

92/07/31
10:12:27

220.stack

alison

OK T43

1

```
procs diskin geom gather nmo filter stack diskoa end
diskin
  ipath /export/home/shipley/220shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /shipley/d2/b3d/220stack.segy ofmt 1 end
end
plot
  scalar 6500 trpin 30 vscale 5.0 def 0.08 anntyp 3 nibs 8222
  stime 5 nsecs 4 opath /utig/usr3/alison/220.stplt
c35 'line 220, filter 8 120 (before stack), type 99, length 51' end
end
geom
  gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
      25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
      48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 1s 1 dfls 1946.75 end
fs 2 1s 2 dfls 30.0456 end
fs 3 1s 3 dfls 30.0422 end
fs 4 1s 4 dfls 29.8725 end
fs 5 1s 5 dfls 30.1001 end
fs 6 1s 6 dfls 29.7787 end
fs 7 1s 7 dfls 29.8444 end
fs 8 1s 8 dfls 29.9837 end
fs 9 1s 9 dfls 29.7788 end
fs 10 1s 10 dfls 30.2715 end
fs 11 1s 11 dfls 30.2124 end
fs 12 1s 12 dfls 30.0943 end
fs 13 1s 13 dfls 29.5042 end
fs 14 1s 14 dfls 31.8248 end
fs 15 1s 15 dfls 28.5617 end
fs 16 1s 16 dfls 29.8209 end
fs 17 1s 17 dfls 29.8384 end
fs 18 1s 18 dfls 30.2507 end
fs 19 1s 19 dfls 31.5091 end
fs 20 1s 20 dfls 28.6885 end
fs 21 1s 21 dfls 29.6127 end
fs 22 1s 22 dfls 30.0598 end
fs 23 1s 23 dfls 30.4633 end
fs 24 1s 24 dfls 29.6939 end
fs 25 1s 25 dfls 30.2308 end
fs 26 1s 26 dfls 29.8569 end
fs 27 1s 27 dfls 29.8996 end
fs 28 1s 28 dfls 29.821 end
fs 29 1s 29 dfls 30.7116 end
fs 30 1s 30 dfls 29.3724 end
fs 31 1s 31 dfls 29.9899 end
fs 32 1s 32 dfls 30.3126 end
fs 33 1s 33 dfls 29.5669 end
```

```
fs 34 1s 34 dfls 31.8382 end
fs 35 1s 35 dfls 28.0922 end
fs 36 1s 36 dfls 30.1416 end
fs 37 1s 37 dfls 30.0236 end
fs 38 1s 38 dfls 30.0543 end
fs 39 1s 39 dfls 30.0903 end
fs 40 1s 40 dfls 29.8504 end
fs 41 1s 41 dfls 29.989 end
fs 42 1s 42 dfls 29.9995 end
fs 43 1s 43 dfls 30.0166 end
fs 44 1s 44 dfls 28.9086 end
fs 45 1s 45 dfls 30.8898 end
fs 46 1s 46 dfls 29.9122 end
fs 47 1s 47 dfls 29.9702 end
fs 48 1s 48 dfls 30.2706 end
fs 49 1s 49 dfls 29.8104 end
fs 50 1s 50 dfls 30.105 end
fs 51 1s 51 dfls 29.9723 end
fs 52 1s 52 dfls 29.8504 end
fs 53 1s 53 dfls 30.0943 end
fs 54 1s 54 dfls 30.6186 end
fs 55 1s 55 dfls 29.4641 end
fs 56 1s 56 dfls 29.8022 end
fs 57 1s 57 dfls 30.0066 end
fs 58 1s 58 dfls 30.2193 end
fs 59 1s 59 dfls 29.7449 end
fs 60 1s 60 dfls 29.9205 end
fs 61 1s 61 dfls 30.122 end
fs 62 1s 62 dfls 30.0418 end
fs 63 1s 63 dfls 30.0222 end
fs 64 1s 64 dfls 30.1924 end
fs 65 1s 65 dfls 30.2476 end
fs 66 1s 66 dfls 29.2994 end
fs 67 1s 67 dfls 30.033 end
fs 68 1s 68 dfls 30.065 end
fs 69 1s 69 dfls 30.0501 end
fs 70 1s 70 dfls 29.9424 end
fs 71 1s 71 dfls 29.9143 end
fs 72 1s 72 dfls 30.1728 end
fs 73 1s 73 dfls 31.64 end
fs 74 1s 74 dfls 28.4263 end
fs 75 1s 75 dfls 30.3852 end
fs 76 1s 76 dfls 30.0148 end
fs 77 1s 77 dfls 30.1875 end
fs 78 1s 78 dfls 30.0712 end
fs 79 1s 79 dfls 29.3855 end
fs 80 1s 80 dfls 29.9568 end
fs 81 1s 81 dfls 30.5458 end
fs 82 1s 82 dfls 29.3511 end
fs 83 1s 83 dfls 31.9155 end
fs 84 1s 84 dfls 28.1946 end
fs 85 1s 85 dfls 30.3746 end
fs 86 1s 86 dfls 29.6591 end
fs 87 1s 87 dfls 29.9922 end
fs 88 1s 88 dfls 29.7805 end
fs 89 1s 89 dfls 31.868 end
fs 90 1s 90 dfls 28.317 end
fs 91 1s 91 dfls 29.8892 end
fs 92 1s 92 dfls 30.1674 end
fs 93 1s 93 dfls 30.2706 end
fs 94 1s 94 dfls 29.7374 end
fs 95 1s 95 dfls 30.0332 end
fs 96 1s 96 dfls 29.914 end
fs 97 1s 97 dfls 29.8163 end
```

EW 95-07 Barbados

Processing History

Lines 220-249

92/07/31
10:12:27

220.stack

2

```
fs 98 1s 98 dfls 30.0413 end
fs 99 1s 99 dfls 31.7483 end
fs 100 1s 100 dfls 28.7511 end
fs 101 1s 101 dfls 30.0948 end
fs 102 1s 102 dfls 29.9087 end
fs 103 1s 103 dfls 30.2535 end
fs 104 1s 104 dfls 30.2688 end
fs 105 1s 105 dfls 29.8125 end
fs 106 1s 106 dfls 29.7405 end
fs 107 1s 107 dfls 30.1899 end
fs 108 1s 108 dfls 29.8045 end
fs 109 1s 109 dfls 31.338 end
fs 110 1s 110 dfls 28.5891 end
fs 111 1s 111 dfls 30.2482 end
fs 112 1s 112 dfls 29.7127 end
fs 113 1s 113 dfls 30.0417 end
fs 114 1s 114 dfls 31.2675 end
fs 115 1s 115 dfls 28.7075 end
fs 116 1s 116 dfls 29.9424 end
fs 117 1s 117 dfls 29.9927 end
fs 118 1s 118 dfls 29.7152 end
fs 119 1s 119 dfls 30.1883 end
fs 120 1s 120 dfls 29.9946 end
fs 121 1s 121 dfls 30.015 end
fs 122 1s 122 dfls 30.3705 end
fs 123 1s 123 dfls 31.1607 end
fs 124 1s 124 dfls 28.7326 end
fs 125 1s 125 dfls 29.8659 end
fs 126 1s 126 dfls 30.2568 end
fs 127 1s 127 dfls 29.8454 end
fs 128 1s 128 dfls 30.127 end
fs 129 1s 129 dfls 29.8265 end
fs 130 1s 130 dfls 30.3109 end
fs 131 1s 131 dfls 29.7049 end
fs 132 1s 132 dfls 29.9254 end
fs 133 1s 133 dfls 30.0399 end
fs 134 1s 134 dfls 30.2229 end
fs 135 1s 135 dfls 29.9701 end
fs 136 1s 136 dfls 29.8917 end
fs 137 1s 137 dfls 30.0131 end
fs 138 1s 138 dfls 29.8922 end
fs 139 1s 139 dfls 31.3803 end
fs 140 1s 140 dfls 28.4973 end
fs 141 1s 141 dfls 30.0913 end
fs 142 1s 142 dfls 29.7792 end
fs 143 1s 143 dfls 29.9771 end
fs 144 1s 144 dfls 30.204 end
fs 145 1s 145 dfls 29.8494 end
fs 146 1s 146 dfls 30.1076 end
fs 147 1s 147 dfls 30.3353 end
fs 148 1s 148 dfls 31.1099 end
fs 149 1s 149 dfls 28.6405 end
fs 150 1s 150 dfls 30.1031 end
fs 151 1s 151 dfls 30.0017 end
fs 152 1s 152 dfls 30.0634 end
fs 153 1s 153 dfls 31.2371 end
fs 154 1s 154 dfls 28.7216 end
fs 155 1s 155 dfls 29.9008 end
fs 156 1s 156 dfls 29.8813 end
fs 157 1s 157 dfls 30.0219 end
fs 158 1s 158 dfls 30.2786 end
fs 159 1s 159 dfls 29.9509 end
fs 160 1s 160 dfls 30.0112 end
fs 161 1s 161 dfls 29.9967 end
```

```
fs 162 1s 162 dfls 30.1566 end
fs 163 1s 163 dfls 29.7903 end
fs 164 1s 164 dfls 29.9335 end
fs 165 1s 165 dfls 30.1561 end
fs 166 1s 166 dfls 29.7547 end
fs 167 1s 167 dfls 30.2337 end
fs 168 1s 168 dfls 29.7721 end
fs 169 1s 169 dfls 30.2954 end
fs 170 1s 170 dfls 29.6615 end
fs 171 1s 171 dfls 30.2142 end
fs 172 1s 172 dfls 29.9662 end
fs 173 1s 173 dfls 29.853 end
fs 174 1s 174 dfls 29.9414 end
fs 175 1s 175 dfls 30.3457 end
fs 176 1s 176 dfls 29.6193 end
fs 177 1s 177 dfls 30.2604 end
fs 178 1s 178 dfls 30.1264 end
fs 179 1s 179 dfls 30.2809 end
fs 180 1s 180 dfls 29.6605 end
fs 181 1s 181 dfls 30.0312 end
fs 182 1s 182 dfls 31.6604 end
fs 183 1s 183 dfls 28.5309 end
fs 184 1s 184 dfls 30.0252 end
fs 185 1s 185 dfls 29.7991 end
fs 186 1s 186 dfls 29.9869 end
fs 187 1s 187 dfls 29.8784 end
fs 188 1s 188 dfls 30.1558 end
fs 189 1s 189 dfls 30.2406 end
fs 190 1s 190 dfls 29.7762 end
fs 191 1s 191 dfls 29.9885 end
fs 192 1s 192 dfls 29.8764 end
fs 193 1s 193 dfls 30.3832 end
fs 194 1s 194 dfls 29.7878 end
fs 195 1s 195 dfls 29.9588 end
fs 196 1s 196 dfls 30.0923 end
fs 197 1s 197 dfls 29.9956 end
fs 198 1s 198 dfls 29.735 end
fs 199 1s 199 dfls 29.9932 end
fs 200 1s 200 dfls 29.8845 end
fs 201 1s 201 dfls 30.1943 end
fs 202 1s 202 dfls 30.1718 end
fs 203 1s 203 dfls 29.7616 end
fs 204 1s 204 dfls 29.8666 end
fs 205 1s 205 dfls 30.2895 end
fs 206 1s 206 dfls 29.7721 end
fs 207 1s 207 dfls 30.1833 end
fs 208 1s 208 dfls 30.1701 end
fs 209 1s 209 dfls 29.9093 end
fs 210 1s 210 dfls 30.1949 end
fs 211 1s 211 dfls 29.5368 end
fs 212 1s 212 dfls 30.1926 end
fs 213 1s 213 dfls 29.8869 end
fs 214 1s 214 dfls 30.0863 end
fs 215 1s 215 dfls 29.8163 end
fs 216 1s 216 dfls 30.3321 end
fs 217 1s 217 dfls 30.0689 end
fs 218 1s 218 dfls 29.6585 end
fs 219 1s 219 dfls 31.5352 end
fs 220 1s 220 dfls 28.4244 end
fs 221 1s 221 dfls 30.1484 end
fs 222 1s 222 dfls 29.9218 end
fs 223 1s 223 dfls 30.2518 end
fs 224 1s 224 dfls 30.2061 end
fs 225 1s 225 dfls 29.7107 end
```



```
fs 226 1s 226 dfls 29.9497 end
fs 227 1s 227 dfls 29.6552 end
fs 228 1s 228 dfls 30.1814 end
fs 229 1s 229 dfls 29.6916 end
fs 230 1s 230 dfls 30.2047 end
fs 231 1s 231 dfls 29.8848 end
fs 232 1s 232 dfls 30.2683 end
fs 233 1s 233 dfls 30.0452 end
fs 234 1s 234 dfls 30.0283 end
fs 235 1s 235 dfls 30.126 end
fs 236 1s 236 dfls 29.8605 end
fs 237 1s 237 dfls 29.9996 end
fs 238 1s 238 dfls 30.1774 end
fs 239 1s 239 dfls 29.9215 end
fs 240 1s 240 dfls 30.1121 end
fs 241 1s 241 dfls 29.8645 end
fs 242 1s 242 dfls 30.0314 end
fs 243 1s 243 dfls 29.8313 end
fs 244 1s 244 dfls 29.8581 end
fs 245 1s 245 dfls 30.1538 end
fs 246 1s 246 dfls 30.0615 end
fs 247 1s 247 dfls 29.8499 end
fs 248 1s 248 dfls 30.3021 end
fs 249 1s 249 dfls 29.8136 end
fs 250 1s 250 dfls 29.8829 end
fs 251 1s 251 dfls 30.0152 end
fs 252 1s 252 dfls 30.008 end
fs 253 1s 253 dfls 30.1118 end
fs 254 1s 254 dfls 29.8746 end
fs 255 1s 255 dfls 30.1053 end
fs 256 1s 256 dfls 30.014 end
fs 257 1s 257 dfls 30.0057 end
fs 258 1s 258 dfls 30.1571 end
fs 259 1s 259 dfls 30.1965 end
fs 260 1s 260 dfls 29.6431 end
fs 261 1s 261 dfls 30.2371 end
fs 262 1s 262 dfls 31.1571 end
fs 263 1s 263 dfls 28.8324 end
fs 264 1s 264 dfls 29.7154 end
fs 265 1s 265 dfls 29.9952 end
fs 266 1s 266 dfls 29.7977 end
fs 267 1s 267 dfls 30.2492 end
fs 268 1s 268 dfls 30.007 end
fs 269 1s 269 dfls 29.9052 end
fs 270 1s 270 dfls 30.4271 end
fs 271 1s 271 dfls 29.6183 end
fs 272 1s 272 dfls 30.02 end
fs 273 1s 273 dfls 29.9657 end
fs 274 1s 274 dfls 30.0911 end
fs 275 1s 275 dfls 30.1268 end
fs 276 1s 276 dfls 29.8254 end
fs 277 1s 277 dfls 29.9183 end
fs 278 1s 278 dfls 29.9278 end
fs 279 1s 279 dfls 29.9926 end
fs 280 1s 280 dfls 30.0105 end
fs 281 1s 281 dfls 30.0328 end
fs 282 1s 282 dfls 30.0156 end
fs 283 1s 283 dfls 30.0073 end
fs 284 1s 284 dfls 29.7899 end
fs 285 1s 285 dfls 30.0108 end
fs 286 1s 286 dfls 29.9221 end
fs 287 1s 287 dfls 30.2049 end
fs 288 1s 288 dfls 30.0223 end
fs 289 1s 289 dfls 29.8492 end
```

```
fs 290 1s 290 dfls 30.0984 end
fs 291 1s 291 dfls 31.4415 end
fs 292 1s 292 dfls 28.4701 end
fs 293 1s 293 dfls 30.1395 end
fs 294 1s 294 dfls 30.2906 end
fs 295 1s 295 dfls 29.6837 end
fs 296 1s 296 dfls 29.8305 end
fs 297 1s 297 dfls 30.0636 end
fs 298 1s 298 dfls 29.6692 end
fs 299 1s 299 dfls 31.7583 end
fs 300 1s 300 dfls 28.3199 end
fs 301 1s 301 dfls 29.9944 end
fs 302 1s 302 dfls 30.2039 end
fs 303 1s 303 dfls 29.849 end
fs 304 1s 304 dfls 29.9968 end
fs 305 1s 305 dfls 29.9633 end
fs 306 1s 306 dfls 29.8463 end
fs 307 1s 307 dfls 30.4349 end
fs 308 1s 308 dfls 29.9175 end
fs 309 1s 309 dfls 29.92 end
fs 310 1s 310 dfls 29.8378 end
fs 311 1s 311 dfls 29.8912 end
fs 312 1s 312 dfls 30.4827 end
fs 313 1s 313 dfls 29.5991 end
fs 314 1s 314 dfls 29.8419 end
fs 315 1s 315 dfls 29.9147 end
fs 316 1s 316 dfls 29.9458 end
fs 317 1s 317 dfls 30.5968 end
fs 318 1s 318 dfls 29.9236 end
fs 319 1s 319 dfls 29.8754 end
fs 320 1s 320 dfls 29.9955 end
fs 321 1s 321 dfls 30.0666 end
fs 322 1s 322 dfls 30.0176 end
fs 323 1s 323 dfls 30.1318 end
fs 324 1s 324 dfls 30.0622 end
fs 325 1s 325 dfls 29.8572 end
fs 326 1s 326 dfls 29.9618 end
fs 327 1s 327 dfls 29.8486 end
fs 328 1s 328 dfls 30.289 end
fs 329 1s 329 dfls 29.7493 end
fs 330 1s 330 dfls 29.7581 end
fs 331 1s 331 dfls 30.0168 end
fs 332 1s 332 dfls 29.9542 end
fs 333 1s 333 dfls 30.2406 end
fs 334 1s 334 dfls 29.9524 end
fs 335 1s 335 dfls 30.0956 end
fs 336 1s 336 dfls 29.9664 end
fs 337 1s 337 dfls 30.2576 end
fs 338 1s 338 dfls 30.0362 end
fs 339 1s 339 dfls 29.9095 end
fs 340 1s 340 dfls 30.0525 end
fs 341 1s 341 dfls 29.5694 end
fs 342 1s 342 dfls 60.0877 end ←
fs 343 1s 343 dfls 30.3682 end
fs 344 1s 344 dfls 29.4055 end
fs 345 1s 345 dfls 32.1079 end
fs 346 1s 346 dfls 28.2621 end
fs 347 1s 347 dfls 31.8765 end
fs 348 1s 348 dfls 28.1127 end
fs 349 1s 349 dfls 29.9935 end
fs 350 1s 350 dfls 30.0378 end
fs 351 1s 351 dfls 29.9523 end
fs 352 1s 352 dfls 30.0683 end
fs 353 1s 353 dfls 29.9672 end
```

```
fs 354 1s 354 dfls 29.8956 end
fs 355 1s 355 dfls 30.5586 end
fs 356 1s 356 dfls 29.1557 end
fs 357 1s 357 dfls 30.2405 end
fs 358 1s 358 dfls 29.9279 end
fs 359 1s 359 dfls 30.0364 end
fs 360 1s 360 dfls 29.9828 end
fs 361 1s 361 dfls 30.7134 end
fs 362 1s 362 dfls 30.111 end
fs 363 1s 363 dfls 29.8014 end
fs 364 1s 364 dfls 30.0397 end
fs 365 1s 365 dfls 30.3551 end
fs 366 1s 366 dfls 31.109 end
fs 367 1s 367 dfls 28.6149 end
fs 368 1s 368 dfls 29.9868 end
fs 369 1s 369 dfls 29.5065 end
fs 370 1s 370 dfls 30.7211 end
fs 371 1s 371 dfls 29.3511 end
fs 372 1s 372 dfls 29.8506 end
fs 373 1s 373 dfls 29.8741 end
fs 374 1s 374 dfls 30.5666 end
fs 375 1s 375 dfls 30.0165 end
fs 376 1s 376 dfls 29.9755 end
fs 377 1s 377 dfls 30.0679 end
fs 378 1s 378 dfls 29.3865 end
fs 379 1s 379 dfls 30.0221 end
fs 380 1s 380 dfls 30.197 end
fs 381 1s 381 dfls 29.8658 end
fs 382 1s 382 dfls 29.891 end
fs 383 1s 383 dfls 29.9878 end
fs 384 1s 384 dfls 30.5428 end
fs 385 1s 385 dfls 30.0961 end
fs 386 1s 386 dfls 30.0474 end
fs 387 1s 387 dfls 30.0375 end
fs 388 1s 388 dfls 30.0816 end
fs 389 1s 389 dfls 29.846 end
fs 390 1s 390 dfls 30.0982 end
fs 391 1s 391 dfls 29.8768 end
fs 392 1s 392 dfls 30.0954 end
fs 393 1s 393 dfls 29.9628 end
fs 394 1s 394 dfls 29.9094 end
fs 395 1s 395 dfls 30.0571 end
fs 396 1s 396 dfls 30.0437 end
fs 397 1s 397 dfls 29.8185 end
fs 398 1s 398 dfls 30.338 end
fs 399 1s 399 dfls 29.6703 end
fs 400 1s 400 dfls 30.1404 end
fs 401 1s 401 dfls 30.2455 end
fs 402 1s 402 dfls 31.0818 end
fs 403 1s 403 dfls 28.6886 end
fs 404 1s 404 dfls 29.9582 end
fs 405 1s 405 dfls 30.0199 end
fs 406 1s 406 dfls 30.1142 end
fs 407 1s 407 dfls 29.9157 end
fs 408 1s 408 dfls 30.1402 end
fs 409 1s 409 dfls 29.8373 end
fs 410 1s 410 dfls 31.521 end
fs 411 1s 411 dfls 28.2565 end
fs 412 1s 412 dfls 31.2301 end
fs 413 1s 413 dfls 30.5276 end
fs 414 1s 414 dfls 28.3886 end
fs 415 1s 415 dfls 30.8214 end
fs 416 1s 416 dfls 29.4297 end
fs 417 1s 417 dfls 30.2769 end
```

```
fs 418 1s 418 dfls 29.8425 end
fs 419 1s 419 dfls 31.2532 end
fs 420 1s 420 dfls 30.0286 end
fs 421 1s 421 dfls 30.1015 end
fs 422 1s 422 dfls 29.7773 end
fs 423 1s 423 dfls 29.8729 end
fs 424 1s 424 dfls 30.2385 end
fs 425 1s 425 dfls 29.9635 end
fs 426 1s 426 dfls 28.6063 end
fs 427 1s 427 dfls 31.4204 end
fs 428 1s 428 dfls 28.504 end
fs 429 1s 429 dfls 31.3647 end
fs 430 1s 430 dfls 28.8637 end
fs 431 1s 431 dfls 31.3459 end
fs 432 1s 432 dfls 28.6084 end
fs 433 1s 433 dfls 31.2542 end
fs 434 1s 434 dfls 28.5984 end
fs 435 1s 435 dfls 31.2343 end
fs 436 1s 436 dfls 28.8375 end
fs 437 1s 437 dfls 30.2113 end
fs 438 1s 438 dfls 29.7514 end
fs 439 1s 439 dfls 31.465 end
fs 440 1s 440 dfls 28.8353 end
fs 441 1s 441 dfls 31.2447 end
fs 442 1s 442 dfls 28.7105 end
fs 443 1s 443 dfls 31.4708 end
fs 444 1s 444 dfls 28.6495 end
fs 445 1s 445 dfls 31.1354 end
fs 446 1s 446 dfls 28.7409 end
fs 447 1s 447 dfls 29.9151 end
fs 448 1s 448 dfls 29.9378 end
fs 449 1s 449 dfls 30.1191 end
fs 450 1s 450 dfls 31.3987 end
fs 451 1s 451 dfls 28.4732 end
fs 452 1s 452 dfls 30.0965 end
fs 453 1s 453 dfls 29.9394 end
fs 454 1s 454 dfls 29.8896 end
fs 455 1s 455 dfls 31.4226 end
fs 456 1s 456 dfls 28.7048 end
fs 457 1s 457 dfls 31.3355 end
fs 458 1s 458 dfls 29.899 end
fs 459 1s 459 dfls 30.183 end
fs 460 1s 460 dfls 29.6911 end
fs 461 1s 461 dfls 28.8098 end
fs 462 1s 462 dfls 30.1997 end
fs 463 1s 463 dfls 29.5286 end
fs 464 1s 464 dfls 31.5774 end
fs 465 1s 465 dfls 28.812 end
fs 466 1s 466 dfls 31.7292 end
fs 467 1s 467 dfls 29.9047 end
fs 468 1s 468 dfls 30.0275 end
fs 469 1s 469 dfls 28.4641 end
fs 470 1s 470 dfls 31.4803 end
fs 471 1s 471 dfls 30.0027 end
fs 472 1s 472 dfls 28.4054 end
fs 473 1s 473 dfls 31.4343 end
fs 474 1s 474 dfls 28.6316 end
fs 475 1s 475 dfls 29.712 end
fs 476 1s 476 dfls 31.2716 end
fs 477 1s 477 dfls 28.7652 end
fs 478 1s 478 dfls 29.9692 end
fs 479 1s 479 dfls 30.1337 end
fs 480 1s 480 dfls 29.7545 end
fs 481 1s 481 dfls 31.611 end
```



```
fs 482 1s 482 dfls 28.5817 end
fs 483 1s 483 dfls 30.1893 end
fs 484 1s 484 dfls 29.9588 end
fs 485 1s 485 dfls 29.7273 end
fs 486 1s 486 dfls 29.9195 end
fs 487 1s 487 dfls 30.0992 end
fs 488 1s 488 dfls 29.9314 end
fs 489 1s 489 dfls 30.1303 end
fs 490 1s 490 dfls 29.8204 end
fs 491 1s 491 dfls 30.0802 end
fs 492 1s 492 dfls 30.2491 end
fs 493 1s 493 dfls 29.973 end
fs 494 1s 494 dfls 29.9654 end
fs 495 1s 495 dfls 29.8553 end
fs 496 1s 496 dfls 30.0639 end
fs 497 1s 497 dfls 30.3713 end
fs 498 1s 498 dfls 29.4125 end
fs 499 1s 499 dfls 30.4253 end
fs 500 1s 500 dfls 29.5583 end
fs 501 1s 501 dfls 30.0645 end
fs 502 1s 502 dfls 30.4398 end
fs 503 1s 503 dfls 29.4903 end
fs 504 1s 504 dfls 30.1158 end
fs 505 1s 505 dfls 30.0577 end
fs 506 1s 506 dfls 29.953 end
fs 507 1s 507 dfls 30.179 end
fs 508 1s 508 dfls 30.1794 end
fs 509 1s 509 dfls 29.608 end
fs 510 1s 510 dfls 30.0361 end
fs 511 1s 511 dfls 29.9459 end
fs 512 1s 512 dfls 29.9078 end
fs 513 1s 513 dfls 31.4729 end
fs 514 1s 514 dfls 28.3048 end
fs 515 1s 515 dfls 30.4019 end
fs 516 1s 516 dfls 29.7747 end
fs 517 1s 517 dfls 30.297 end
fs 518 1s 518 dfls 29.8007 end
fs 519 1s 519 dfls 30.4197 end
fs 520 1s 520 dfls 29.7862 end
fs 521 1s 521 dfls 30.111 end
fs 522 1s 522 dfls 31.5114 end
fs 523 1s 523 dfls 28.4035 end
fs 524 1s 524 dfls 30.3186 end
fs 525 1s 525 dfls 29.6432 end
fs 526 1s 526 dfls 29.9253 end
fs 527 1s 527 dfls 30.31 end
fs 528 1s 528 dfls 29.8377 end
fs 529 1s 529 dfls 29.9588 end
fs 530 1s 530 dfls 29.8677 end
fs 531 1s 531 dfls 30.1607 end
fs 532 1s 532 dfls 29.8736 end
fs 533 1s 533 dfls 29.9559 end
fs 534 1s 534 dfls 30.293 end
fs 535 1s 535 dfls 29.7157 end
fs 536 1s 536 dfls 30.0499 end
fs 537 1s 537 dfls 30.0106 end
fs 538 1s 538 dfls 29.9161 end
fs 539 1s 539 dfls 30.0348 end
fs 540 1s 540 dfls 30.0991 end
fs 541 1s 541 dfls 29.9693 end
fs 542 1s 542 dfls 29.8079 end
fs 543 1s 543 dfls 30.1252 end
fs 544 1s 544 dfls 29.7902 end
fs 545 1s 545 dfls 30.1448 end
```

```
fs 546 1s 546 dfls 30.3942 end
fs 547 1s 547 dfls 29.9972 end
fs 548 1s 548 dfls 30.1524 end
fs 549 1s 549 dfls 29.8047 end
fs 550 1s 550 dfls 30.0716 end
fs 551 1s 551 dfls 30.2793 end
fs 552 1s 552 dfls 29.514 end
fs 553 1s 553 dfls 31.3658 end
fs 554 1s 554 dfls 28.6801 end
fs 555 1s 555 dfls 29.9217 end
fs 556 1s 556 dfls 30.1789 end
fs 557 1s 557 dfls 30.0979 end
fs 558 1s 558 dfls 30.031 end
fs 559 1s 559 dfls 29.5301 end
fs 560 1s 560 dfls 30.1642 end
fs 561 1s 561 dfls 29.8471 end
fs 562 1s 562 dfls 29.9342 end
fs 563 1s 563 dfls 30.3413 end
fs 564 1s 564 dfls 29.9427 end
fs 565 1s 565 dfls 29.9681 end
fs 566 1s 566 dfls 29.9667 end
fs 567 1s 567 dfls 29.6383 end
fs 568 1s 568 dfls 30.2146 end
fs 569 1s 569 dfls 30.0805 end
fs 570 1s 570 dfls 30.0227 end
fs 571 1s 571 dfls 29.9217 end
fs 572 1s 572 dfls 29.8729 end
fs 573 1s 573 dfls 30.6215 end
fs 574 1s 574 dfls 29.7108 end
fs 575 1s 575 dfls 30.036 end
fs 576 1s 576 dfls 30.0324 end
fs 577 1s 577 dfls 29.7174 end
fs 578 1s 578 dfls 30.4773 end
fs 579 1s 579 dfls 29.9639 end
fs 580 1s 580 dfls 31.326 end
fs 581 1s 581 dfls 28.4532 end
fs 582 1s 582 dfls 29.7237 end
fs 583 1s 583 dfls 30.3407 end
fs 584 1s 584 dfls 29.9453 end
fs 585 1s 585 dfls 29.9803 end
fs 586 1s 586 dfls 30.1116 end
fs 587 1s 587 dfls 29.9307 end
fs 588 1s 588 dfls 29.5753 end
fs 589 1s 589 dfls 30.4281 end
fs 590 1s 590 dfls 29.4015 end
fs 591 1s 591 dfls 30.6019 end
fs 592 1s 592 dfls 29.7885 end
fs 593 1s 593 dfls 29.8166 end
fs 594 1s 594 dfls 30.3878 end
fs 595 1s 595 dfls 29.7141 end
fs 596 1s 596 dfls 30.0897 end
fs 597 1s 597 dfls 29.9683 end
fs 598 1s 598 dfls 29.993 end
fs 599 1s 599 dfls 29.9328 end
fs 600 1s 600 dfls 30.1314 end
fs 601 1s 601 dfls 30.1183 end
fs 602 1s 602 dfls 29.776 end
fs 603 1s 603 dfls 30.1709 end
fs 604 1s 604 dfls 29.6485 end
fs 605 1s 605 dfls 30.1496 end
fs 606 1s 606 dfls 30.0396 end
fs 607 1s 607 dfls 29.9619 end
fs 608 1s 608 dfls 29.881 end
fs 609 1s 609 dfls 29.8476 end
```

```
fs 610 1s 610 dfls 30.509 end
fs 611 1s 611 dfls 31.2388 end
fs 612 1s 612 dfls 28.2449 end
fs 613 1s 613 dfls 30.259 end
fs 614 1s 614 dfls 29.9544 end
fs 615 1s 615 dfls 29.8861 end
fs 616 1s 616 dfls 30.1257 end
fs 617 1s 617 dfls 30.1008 end
fs 618 1s 618 dfls 29.6789 end
fs 619 1s 619 dfls 29.8457 end
fs 620 1s 620 dfls 30.5717 end
fs 621 1s 621 dfls 29.6995 end
fs 622 1s 622 dfls 29.8725 end
fs 623 1s 623 dfls 30.2986 end
fs 624 1s 624 dfls 30.1065 end
fs 625 1s 625 dfls 27.8082 end
fs 626 1s 626 dfls 31.5481 end
fs 627 1s 627 dfls 30.2493 end
fs 628 1s 628 dfls 29.9922 end
fs 629 1s 629 dfls 29.9701 end
fs 630 1s 630 dfls 29.8898 end
fs 631 1s 631 dfls 30.105 end
fs 632 1s 632 dfls 30.1259 end
fs 633 1s 633 dfls 29.928 end
fs 634 1s 634 dfls 29.9059 end
fs 635 1s 635 dfls 30.1092 end
fs 636 1s 636 dfls 29.9766 end
fs 637 1s 637 dfls 29.871 end
fs 638 1s 638 dfls 30.0655 end
fs 639 1s 639 dfls 30.1479 end
fs 640 1s 640 dfls 29.7865 end
fs 641 1s 641 dfls 29.9773 end
fs 642 1s 642 dfls 30.2377 end
fs 643 1s 643 dfls 29.9795 end
fs 644 1s 644 dfls 30.019 end
fs 645 1s 645 dfls 30.6184 end
fs 646 1s 646 dfls 30.9578 end
fs 647 1s 647 dfls 28.4898 end
fs 648 1s 648 dfls 29.7209 end
fs 649 1s 649 dfls 30.1438 end
fs 650 1s 650 dfls 31.7554 end
fs 651 1s 651 dfls 28.031 end
fs 652 1s 652 dfls 30.1571 end
fs 653 1s 653 dfls 29.8896 end
fs 654 1s 654 dfls 30.178 end
fs 655 1s 655 dfls 30.4267 end
fs 656 1s 656 dfls 29.5349 end
fs 657 1s 657 dfls 30.0868 end
fs 658 1s 658 dfls 30.1127 end
fs 659 1s 659 dfls 29.7935 end
fs 660 1s 660 dfls 30.5978 end
fs 661 1s 661 dfls 29.5093 end
fs 662 1s 662 dfls 29.7581 end
fs 663 1s 663 dfls 30.2984 end
fs 664 1s 664 dfls 29.895 end
fs 665 1s 665 dfls 30.5239 end
fs 666 1s 666 dfls 29.354 end
fs 667 1s 667 dfls 29.9307 end
fs 668 1s 668 dfls 29.9798 end
fs 669 1s 669 dfls 30.0301 end
fs 670 1s 670 dfls 30.4907 end
fs 671 1s 671 dfls 30.1768 end
fs 672 1s 672 dfls 31.2762 end
fs 673 1s 673 dfls 28.069 end
```

```
fs 674 1s 674 dfls 29.9853 end
fs 675 1s 675 dfls 30.5711 end
fs 676 1s 676 dfls 29.4356 end
fs 677 1s 677 dfls 29.9088 end
fs 678 1s 678 dfls 30.6944 end
fs 679 1s 679 dfls 28.9055 end
fs 680 1s 680 dfls 30.2863 end
fs 681 1s 681 dfls 29.8577 end
fs 682 1s 682 dfls 30.7076 end
fs 683 1s 683 dfls 29.5948 end
fs 684 1s 684 dfls 29.8939 end
fs 685 1s 685 dfls 30.2159 end
fs 686 1s 686 dfls 29.916 end
fs 687 1s 687 dfls 30.8333 end
fs 688 1s 688 dfls 29.157 end
fs 689 1s 689 dfls 29.9451 end
fs 690 1s 690 dfls 29.8863 end
fs 691 1s 691 dfls 30.0743 end
fs 692 1s 692 dfls 29.7507 end
fs 693 1s 693 dfls 30.2996 end
fs 694 1s 694 dfls 30.3576 end
fs 695 1s 695 dfls 29.5591 end
fs 696 1s 696 dfls 29.7291 end
fs 697 1s 697 dfls 30.3577 end
fs 698 1s 698 dfls 29.861 end
fs 699 1s 699 dfls 29.951 end
fs 700 1s 700 dfls 30.0373 end
fs 701 1s 701 dfls 30.256 end
fs 702 1s 702 dfls 29.7568 end
fs 703 1s 703 dfls 30.4304 end
fs 704 1s 704 dfls 29.3301 end
fs 705 1s 705 dfls 30.0853 end
fs 706 1s 706 dfls 29.9645 end
fs 707 1s 707 dfls 30.029 end
fs 708 1s 708 dfls 30.0951 end
fs 709 1s 709 dfls 30.5137 end
fs 710 1s 710 dfls 30.0288 end
fs 711 1s 711 dfls 29.9954 end
fs 712 1s 712 dfls 30.1276 end
fs 713 1s 713 dfls 29.7069 end
fs 714 1s 714 dfls 30.2509 end
fs 715 1s 715 dfls 29.729 end
fs 716 1s 716 dfls 30.2066 end
fs 717 1s 717 dfls 30.0292 end
fs 718 1s 718 dfls 29.977 end
fs 719 1s 719 dfls 30.126 end
fs 720 1s 720 dfls 29.6877 end
fs 721 1s 721 dfls 29.9332 end
fs 722 1s 722 dfls 30.5244 end
fs 723 1s 723 dfls 29.6396 end
fs 724 1s 724 dfls 29.8313 end
fs 725 1s 725 dfls 30.1938 end
fs 726 1s 726 dfls 29.9225 end
fs 727 1s 727 dfls 30.5553 end
fs 728 1s 728 dfls 29.3748 end
fs 729 1s 729 dfls 29.8147 end
fs 730 1s 730 dfls 30.2623 end
fs 731 1s 731 dfls 29.8198 end
fs 732 1s 732 dfls 30.1173 end
fs 733 1s 733 dfls 29.9051 end
fs 734 1s 734 dfls 30.096 end
fs 735 1s 735 dfls 29.7579 end
fs 736 1s 736 dfls 30.6835 end
fs 737 1s 737 dfls 30.0357 end
```



```
fs 738 1s 738 dfls 29.5103 end
fs 739 1s 739 dfls 29.9824 end
fs 740 1s 740 dfls 30.0788 end
fs 741 1s 741 dfls 30.0148 end
fs 742 1s 742 dfls 30.4623 end
fs 743 1s 743 dfls 29.6161 end
fs 744 1s 744 dfls 29.9498 end
fs 745 1s 745 dfls 30.0292 end
fs 746 1s 746 dfls 29.9335 end
fs 747 1s 747 dfls 30.3177 end
fs 748 1s 748 dfls 29.647 end
fs 749 1s 749 dfls 29.9736 end
fs 750 1s 750 dfls 29.9622 end
fs 751 1s 751 dfls 30.0124 end
fs 752 1s 752 dfls 30.0584 end
fs 753 1s 753 dfls 30.2816 end
fs 754 1s 754 dfls 29.5195 end
fs 755 1s 755 dfls 30.1248 end
fs 756 1s 756 dfls 29.795 end
fs 757 1s 757 dfls 30.2541 end
fs 758 1s 758 dfls 30.1663 end
fs 759 1s 759 dfls 29.7919 end
fs 760 1s 760 dfls 29.9995 end
fs 761 1s 761 dfls 30.082 end
fs 762 1s 762 dfls 30.1235 end
fs 763 1s 763 dfls 30.4027 end
fs 764 1s 764 dfls 29.5125 end
fs 765 1s 765 dfls 29.8464 end
fs 766 1s 766 dfls 30.1755 end
fs 767 1s 767 dfls 29.9756 end
fs 768 1s 768 dfls 30.1429 end
fs 769 1s 769 dfls 29.9066 end
fs 770 1s 770 dfls 29.9063 end
fs 771 1s 771 dfls 30.0866 end
fs 772 1s 772 dfls 30.0628 end
fs 773 1s 773 dfls 29.8917 end
fs 774 1s 774 dfls 29.8837 end
fs 775 1s 775 dfls 30.0069 end
fs 776 1s 776 dfls 30.0861 end
fs 777 1s 777 dfls 30.2485 end
fs 778 1s 778 dfls 29.5703 end
fs 779 1s 779 dfls 30.0872 end
fs 780 1s 780 dfls 30.0454 end
fs 781 1s 781 dfls 29.9186 end
fs 782 1s 782 dfls 30.2234 end
fs 783 1s 783 dfls 29.8274 end
fs 784 1s 784 dfls 30.1059 end
fs 785 1s 785 dfls 29.8926 end
fs 786 1s 786 dfls 29.9785 end
fs 787 1s 787 dfls 30.4308 end
fs 788 1s 788 dfls 29.5143 end
fs 789 1s 789 dfls 30.355 end
fs 790 1s 790 dfls 29.8747 end
fs 791 1s 791 dfls 29.9094 end
fs 792 1s 792 dfls 30.0921 end
fs 793 1s 793 dfls 30.0383 end
fs 794 1s 794 dfls 30.0635 end
fs 795 1s 795 dfls 29.8518 end
fs 796 1s 796 dfls 30.0959 end
fs 797 1s 797 dfls 29.8612 end
fs 798 1s 798 dfls 30.4419 end
fs 799 1s 799 dfls 29.5278 end
fs 800 1s 800 dfls 29.9834 end
fs 801 1s 801 dfls 29.944 end
```

```
fs 802 1s 802 dfls 30.0889 end
fs 803 1s 803 dfls 29.9637 end
fs 804 1s 804 dfls 29.9227 end
fs 805 1s 805 dfls 30.3921 end
fs 806 1s 806 dfls 29.687 end
fs 807 1s 807 dfls 30.155 end
fs 808 1s 808 dfls 29.6495 end
fs 809 1s 809 dfls 30.1361 end
fs 810 1s 810 dfls 30.123 end
fs 811 1s 811 dfls 29.8862 end
fs 812 1s 812 dfls 30.2082 end
fs 813 1s 813 dfls 29.8255 end
fs 814 1s 814 dfls 30.1823 end
fs 815 1s 815 dfls 29.9973 end
fs 816 1s 816 dfls 29.9652 end
fs 817 1s 817 dfls 30.3789 end
fs 818 1s 818 dfls 29.6488 end
fs 819 1s 819 dfls 29.9881 end
fs 820 1s 820 dfls 29.9794 end
fs 821 1s 821 dfls 30.2283 end
fs 822 1s 822 dfls 29.7053 end
fs 823 1s 823 dfls 29.9834 end
fs 824 1s 824 dfls 30.2022 end
fs 825 1s 825 dfls 29.9999 end
fs 826 1s 826 dfls 30.0419 end
fs 827 1s 827 dfls 29.7785 end
fs 828 1s 828 dfls 30.5592 end
fs 829 1s 829 dfls 29.4403 end
fs 830 1s 830 dfls 29.9501 end
fs 831 1s 831 dfls 30.2468 end
fs 832 1s 832 dfls 29.7508 end
fs 833 1s 833 dfls 29.9597 end
fs 834 1s 834 dfls 30.2994 end
```

end

end

92/08/11
14:07:20

Alison

1

221.stack

```
procs diskin geom gather nmo filter stack diskoa end
```

```
diskin  
  ipath /export/home/shipley/221shot.segy end  
end
```

```
gather  
  nwrds 2120 maxrps 25 maxtrs 35 end  
end
```

```
nmo  
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end  
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end  
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end  
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end  
end
```

```
stack  
filter  
  fno 1 lno 99999 pass 8 120 fillen 51 end  
end
```

```
diskoa  
  opath /shipley/d2/b3d/221stack.segy ofmt 1 end  
end
```

```
geom  
  gxp 1 -856.75 8 -769.25 9 -752.75 16 -665.25 17 -648.75 24 -561.25  
      25 -544.75 32 -457.25 33 -440.75 40 -353.25 41 -336.75  
      48 -249.25 49 -232.75 52 -195.25
```

```
      type 1 dbrps 15 smear 15  
fs 1 1s 1 dfls 1946.39 end  
fs 2 1s 2 dfls 29.8525 end  
fs 3 1s 3 dfls 30.0849 end  
fs 4 1s 4 dfls 29.8978 end  
fs 5 1s 5 dfls 30.1389 end  
fs 6 1s 6 dfls 30.0437 end  
fs 7 1s 7 dfls 29.8955 end  
fs 8 1s 8 dfls 30.159 end  
fs 9 1s 9 dfls 29.761 end  
fs 10 1s 10 dfls 30.0326 end  
fs 11 1s 11 dfls 30.1747 end  
fs 12 1s 12 dfls 29.7658 end  
fs 13 1s 13 dfls 30.0062 end  
fs 14 1s 14 dfls 29.9146 end  
fs 15 1s 15 dfls 30.0537 end  
fs 16 1s 16 dfls 30.917 end  
fs 17 1s 17 dfls 29.0061 end  
fs 18 1s 18 dfls 30.065 end  
fs 19 1s 19 dfls 29.9569 end  
fs 20 1s 20 dfls 30.3448 end  
fs 21 1s 21 dfls 29.8 end  
fs 22 1s 22 dfls 30.2033 end  
fs 23 1s 23 dfls 29.8973 end  
fs 24 1s 24 dfls 31.3994 end  
fs 25 1s 25 dfls 29.8597 end  
fs 26 1s 26 dfls 28.723 end  
fs 27 1s 27 dfls 30.0916 end  
fs 28 1s 28 dfls 30.0203 end  
fs 29 1s 29 dfls 29.9844 end  
fs 30 1s 30 dfls 30.1012 end  
fs 31 1s 31 dfls 29.7903 end  
fs 32 1s 32 dfls 30.0828 end  
fs 33 1s 33 dfls 30.0479 end  
fs 34 1s 34 dfls 29.8918 end  
fs 35 1s 35 dfls 30.0293 end  
fs 36 1s 36 dfls 29.8089 end  
fs 37 1s 37 dfls 29.8856 end
```

```
fs 38 1s 38 dfls 30.1812 end  
fs 39 1s 39 dfls 29.9661 end  
fs 40 1s 40 dfls 29.9782 end  
fs 41 1s 41 dfls 30.2131 end  
fs 42 1s 42 dfls 29.9148 end  
fs 43 1s 43 dfls 30.0163 end  
fs 44 1s 44 dfls 30.2408 end  
fs 45 1s 45 dfls 30.1449 end  
fs 46 1s 46 dfls 29.8328 end  
fs 47 1s 47 dfls 30.0288 end  
fs 48 1s 48 dfls 30.0592 end  
fs 49 1s 49 dfls 31.3927 end  
fs 50 1s 50 dfls 28.6275 end  
fs 51 1s 51 dfls 30.1918 end  
fs 52 1s 52 dfls 29.7684 end  
fs 53 1s 53 dfls 29.9521 end  
fs 54 1s 54 dfls 31.2134 end  
fs 55 1s 55 dfls 28.6707 end  
fs 56 1s 56 dfls 30.0232 end  
fs 57 1s 57 dfls 30.161 end  
fs 58 1s 58 dfls 29.8133 end  
fs 59 1s 59 dfls 31.6204 end  
fs 60 1s 60 dfls 28.5935 end  
fs 61 1s 61 dfls 29.9879 end  
fs 62 1s 62 dfls 29.9198 end  
fs 63 1s 63 dfls 30.13 end  
fs 64 1s 64 dfls 29.9331 end  
fs 65 1s 65 dfls 29.6636 end  
fs 66 1s 66 dfls 30.2374 end  
fs 67 1s 67 dfls 29.7883 end  
fs 68 1s 68 dfls 30.1186 end  
fs 69 1s 69 dfls 30.2919 end  
fs 70 1s 70 dfls 29.7331 end  
fs 71 1s 71 dfls 29.7008 end  
fs 72 1s 72 dfls 30.5109 end  
fs 73 1s 73 dfls 29.7786 end  
fs 74 1s 74 dfls 31.1256 end  
fs 75 1s 75 dfls 29.0079 end  
fs 76 1s 76 dfls 31.1811 end  
fs 77 1s 77 dfls 28.7321 end  
fs 78 1s 78 dfls 31.3237 end  
fs 79 1s 79 dfls 28.6004 end  
fs 80 1s 80 dfls 29.8394 end  
fs 81 1s 81 dfls 31.7494 end  
fs 82 1s 82 dfls 29.9646 end  
fs 83 1s 83 dfls 28.7317 end  
fs 84 1s 84 dfls 29.9624 end  
fs 85 1s 85 dfls 31.5412 end  
fs 86 1s 86 dfls 28.5063 end  
fs 87 1s 87 dfls 30.1888 end  
fs 88 1s 88 dfls 29.7383 end  
fs 89 1s 89 dfls 30.0122 end  
fs 90 1s 90 dfls 31.2612 end  
fs 91 1s 91 dfls 59.7168 end  
fs 92 1s 92 dfls 58.7037 end  
fs 93 1s 93 dfls 30.0819 end  
fs 94 1s 94 dfls 31.3649 end  
fs 95 1s 95 dfls 30.5426 end  
fs 96 1s 96 dfls 30.1494 end  
fs 97 1s 97 dfls 29.8355 end  
fs 98 1s 98 dfls 28.5854 end  
fs 99 1s 99 dfls 31.4466 end  
fs 100 1s 100 dfls 28.5986 end  
fs 101 1s 101 dfls 30.1661 end
```


221.stack

```
fs 102 ls 102 dfls 31.4167 end
fs 103 ls 103 dfls 30.1584 end
fs 104 ls 104 dfls 28.4496 end
fs 105 ls 105 dfls 31.3918 end
fs 106 ls 106 dfls 28.6937 end
fs 107 ls 107 dfls 29.9783 end
fs 108 ls 108 dfls 29.8753 end
fs 109 ls 109 dfls 31.5762 end
fs 110 ls 110 dfls 29.7167 end
fs 111 ls 111 dfls 28.6762 end
fs 112 ls 112 dfls 29.8249 end
fs 113 ls 113 dfls 31.6298 end
fs 114 ls 114 dfls 28.4972 end
fs 115 ls 115 dfls 29.9897 end
fs 116 ls 116 dfls 31.7137 end
fs 117 ls 117 dfls 28.4893 end
fs 118 ls 118 dfls 31.4766 end
fs 119 ls 119 dfls 28.4939 end
fs 120 ls 120 dfls 30.7339 end
fs 121 ls 121 dfls 30.0312 end
fs 122 ls 122 dfls 29.8023 end
fs 123 ls 123 dfls 28.8398 end
fs 124 ls 124 dfls 30.0387 end
fs 125 ls 125 dfls 30.2548 end
fs 126 ls 126 dfls 29.9556 end
fs 127 ls 127 dfls 30.2541 end
fs 128 ls 128 dfls 29.7144 end
fs 129 ls 129 dfls 31.4751 end
fs 130 ls 130 dfls 28.4014 end
fs 131 ls 131 dfls 31.4783 end
fs 132 ls 132 dfls 28.6793 end
fs 133 ls 133 dfls 31.6929 end
fs 134 ls 134 dfls 28.3226 end
fs 135 ls 135 dfls 31.6399 end
fs 136 ls 136 dfls 28.6454 end
fs 137 ls 137 dfls 29.8943 end
fs 138 ls 138 dfls 31.6871 end
fs 139 ls 139 dfls 28.2445 end
fs 140 ls 140 dfls 31.636 end
fs 141 ls 141 dfls 28.2094 end
fs 142 ls 142 dfls 29.9161 end
fs 143 ls 143 dfls 29.73 end
fs 144 ls 144 dfls 31.8207 end
fs 145 ls 145 dfls 30.3335 end
fs 146 ls 146 dfls 30.0899 end
fs 147 ls 147 dfls 29.5899 end
fs 148 ls 148 dfls 29.982 end
fs 149 ls 149 dfls 30.1028 end
fs 150 ls 150 dfls 28.6481 end
fs 151 ls 151 dfls 31.3201 end
fs 152 ls 152 dfls 28.5065 end
fs 153 ls 153 dfls 31.6661 end
fs 154 ls 154 dfls 30.1223 end
fs 155 ls 155 dfls 30.117 end
fs 156 ls 156 dfls 29.9705 end
fs 157 ls 157 dfls 30.4574 end
fs 158 ls 158 dfls 29.8179 end
fs 159 ls 159 dfls 28.0616 end
fs 160 ls 160 dfls 31.6528 end
fs 161 ls 161 dfls 28.2466 end
fs 162 ls 162 dfls 30.011 end
fs 163 ls 163 dfls 30.2775 end
fs 164 ls 164 dfls 29.8896 end
fs 165 ls 165 dfls 29.7744 end
```

```
fs 166 ls 166 dfls 31.6001 end
fs 167 ls 167 dfls 30.1782 end
fs 168 ls 168 dfls 29.6859 end
fs 169 ls 169 dfls 30.0973 end
fs 170 ls 170 dfls 30.2674 end
fs 171 ls 171 dfls 29.8915 end
fs 172 ls 172 dfls 29.9112 end
fs 173 ls 173 dfls 28.5072 end
fs 174 ls 174 dfls 31.4247 end
fs 175 ls 175 dfls 28.3476 end
fs 176 ls 176 dfls 29.9739 end
fs 177 ls 177 dfls 31.6128 end
fs 178 ls 178 dfls 28.4014 end
fs 179 ls 179 dfls 29.9003 end
fs 180 ls 180 dfls 29.9627 end
fs 181 ls 181 dfls 29.8422 end
fs 182 ls 182 dfls 31.9292 end
fs 183 ls 183 dfls 28.5036 end
fs 184 ls 184 dfls 31.7204 end
fs 185 ls 185 dfls 29.6276 end
fs 186 ls 186 dfls 28.4284 end
fs 187 ls 187 dfls 31.4592 end
fs 188 ls 188 dfls 30.0482 end
fs 189 ls 189 dfls 29.8883 end
fs 190 ls 190 dfls 29.9953 end
fs 191 ls 191 dfls 29.8944 end
fs 192 ls 192 dfls 28.4681 end
fs 193 ls 193 dfls 31.7834 end
fs 194 ls 194 dfls 28.3165 end
fs 195 ls 195 dfls 31.5142 end
fs 196 ls 196 dfls 29.8655 end
fs 197 ls 197 dfls 29.9788 end
fs 198 ls 198 dfls 28.5388 end
fs 199 ls 199 dfls 29.8319 end
fs 200 ls 200 dfls 30.296 end
fs 201 ls 201 dfls 29.7217 end
fs 202 ls 202 dfls 30.0828 end
fs 203 ls 203 dfls 31.493 end
fs 204 ls 204 dfls 30.1304 end
fs 205 ls 205 dfls 28.3885 end
fs 206 ls 206 dfls 30.0496 end
fs 207 ls 207 dfls 29.8207 end
fs 208 ls 208 dfls 32.1267 end
fs 209 ls 209 dfls 29.8728 end
fs 210 ls 210 dfls 30.21 end
fs 211 ls 211 dfls 29.9758 end
fs 212 ls 212 dfls 28.4603 end
fs 213 ls 213 dfls 31.2772 end
fs 214 ls 214 dfls 28.4222 end
fs 215 ls 215 dfls 31.6691 end
fs 216 ls 216 dfls 28.2754 end
fs 217 ls 217 dfls 31.6241 end
fs 218 ls 218 dfls 27.8909 end
fs 219 ls 219 dfls 31.6666 end
fs 220 ls 220 dfls 29.9925 end
fs 221 ls 221 dfls 30.1215 end
fs 222 ls 222 dfls 28.8486 end
fs 223 ls 223 dfls 31.2835 end
fs 224 ls 224 dfls 28.1474 end
fs 225 ls 225 dfls 30.1652 end
fs 226 ls 226 dfls 31.966 end
fs 227 ls 227 dfls 28.4116 end
fs 228 ls 228 dfls 29.6514 end
fs 229 ls 229 dfls 30.2765 end
```

```
fs 230 ls 230 dfls 31.6693 end
fs 231 ls 231 dfls 30.261 end
fs 232 ls 232 dfls 29.8376 end
fs 233 ls 233 dfls 28.7728 end
fs 234 ls 234 dfls 31.4721 end
fs 235 ls 235 dfls 29.699 end
fs 236 ls 236 dfls 28.8442 end
fs 237 ls 237 dfls 31.3537 end
fs 238 ls 238 dfls 28.6496 end
fs 239 ls 239 dfls 30.0934 end
fs 240 ls 240 dfls 29.8901 end
fs 241 ls 241 dfls 29.7426 end
fs 242 ls 242 dfls 31.3722 end
fs 243 ls 243 dfls 28.599 end
fs 244 ls 244 dfls 31.3465 end
fs 245 ls 245 dfls 28.8758 end
fs 246 ls 246 dfls 29.8975 end
fs 247 ls 247 dfls 31.2635 end
fs 248 ls 248 dfls 28.2386 end
fs 249 ls 249 dfls 31.4765 end
fs 250 ls 250 dfls 28.404 end
fs 251 ls 251 dfls 29.9631 end
fs 252 ls 252 dfls 31.5936 end
fs 253 ls 253 dfls 28.9864 end
fs 254 ls 254 dfls 31.2572 end
fs 255 ls 255 dfls 28.8488 end
fs 256 ls 256 dfls 29.931 end
fs 257 ls 257 dfls 31.2075 end
fs 258 ls 258 dfls 28.4718 end
fs 259 ls 259 dfls 31.6781 end
fs 260 ls 260 dfls 28.3635 end
fs 261 ls 261 dfls 30.0338 end
fs 262 ls 262 dfls 31.4336 end
fs 263 ls 263 dfls 28.9226 end
fs 264 ls 264 dfls 29.8092 end
fs 265 ls 265 dfls 30.2184 end
fs 266 ls 266 dfls 31.5676 end
fs 267 ls 267 dfls 28.4329 end
fs 268 ls 268 dfls 29.972 end
fs 269 ls 269 dfls 31.4046 end
fs 270 ls 270 dfls 28.3818 end
fs 271 ls 271 dfls 30.0816 end
fs 272 ls 272 dfls 29.8958 end
fs 273 ls 273 dfls 30.1966 end
fs 274 ls 274 dfls 31.4164 end
fs 275 ls 275 dfls 28.5664 end
fs 276 ls 276 dfls 29.9027 end
fs 277 ls 277 dfls 30.1319 end
fs 278 ls 278 dfls 31.5834 end
fs 279 ls 279 dfls 28.3093 end
fs 280 ls 280 dfls 31.5032 end
fs 281 ls 281 dfls 28.7718 end
fs 282 ls 282 dfls 31.0653 end
fs 283 ls 283 dfls 28.7358 end
fs 284 ls 284 dfls 29.8414 end
fs 285 ls 285 dfls 30.3466 end
fs 286 ls 286 dfls 29.7824 end
fs 287 ls 287 dfls 29.7757 end
fs 288 ls 288 dfls 29.8826 end
fs 289 ls 289 dfls 30.0356 end
fs 290 ls 290 dfls 30.0463 end
fs 291 ls 291 dfls 29.8941 end
fs 292 ls 292 dfls 30.0628 end
fs 293 ls 293 dfls 30.0734 end
```

```
fs 294 ls 294 dfls 29.8699 end
fs 295 ls 295 dfls 30.0022 end
fs 296 ls 296 dfls 31.4051 end
fs 297 ls 297 dfls 28.6198 end
fs 298 ls 298 dfls 29.7185 end
fs 299 ls 299 dfls 31.6813 end
fs 300 ls 300 dfls 28.6048 end
fs 301 ls 301 dfls 31.322 end
fs 302 ls 302 dfls 28.5758 end
fs 303 ls 303 dfls 30.0581 end
fs 304 ls 304 dfls 31.4103 end
fs 305 ls 305 dfls 28.4841 end
fs 306 ls 306 dfls 30.3203 end
fs 307 ls 307 dfls 29.7172 end
fs 308 ls 308 dfls 30.128 end
fs 309 ls 309 dfls 31.4187 end
fs 310 ls 310 dfls 28.6776 end
fs 311 ls 311 dfls 29.9064 end
fs 312 ls 312 dfls 29.818 end
fs 313 ls 313 dfls 31.6872 end
fs 314 ls 314 dfls 28.6746 end
fs 315 ls 315 dfls 30.1028 end
fs 316 ls 316 dfls 29.8492 end
fs 317 ls 317 dfls 29.8094 end
fs 318 ls 318 dfls 30.2414 end
fs 319 ls 319 dfls 29.8415 end
fs 320 ls 320 dfls 29.9162 end
fs 321 ls 321 dfls 29.9681 end
fs 322 ls 322 dfls 30.1446 end
fs 323 ls 323 dfls 30.1414 end
fs 324 ls 324 dfls 29.6964 end
fs 325 ls 325 dfls 30.1134 end
fs 326 ls 326 dfls 29.8541 end
fs 327 ls 327 dfls 30.2349 end
fs 328 ls 328 dfls 29.9572 end
fs 329 ls 329 dfls 29.8967 end
fs 330 ls 330 dfls 30.062 end
fs 331 ls 331 dfls 29.9821 end
fs 332 ls 332 dfls 29.826 end
fs 333 ls 333 dfls 30.0672 end
fs 334 ls 334 dfls 30.0568 end
fs 335 ls 335 dfls 29.8476 end
fs 336 ls 336 dfls 30.1708 end
fs 337 ls 337 dfls 31.2561 end
fs 338 ls 338 dfls 28.648 end
fs 339 ls 339 dfls 30.1354 end
fs 340 ls 340 dfls 29.7396 end
fs 341 ls 341 dfls 30.3643 end
fs 342 ls 342 dfls 31.3288 end
fs 343 ls 343 dfls 28.4678 end
fs 344 ls 344 dfls 30.3445 end
fs 345 ls 345 dfls 29.8682 end
fs 346 ls 346 dfls 29.9018 end
fs 347 ls 347 dfls 29.8549 end
fs 348 ls 348 dfls 30.2269 end
fs 349 ls 349 dfls 29.8548 end
fs 350 ls 350 dfls 30.4046 end
fs 351 ls 351 dfls 29.5917 end
fs 352 ls 352 dfls 30.0847 end
fs 353 ls 353 dfls 30.225 end
fs 354 ls 354 dfls 31.0677 end
fs 355 ls 355 dfls 28.5593 end
fs 356 ls 356 dfls 29.9086 end
fs 357 ls 357 dfls 30.0729 end
```



```
fs 358 ls 358 dfls 30.0262 end
fs 359 ls 359 dfls 30.2473 end
fs 360 ls 360 dfls 29.7178 end
fs 361 ls 361 dfls 29.9109 end
fs 362 ls 362 dfls 30.2042 end
fs 363 ls 363 dfls 29.8111 end
fs 364 ls 364 dfls 29.844 end
fs 365 ls 365 dfls 30.1934 end
fs 366 ls 366 dfls 29.8458 end
fs 367 ls 367 dfls 30.2809 end
fs 368 ls 368 dfls 29.763 end
fs 369 ls 369 dfls 30.361 end
fs 370 ls 370 dfls 29.8402 end
fs 371 ls 371 dfls 30.2019 end
fs 372 ls 372 dfls 29.9654 end
fs 373 ls 373 dfls 30.0331 end
fs 374 ls 374 dfls 29.9373 end
fs 375 ls 375 dfls 30.0263 end
fs 376 ls 376 dfls 30.0999 end
fs 377 ls 377 dfls 29.8641 end
fs 378 ls 378 dfls 30.0353 end
fs 379 ls 379 dfls 30.1571 end
fs 380 ls 380 dfls 29.7786 end
fs 381 ls 381 dfls 30.1094 end
fs 382 ls 382 dfls 29.893 end
fs 383 ls 383 dfls 29.9394 end
fs 384 ls 384 dfls 29.9942 end
fs 385 ls 385 dfls 29.9604 end
fs 386 ls 386 dfls 30.1258 end
fs 387 ls 387 dfls 30.0709 end
fs 388 ls 388 dfls 29.6791 end
fs 389 ls 389 dfls 30.2375 end
fs 390 ls 390 dfls 29.8471 end
fs 391 ls 391 dfls 30.1259 end
fs 392 ls 392 dfls 30.1015 end
fs 393 ls 393 dfls 29.7779 end
fs 394 ls 394 dfls 29.9835 end
fs 395 ls 395 dfls 30.248 end
fs 396 ls 396 dfls 29.8877 end
fs 397 ls 397 dfls 30.4072 end
fs 398 ls 398 dfls 29.7256 end
fs 399 ls 399 dfls 30.045 end
fs 400 ls 400 dfls 29.9033 end
fs 401 ls 401 dfls 29.8612 end
fs 402 ls 402 dfls 30.2372 end
fs 403 ls 403 dfls 29.9072 end
fs 404 ls 404 dfls 30.1908 end
fs 405 ls 405 dfls 29.908 end
fs 406 ls 406 dfls 30.0119 end
fs 407 ls 407 dfls 29.9287 end
fs 408 ls 408 dfls 29.9625 end
fs 409 ls 409 dfls 31.4431 end
fs 410 ls 410 dfls 28.4806 end
fs 411 ls 411 dfls 29.9079 end
fs 412 ls 412 dfls 30.1354 end
fs 413 ls 413 dfls 29.9592 end
fs 414 ls 414 dfls 29.9642 end
fs 415 ls 415 dfls 30.0275 end
fs 416 ls 416 dfls 30.1578 end
fs 417 ls 417 dfls 30.1609 end
fs 418 ls 418 dfls 29.5545 end
fs 419 ls 419 dfls 29.9557 end
fs 420 ls 420 dfls 30.0876 end
fs 421 ls 421 dfls 30.1223 end
```

```
fs 422 ls 422 dfls 30.1749 end
fs 423 ls 423 dfls 29.8975 end
fs 424 ls 424 dfls 30.0589 end
fs 425 ls 425 dfls 30.0551 end
fs 426 ls 426 dfls 30.1039 end
fs 427 ls 427 dfls 29.7123 end
fs 428 ls 428 dfls 29.9525 end
fs 429 ls 429 dfls 30.0765 end
fs 430 ls 430 dfls 30.1652 end
fs 431 ls 431 dfls 29.9615 end
fs 432 ls 432 dfls 29.7927 end
fs 433 ls 433 dfls 30.1663 end
fs 434 ls 434 dfls 29.8169 end
fs 435 ls 435 dfls 30.0392 end
fs 436 ls 436 dfls 30.3314 end
fs 437 ls 437 dfls 29.8106 end
fs 438 ls 438 dfls 29.7095 end
fs 439 ls 439 dfls 30.3124 end
fs 440 ls 440 dfls 29.8921 end
fs 441 ls 441 dfls 29.9216 end
fs 442 ls 442 dfls 30.0137 end
fs 443 ls 443 dfls 30.1414 end
fs 444 ls 444 dfls 29.7906 end
fs 445 ls 445 dfls 30.073 end
fs 446 ls 446 dfls 30.1223 end
fs 447 ls 447 dfls 29.7786 end
fs 448 ls 448 dfls 29.957 end
fs 449 ls 449 dfls 30.0331 end
fs 450 ls 450 dfls 30.5497 end
fs 451 ls 451 dfls 30.0903 end
fs 452 ls 452 dfls 29.7773 end
fs 453 ls 453 dfls 29.7193 end
fs 454 ls 454 dfls 30.164 end
fs 455 ls 455 dfls 30.0901 end
fs 456 ls 456 dfls 29.7971 end
fs 457 ls 457 dfls 30.2628 end
fs 458 ls 458 dfls 29.7403 end
fs 459 ls 459 dfls 30.1942 end
fs 460 ls 460 dfls 29.7978 end
fs 461 ls 461 dfls 30.1407 end
fs 462 ls 462 dfls 30.0141 end
fs 463 ls 463 dfls 29.6894 end
fs 464 ls 464 dfls 30.1121 end
fs 465 ls 465 dfls 30.0933 end
fs 466 ls 466 dfls 30.2638 end
fs 467 ls 467 dfls 30.0263 end
fs 468 ls 468 dfls 29.8497 end
fs 469 ls 469 dfls 29.9149 end
fs 470 ls 470 dfls 30.0306 end
fs 471 ls 471 dfls 30.1204 end
fs 472 ls 472 dfls 29.6294 end
fs 473 ls 473 dfls 30.087 end
fs 474 ls 474 dfls 29.7303 end
fs 475 ls 475 dfls 30.1298 end
fs 476 ls 476 dfls 29.833 end
fs 477 ls 477 dfls 29.9855 end
fs 478 ls 478 dfls 30.2236 end
fs 479 ls 479 dfls 30.0981 end
fs 480 ls 480 dfls 30.3263 end
fs 481 ls 481 dfls 29.7906 end
fs 482 ls 482 dfls 30.0315 end
fs 483 ls 483 dfls 29.9619 end
fs 484 ls 484 dfls 29.9477 end
fs 485 ls 485 dfls 29.985 end
```

```
fs 486 ls 486 dfls 30.4623 end
fs 487 ls 487 dfls 29.0546 end
fs 488 ls 488 dfls 30.5796 end
fs 489 ls 489 dfls 30.0148 end
fs 490 ls 490 dfls 29.9579 end
fs 491 ls 491 dfls 30.0759 end
fs 492 ls 492 dfls 29.9474 end
fs 493 ls 493 dfls 29.802 end
fs 494 ls 494 dfls 30.2755 end
fs 495 ls 495 dfls 29.8016 end
fs 496 ls 496 dfls 29.8609 end
fs 497 ls 497 dfls 30.2437 end
fs 498 ls 498 dfls 29.8428 end
fs 499 ls 499 dfls 30.1699 end
fs 500 ls 500 dfls 29.8298 end
fs 501 ls 501 dfls 30.1456 end
fs 502 ls 502 dfls 29.7669 end
fs 503 ls 503 dfls 30.0211 end
fs 504 ls 504 dfls 30.1097 end
fs 505 ls 505 dfls 29.85 end
fs 506 ls 506 dfls 30.0483 end
fs 507 ls 507 dfls 30.0399 end
fs 508 ls 508 dfls 29.7607 end
fs 509 ls 509 dfls 30.2903 end
fs 510 ls 510 dfls 29.7882 end
fs 511 ls 511 dfls 30.1393 end
fs 512 ls 512 dfls 30.0723 end
fs 513 ls 513 dfls 29.9072 end
fs 514 ls 514 dfls 29.9048 end
fs 515 ls 515 dfls 30.116 end
fs 516 ls 516 dfls 29.9142 end
fs 517 ls 517 dfls 30.1187 end
fs 518 ls 518 dfls 29.6378 end
fs 519 ls 519 dfls 29.9982 end
fs 520 ls 520 dfls 30.1588 end
fs 521 ls 521 dfls 30.0685 end
fs 522 ls 522 dfls 30.4052 end
fs 523 ls 523 dfls 29.7795 end
fs 524 ls 524 dfls 29.5531 end
fs 525 ls 525 dfls 30.4038 end
fs 526 ls 526 dfls 29.9625 end
fs 527 ls 527 dfls 29.5761 end
fs 528 ls 528 dfls 30.4502 end
fs 529 ls 529 dfls 29.3912 end
fs 530 ls 530 dfls 30.4951 end
fs 531 ls 531 dfls 29.9113 end
fs 532 ls 532 dfls 29.873 end
fs 533 ls 533 dfls 30.1438 end
fs 534 ls 534 dfls 29.9296 end
fs 535 ls 535 dfls 30.0609 end
fs 536 ls 536 dfls 30.0293 end
fs 537 ls 537 dfls 30.0985 end
fs 538 ls 538 dfls 29.7571 end
fs 539 ls 539 dfls 30.1448 end
fs 540 ls 540 dfls 29.9959 end
fs 541 ls 541 dfls 29.7957 end
fs 542 ls 542 dfls 29.9552 end
fs 543 ls 543 dfls 30.122 end
fs 544 ls 544 dfls 29.8121 end
fs 545 ls 545 dfls 30.0667 end
fs 546 ls 546 dfls 29.9841 end
fs 547 ls 547 dfls 31.8525 end
fs 548 ls 548 dfls 28.2523 end
fs 549 ls 549 dfls 29.8956 end
```

```
fs 550 ls 550 dfls 30.0267 end
fs 551 ls 551 dfls 29.889 end
fs 552 ls 552 dfls 30.2709 end
fs 553 ls 553 dfls 29.8846 end
fs 554 ls 554 dfls 29.9646 end
fs 555 ls 555 dfls 29.91 end
fs 556 ls 556 dfls 29.981 end
fs 557 ls 557 dfls 30.2165 end
fs 558 ls 558 dfls 29.9506 end
fs 559 ls 559 dfls 29.9233 end
fs 560 ls 560 dfls 29.8195 end
fs 561 ls 561 dfls 30.4695 end
fs 562 ls 562 dfls 30.1673 end
fs 563 ls 563 dfls 29.7015 end
fs 564 ls 564 dfls 30.6629 end
fs 565 ls 565 dfls 29.9548 end
fs 566 ls 566 dfls 29.339 end
fs 567 ls 567 dfls 30.0791 end
fs 568 ls 568 dfls 31.6931 end
fs 569 ls 569 dfls 28.0568 end
fs 570 ls 570 dfls 29.8919 end
fs 571 ls 571 dfls 30.2176 end
fs 572 ls 572 dfls 29.884 end
fs 573 ls 573 dfls 29.858 end
fs 574 ls 574 dfls 30.5646 end
fs 575 ls 575 dfls 31.2615 end
fs 576 ls 576 dfls 28.2597 end
fs 577 ls 577 dfls 29.9372 end
fs 578 ls 578 dfls 30.0265 end
fs 579 ls 579 dfls 30.0934 end
fs 580 ls 580 dfls 30.0522 end
fs 581 ls 581 dfls 30.406 end
fs 582 ls 582 dfls 29.632 end
fs 583 ls 583 dfls 29.8057 end
fs 584 ls 584 dfls 30.7749 end
fs 585 ls 585 dfls 29.8882 end
fs 586 ls 586 dfls 29.4262 end
fs 587 ls 587 dfls 30.7444 end
fs 588 ls 588 dfls 29.2633 end
fs 589 ls 589 dfls 30.976 end
fs 590 ls 590 dfls 29.7068 end
fs 591 ls 591 dfls 29.9767 end
fs 592 ls 592 dfls 29.9846 end
fs 593 ls 593 dfls 29.8466 end
fs 594 ls 594 dfls 30.16 end
fs 595 ls 595 dfls 29.816 end
fs 596 ls 596 dfls 30.1727 end
fs 597 ls 597 dfls 30.2669 end
fs 598 ls 598 dfls 29.6456 end
fs 599 ls 599 dfls 29.8996 end
fs 600 ls 600 dfls 30.1364 end
fs 601 ls 601 dfls 30.3931 end
fs 602 ls 602 dfls 29.6781 end
fs 603 ls 603 dfls 30.012 end
fs 604 ls 604 dfls 30.1049 end
fs 605 ls 605 dfls 29.897 end
fs 606 ls 606 dfls 29.8683 end
fs 607 ls 607 dfls 29.8816 end
fs 608 ls 608 dfls 31.6543 end
fs 609 ls 609 dfls 28.4145 end
fs 610 ls 610 dfls 29.8898 end
fs 611 ls 611 dfls 30.3643 end
fs 612 ls 612 dfls 29.804 end
fs 613 ls 613 dfls 30.1138 end
```

```
fs 614 ls 614 dfls 29.8871 end
fs 615 ls 615 dfls 31.4687 end
fs 616 ls 616 dfls 28.328 end
fs 617 ls 617 dfls 30.297 end
fs 618 ls 618 dfls 30.012 end
fs 619 ls 619 dfls 30.0377 end
fs 620 ls 620 dfls 30.0619 end
fs 621 ls 621 dfls 30.0566 end
fs 622 ls 622 dfls 29.9101 end
fs 623 ls 623 dfls 30.1298 end
fs 624 ls 624 dfls 31.21 end
fs 625 ls 625 dfls 28.4941 end
fs 626 ls 626 dfls 30.088 end
fs 627 ls 627 dfls 30.1057 end
fs 628 ls 628 dfls 29.756 end
fs 629 ls 629 dfls 30.0593 end
fs 630 ls 630 dfls 30.079 end
fs 631 ls 631 dfls 30.1648 end
fs 632 ls 632 dfls 30.2938 end
fs 633 ls 633 dfls 29.5508 end
fs 634 ls 634 dfls 29.827 end
fs 635 ls 635 dfls 29.9478 end
fs 636 ls 636 dfls 30.0545 end
fs 637 ls 637 dfls 29.9834 end
fs 638 ls 638 dfls 29.9427 end
fs 639 ls 639 dfls 30.0194 end
fs 640 ls 640 dfls 29.8991 end
fs 641 ls 641 dfls 30.4329 end
fs 642 ls 642 dfls 30.0386 end
fs 643 ls 643 dfls 29.6647 end
fs 644 ls 644 dfls 29.9928 end
fs 645 ls 645 dfls 30.1235 end
fs 646 ls 646 dfls 30.1974 end
fs 647 ls 647 dfls 29.7943 end
fs 648 ls 648 dfls 30.0143 end
fs 649 ls 649 dfls 29.8361 end
fs 650 ls 650 dfls 30.1898 end
fs 651 ls 651 dfls 29.7975 end
fs 652 ls 652 dfls 30.1616 end
fs 653 ls 653 dfls 30.0269 end
fs 654 ls 654 dfls 30.0293 end
fs 655 ls 655 dfls 30.0067 end
fs 656 ls 656 dfls 29.9367 end
fs 657 ls 657 dfls 29.844 end
fs 658 ls 658 dfls 29.9659 end
fs 659 ls 659 dfls 29.969 end
fs 660 ls 660 dfls 30.3224 end
fs 661 ls 661 dfls 29.9649 end
fs 662 ls 662 dfls 29.59 end
fs 663 ls 663 dfls 30.262 end
fs 664 ls 664 dfls 30.4117 end
fs 665 ls 665 dfls 29.7372 end
fs 666 ls 666 dfls 29.925 end
fs 667 ls 667 dfls 31.2854 end
fs 668 ls 668 dfls 28.7304 end
fs 669 ls 669 dfls 30.0586 end
fs 670 ls 670 dfls 30.1995 end
fs 671 ls 671 dfls 29.7363 end
fs 672 ls 672 dfls 30.1256 end
fs 673 ls 673 dfls 30.2342 end
fs 674 ls 674 dfls 29.9133 end
fs 675 ls 675 dfls 29.9872 end
fs 676 ls 676 dfls 29.8785 end
fs 677 ls 677 dfls 30.2191 end
```

```
fs 678 ls 678 dfls 30.2181 end
fs 679 ls 679 dfls 29.5568 end
fs 680 ls 680 dfls 30.2563 end
fs 681 ls 681 dfls 29.9025 end
fs 682 ls 682 dfls 29.8402 end
fs 683 ls 683 dfls 30.0442 end
fs 684 ls 684 dfls 29.9679 end
fs 685 ls 685 dfls 29.8896 end
fs 686 ls 686 dfls 32.003 end
fs 687 ls 687 dfls 27.8895 end
fs 688 ls 688 dfls 29.9658 end
fs 689 ls 689 dfls 31.1562 end
fs 690 ls 690 dfls 58.0944 end
fs 691 ls 691 dfls 30.8517 end
fs 692 ls 692 dfls 30.4573 end
fs 693 ls 693 dfls 29.663 end
fs 694 ls 694 dfls 29.8192 end
fs 695 ls 695 dfls 29.9692 end
fs 696 ls 696 dfls 29.755 end
fs 697 ls 697 dfls 30.3207 end
fs 698 ls 698 dfls 30.1104 end
fs 699 ls 699 dfls 30.0142 end
fs 700 ls 700 dfls 31.5075 end
fs 701 ls 701 dfls 28.5836 end
fs 702 ls 702 dfls 29.8198 end
fs 703 ls 703 dfls 30.031 end
fs 704 ls 704 dfls 30.0214 end
fs 705 ls 705 dfls 29.8102 end
fs 706 ls 706 dfls 30.1473 end
fs 707 ls 707 dfls 30.0474 end
fs 708 ls 708 dfls 31.2331 end
fs 709 ls 709 dfls 28.6949 end
fs 710 ls 710 dfls 29.9758 end
fs 711 ls 711 dfls 30.0474 end
fs 712 ls 712 dfls 29.6738 end
fs 713 ls 713 dfls 30.1706 end
fs 714 ls 714 dfls 30.0132 end
fs 715 ls 715 dfls 30.1169 end
fs 716 ls 716 dfls 29.9101 end
fs 717 ls 717 dfls 29.7486 end
fs 718 ls 718 dfls 30.1624 end
fs 719 ls 719 dfls 29.9519 end
fs 720 ls 720 dfls 30.1875 end
fs 721 ls 721 dfls 30.0926 end
fs 722 ls 722 dfls 31.1977 end
fs 723 ls 723 dfls 28.5817 end
fs 724 ls 724 dfls 30.0291 end
fs 725 ls 725 dfls 30.2548 end
fs 726 ls 726 dfls 29.8199 end
fs 727 ls 727 dfls 29.9939 end
fs 728 ls 728 dfls 30.2726 end
fs 729 ls 729 dfls 29.8681 end
fs 730 ls 730 dfls 30.181 end
fs 731 ls 731 dfls 30.1557 end
fs 732 ls 732 dfls 29.406 end
fs 733 ls 733 dfls 29.7427 end
fs 734 ls 734 dfls 30.3359 end
fs 735 ls 735 dfls 29.8189 end
fs 736 ls 736 dfls 29.8055 end
fs 737 ls 737 dfls 30.2639 end
fs 738 ls 738 dfls 29.833 end
fs 739 ls 739 dfls 30.442 end
fs 740 ls 740 dfls 29.4916 end
fs 741 ls 741 dfls 30.1215 end
```


221.stack

```
fs 742 ls 742 dfls 29.785 end
fs 743 ls 743 dfls 30.1041 end
fs 744 ls 744 dfls 29.8927 end
fs 745 ls 745 dfls 29.945 end
fs 746 ls 746 dfls 30.365 end
fs 747 ls 747 dfls 29.7724 end
fs 748 ls 748 dfls 29.7454 end
fs 749 ls 749 dfls 29.9225 end
fs 750 ls 750 dfls 30.2306 end
fs 751 ls 751 dfls 29.9989 end
fs 752 ls 752 dfls 30.4167 end
fs 753 ls 753 dfls 29.8342 end
fs 754 ls 754 dfls 30.0421 end
fs 755 ls 755 dfls 29.9228 end
fs 756 ls 756 dfls 30.1412 end
fs 757 ls 757 dfls 29.9416 end
fs 758 ls 758 dfls 29.9555 end
fs 759 ls 759 dfls 30.1541 end
fs 760 ls 760 dfls 29.8028 end
fs 761 ls 761 dfls 30.0998 end
fs 762 ls 762 dfls 29.8262 end
fs 763 ls 763 dfls 30.0041 end
fs 764 ls 764 dfls 30.2559 end
fs 765 ls 765 dfls 29.854 end
fs 766 ls 766 dfls 30.4121 end
fs 767 ls 767 dfls 29.769 end
fs 768 ls 768 dfls 29.7114 end
fs 769 ls 769 dfls 30.3047 end
fs 770 ls 770 dfls 30.0248 end
fs 771 ls 771 dfls 29.924 end
fs 772 ls 772 dfls 29.9826 end
fs 773 ls 773 dfls 29.8935 end
fs 774 ls 774 dfls 29.9051 end
fs 775 ls 775 dfls 29.9005 end
fs 776 ls 776 dfls 29.8659 end
fs 777 ls 777 dfls 30.3679 end
fs 778 ls 778 dfls 29.8801 end
fs 779 ls 779 dfls 29.984 end
fs 780 ls 780 dfls 30.0097 end
fs 781 ls 781 dfls 30.3048 end
fs 782 ls 782 dfls 29.8122 end
fs 783 ls 783 dfls 30.0191 end
fs 784 ls 784 dfls 29.7592 end
fs 785 ls 785 dfls 29.9002 end
fs 786 ls 786 dfls 30.3205 end
fs 787 ls 787 dfls 29.6673 end
fs 788 ls 788 dfls 30.1263 end
fs 789 ls 789 dfls 29.8574 end
fs 790 ls 790 dfls 30.1898 end
fs 791 ls 791 dfls 29.9382 end
fs 792 ls 792 dfls 30.2646 end
fs 793 ls 793 dfls 29.6582 end
fs 794 ls 794 dfls 30.1512 end
fs 795 ls 795 dfls 30.0211 end
fs 796 ls 796 dfls 29.881 end
fs 797 ls 797 dfls 29.8475 end
fs 798 ls 798 dfls 30.2111 end
fs 799 ls 799 dfls 30.0991 end
fs 800 ls 800 dfls 30.1245 end
fs 801 ls 801 dfls 29.7995 end
fs 802 ls 802 dfls 30.0253 end
fs 803 ls 803 dfls 30.1849 end
fs 804 ls 804 dfls 29.7424 end
fs 805 ls 805 dfls 30.0402 end
```

```
fs 806 ls 806 dfls 29.8007 end
fs 807 ls 807 dfls 30.1264 end
fs 808 ls 808 dfls 30.006 end
fs 809 ls 809 dfls 29.9498 end
fs 810 ls 810 dfls 29.8015 end
fs 811 ls 811 dfls 30.309 end
fs 812 ls 812 dfls 29.6962 end
fs 813 ls 813 dfls 30.0965 end
fs 814 ls 814 dfls 30.1888 end
fs 815 ls 815 dfls 30.0161 end
fs 816 ls 816 dfls 29.9991 end
fs 817 ls 817 dfls 30.0028 end
fs 818 ls 818 dfls 30.2247 end
fs 819 ls 819 dfls 29.6957 end
fs 820 ls 820 dfls 30.245 end
fs 821 ls 821 dfls 29.8533 end
fs 822 ls 822 dfls 29.7913 end
fs 823 ls 823 dfls 30.3615 end
fs 824 ls 824 dfls 29.7959 end
fs 825 ls 825 dfls 29.9156 end
fs 826 ls 826 dfls 30.0222 end
fs 827 ls 827 dfls 30.1198 end
fs 828 ls 828 dfls 30.1024 end
fs 829 ls 829 dfls 29.8625 end
fs 830 ls 830 dfls 29.9758 end
fs 831 ls 831 dfls 30.0355 end
fs 832 ls 832 dfls 29.8261 end
```

end

end

92/07/24
15:08:32

101-1791

Alison

OK IS

1

222.stack

```
sioseis<<eof

procs diskin geom gather nmo filter stack diskoa plot end

diskin
    ipath /home/userroot_9/barbsio/222.segy end
end
gather
    nwrds 2120 maxrps 25 maxtrs 35 end
end
    fs1 tr1 =
nmo
    fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
    fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
    fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
    fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end

stack

filter
    fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
    opath /d2/222stack.segy ofmt 1 end
end

plot
    scalar -1 trpin 30 vscale 5.0 def 0.08 anntyp 3 nibs 8222
    stime 5 nsecs 4 opath /utig/usr3/alison/222.stplt
C35 'line 222, filter 8-120 (before stack), type 99, length 51' end
end

prout
    fno 1 lno 99999 ftr 1 ltr 99999 end
end

geom
gxp
    1 -856.75 8 -769.25 9 -752.75 16 -665.25 17 -648.75 24 -561.25
    25 -544.75 32 -457.25 33 -440.75 40 -353.25 41 -336.75
    48 -249.25 49 -232.75 52 -195.25
    type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1946.36 end
fs 2 ls 2 dfls 30.1894 end
fs 3 ls 3 dfls 29.9618 end

fs 4 ls 4 dfls 30.4463 end
fs 5 ls 5 dfls 29.494 end
fs 6 ls 6 dfls 30.1932 end
fs 7 ls 7 dfls 29.9014 end
fs 8 ls 8 dfls 29.9468 end
fs 9 ls 9 dfls 29.9628 end
fs 10 ls 10 dfls 30.0889 end
fs 11 ls 11 dfls 30.0204 end
fs 12 ls 12 dfls 30.1961 end
fs 13 ls 13 dfls 29.7171 end
fs 14 ls 14 dfls 30.3109 end
fs 15 ls 15 dfls 29.9987 end
fs 16 ls 16 dfls 29.887 end
```

OK
6 compans

```
fs 17 ls 17 dfls 29.8281 end
fs 18 ls 18 dfls 30.1829 end
fs 19 ls 19 dfls 29.8804 end
fs 20 ls 20 dfls 31.3515 end
fs 21 ls 21 dfls 28.4625 end
fs 22 ls 22 dfls 30.2177 end
fs 23 ls 23 dfls 29.8256 end
fs 24 ls 24 dfls 30.293 end
fs 25 ls 25 dfls 31.0288 end
fs 26 ls 26 dfls 28.6421 end
fs 27 ls 27 dfls 29.9648 end
fs 28 ls 28 dfls 30.1404 end
fs 29 ls 29 dfls 29.9365 end
fs 30 ls 30 dfls 29.9699 end
fs 31 ls 31 dfls 30.0581 end
fs 32 ls 32 dfls 29.8343 end
fs 33 ls 33 dfls 30.0393 end
fs 34 ls 34 dfls 30.1402 end
fs 35 ls 35 dfls 30.1428 end
fs 36 ls 36 dfls 29.9507 end
fs 37 ls 37 dfls 31.1206 end
fs 38 ls 38 dfls 28.8815 end
fs 39 ls 39 dfls 30.2352 end
fs 40 ls 40 dfls 29.6629 end
fs 41 ls 41 dfls 31.5215 end
fs 42 ls 42 dfls 28.5207 end
fs 43 ls 43 dfls 31.3928 end
fs 44 ls 44 dfls 28.6554 end
fs 45 ls 45 dfls 30.1096 end
fs 46 ls 46 dfls 31.4495 end
fs 47 ls 47 dfls 28.5306 end
fs 48 ls 48 dfls 31.3006 end
fs 49 ls 49 dfls 28.509 end
fs 50 ls 50 dfls 31.3598 end
fs 51 ls 51 dfls 28.5991 end
fs 52 ls 52 dfls 30.3949 end
fs 53 ls 53 dfls 31.4292 end
fs 54 ls 54 dfls 28.5085 end
fs 55 ls 55 dfls 29.976 end
fs 56 ls 56 dfls 31.2005 end
fs 57 ls 57 dfls 30.0607 end
fs 58 ls 58 dfls 30.0095 end
fs 59 ls 59 dfls 29.8396 end
fs 60 ls 60 dfls 28.9643 end
fs 61 ls 61 dfls 31.1814 end
fs 62 ls 62 dfls 28.7393 end
fs 63 ls 63 dfls 31.1494 end
fs 64 ls 64 dfls 29.0815 end
fs 65 ls 65 dfls 31.2404 end
fs 66 ls 66 dfls 29.7859 end
fs 67 ls 67 dfls 30.1927 end
fs 68 ls 68 dfls 28.5009 end
fs 69 ls 69 dfls 31.3156 end
fs 70 ls 70 dfls 28.4931 end
fs 71 ls 71 dfls 30.276 end
fs 72 ls 72 dfls 31.3425 end
fs 73 ls 73 dfls 28.684 end
fs 74 ls 74 dfls 30.0481 end
fs 75 ls 75 dfls 30.9481 end
fs 76 ls 76 dfls 30.228 end
fs 77 ls 77 dfls 28.4764 end
fs 78 ls 78 dfls 30.0837 end
fs 79 ls 79 dfls 31.3934 end
fs 80 ls 80 dfls 28.8867 end
```

```
fs 81 1s 81 dfls 31.2712 end
fs 82 1s 82 dfls 28.4958 end
fs 83 1s 83 dfls 31.4068 end
fs 84 1s 84 dfls 29.9741 end
fs 85 1s 85 dfls 29.9272 end
fs 86 1s 86 dfls 28.5959 end
fs 87 1s 87 dfls 30.0968 end
fs 88 1s 88 dfls 31.3583 end
fs 89 1s 89 dfls 29.6921 end
fs 90 1s 90 dfls 30.2227 end
fs 91 1s 91 dfls 28.9933 end
fs 92 1s 92 dfls 31.0498 end
fs 93 1s 93 dfls 28.7125 end
fs 94 1s 94 dfls 31.3631 end
fs 95 1s 95 dfls 28.6184 end
fs 96 1s 96 dfls 30.1147 end
fs 97 1s 97 dfls 31.379 end
fs 98 1s 98 dfls 28.6249 end
fs 99 1s 99 dfls 31.331 end
fs 100 1s 100 dfls 28.6935 end
fs 101 1s 101 dfls 31.0403 end
fs 102 1s 102 dfls 30.024 end
fs 103 1s 103 dfls 28.77 end
fs 104 1s 104 dfls 31.2846 end
fs 105 1s 105 dfls 28.8979 end
fs 106 1s 106 dfls 31.3967 end
fs 107 1s 107 dfls 28.5265 end
fs 108 1s 108 dfls 31.4814 end
fs 109 1s 109 dfls 29.6562 end
fs 110 1s 110 dfls 30.1486 end
fs 111 1s 111 dfls 26.4515 end
fs 112 1s 112 dfls 32.6152 end
fs 113 1s 113 dfls 29.4581 end
fs 114 1s 114 dfls 31.1719 end
fs 115 1s 115 dfls 30.4835 end
fs 116 1s 116 dfls 28.6299 end
fs 117 1s 117 dfls 30.2185 end
fs 118 1s 118 dfls 29.8229 end
fs 119 1s 119 dfls 29.6984 end
fs 120 1s 120 dfls 30.3145 end
fs 121 1s 121 dfls 31.4021 end
fs 122 1s 122 dfls 28.6262 end
fs 123 1s 123 dfls 30.26 end
fs 124 1s 124 dfls 29.4493 end
fs 125 1s 125 dfls 31.3916 end
fs 126 1s 126 dfls 29.8281 end
fs 127 1s 127 dfls 30.2735 end
fs 128 1s 128 dfls 29.7885 end
fs 129 1s 129 dfls 28.9752 end
fs 130 1s 130 dfls 29.9426 end
fs 131 1s 131 dfls 29.4301 end
fs 132 1s 132 dfls 30.3856 end
fs 133 1s 133 dfls 29.756 end
fs 134 1s 134 dfls 30.084 end
fs 135 1s 135 dfls 31.5179 end
fs 136 1s 136 dfls 28.6876 end
fs 137 1s 137 dfls 31.3644 end
fs 138 1s 138 dfls 28.5728 end
fs 139 1s 139 dfls 31.6035 end
fs 140 1s 140 dfls 28.5569 end
fs 141 1s 141 dfls 30.201 end
fs 142 1s 142 dfls 31.5929 end
fs 143 1s 143 dfls 28.3726 end
fs 144 1s 144 dfls 31.501 end
```

```
fs 145 1s 145 dfls 28.4412 end
fs 146 1s 146 dfls 31.5065 end
fs 147 1s 147 dfls 29.8928 end
fs 148 1s 148 dfls 28.4732 end
fs 149 1s 149 dfls 31.7542 end
fs 150 1s 150 dfls 29.6316 end
fs 151 1s 151 dfls 30.1028 end
fs 152 1s 152 dfls 28.6154 end
fs 153 1s 153 dfls 29.7641 end
fs 154 1s 154 dfls 31.3583 end
fs 155 1s 155 dfls 29.8751 end
fs 156 1s 156 dfls 30.0156 end
fs 157 1s 157 dfls 30.1178 end
fs 158 1s 158 dfls 29.9475 end
fs 159 1s 159 dfls 28.6625 end
fs 160 1s 160 dfls 31.3696 end
fs 161 1s 161 dfls 28.7025 end
fs 162 1s 162 dfls 31.5058 end
fs 163 1s 163 dfls 28.2956 end
fs 164 1s 164 dfls 31.9321 end
fs 165 1s 165 dfls 28.1835 end
fs 166 1s 166 dfls 30.1947 end
fs 167 1s 167 dfls 31.462 end
fs 168 1s 168 dfls 30.4539 end
fs 169 1s 169 dfls 28.0718 end
fs 170 1s 170 dfls 31.8883 end
fs 171 1s 171 dfls 29.6752 end
fs 172 1s 172 dfls 30.1792 end
fs 173 1s 173 dfls 28.2369 end
fs 174 1s 174 dfls 29.9217 end
fs 175 1s 175 dfls 30.0799 end
fs 176 1s 176 dfls 30.0597 end
fs 177 1s 177 dfls 30.0097 end
fs 178 1s 178 dfls 30.3424 end
fs 179 1s 179 dfls 29.7497 end
fs 180 1s 180 dfls 30.0383 end
fs 181 1s 181 dfls 31.3572 end
fs 182 1s 182 dfls 28.3294 end
fs 183 1s 183 dfls 31.6596 end
fs 184 1s 184 dfls 28.7548 end
fs 185 1s 185 dfls 29.7021 end
fs 186 1s 186 dfls 31.4922 end
fs 187 1s 187 dfls 28.5542 end
fs 188 1s 188 dfls 31.8608 end
fs 189 1s 189 dfls 28.1512 end
fs 190 1s 190 dfls 31.2784 end
fs 191 1s 191 dfls 30.0665 end
fs 192 1s 192 dfls 30.2823 end
fs 193 1s 193 dfls 28.371 end
fs 194 1s 194 dfls 31.7619 end
fs 195 1s 195 dfls 30.0546 end
fs 196 1s 196 dfls 28.244 end
fs 197 1s 197 dfls 29.8618 end
fs 198 1s 198 dfls 31.7068 end
fs 199 1s 199 dfls 29.9134 end
fs 200 1s 200 dfls 28.4752 end
fs 201 1s 201 dfls 29.904 end
fs 202 1s 202 dfls 31.7789 end
fs 203 1s 203 dfls 29.9357 end
fs 204 1s 204 dfls 28.1004 end
fs 205 1s 205 dfls 31.6939 end
fs 206 1s 206 dfls 29.7107 end
fs 207 1s 207 dfls 29.9711 end
fs 208 1s 208 dfls 30.1041 end
```

```
fs 209 1s 209 dfls 30.0502 end
fs 210 1s 210 dfls 28.1207 end
fs 211 1s 211 dfls 31.6542 end
fs 212 1s 212 dfls 30.0421 end
fs 213 1s 213 dfls 28.5336 end
fs 214 1s 214 dfls 31.2945 end
fs 215 1s 215 dfls 28.4987 end
fs 216 1s 216 dfls 30.1053 end
fs 217 1s 217 dfls 31.5852 end
fs 218 1s 218 dfls 28.1998 end
fs 219 1s 219 dfls 30.2724 end
fs 220 1s 220 dfls 29.9004 end
fs 221 1s 221 dfls 30.1443 end
fs 222 1s 222 dfls 30.1561 end
fs 223 1s 223 dfls 29.5947 end
fs 224 1s 224 dfls 29.9972 end
fs 225 1s 225 dfls 30.0374 end
fs 226 1s 226 dfls 30.6747 end
fs 227 1s 227 dfls 29.4913 end
fs 228 1s 228 dfls 29.9154 end
fs 229 1s 229 dfls 29.9403 end
fs 230 1s 230 dfls 29.9233 end
fs 231 1s 231 dfls 30.7003 end
fs 232 1s 232 dfls 29.3683 end
fs 233 1s 233 dfls 29.7979 end
fs 234 1s 234 dfls 30.0027 end
fs 235 1s 235 dfls 30.0084 end
fs 236 1s 236 dfls 31.8592 end
fs 237 1s 237 dfls 28.2367 end
fs 238 1s 238 dfls 30.1101 end
fs 239 1s 239 dfls 30.0222 end
fs 240 1s 240 dfls 30.1235 end
fs 241 1s 241 dfls 29.6275 end
fs 242 1s 242 dfls 30.3217 end
fs 243 1s 243 dfls 29.6492 end
fs 244 1s 244 dfls 30.1549 end
fs 245 1s 245 dfls 29.9942 end
fs 246 1s 246 dfls 29.8372 end
fs 247 1s 247 dfls 30.301 end
fs 248 1s 248 dfls 30.0387 end
fs 249 1s 249 dfls 30.2555 end
fs 250 1s 250 dfls 29.5376 end
fs 251 1s 251 dfls 31.8026 end
fs 252 1s 252 dfls 28.1916 end
fs 253 1s 253 dfls 29.9537 end
fs 254 1s 254 dfls 29.9856 end
fs 255 1s 255 dfls 30.8592 end
fs 256 1s 256 dfls 29.21 end
fs 257 1s 257 dfls 30.523 end
fs 258 1s 258 dfls 29.5616 end
fs 259 1s 259 dfls 29.837 end
fs 260 1s 260 dfls 30.1635 end
fs 261 1s 261 dfls 29.8178 end
fs 262 1s 262 dfls 30.5074 end
fs 263 1s 263 dfls 29.5424 end
fs 264 1s 264 dfls 30.4427 end
fs 265 1s 265 dfls 29.715 end
fs 266 1s 266 dfls 31.5144 end
fs 267 1s 267 dfls 28.2251 end
fs 268 1s 268 dfls 30.5885 end
fs 269 1s 269 dfls 29.476 end
fs 270 1s 270 dfls 30.0869 end
fs 271 1s 271 dfls 31.6091 end
fs 272 1s 272 dfls 28.2152 end
```

```
fs 273 1s 273 dfls 30.7695 end
fs 274 1s 274 dfls 29.8316 end
fs 275 1s 275 dfls 30.0599 end
fs 276 1s 276 dfls 30.101 end
fs 277 1s 277 dfls 29.8249 end
fs 278 1s 278 dfls 30.0397 end
fs 279 1s 279 dfls 30.0616 end
fs 280 1s 280 dfls 29.8806 end
fs 281 1s 281 dfls 30.1077 end
fs 282 1s 282 dfls 29.9691 end
fs 283 1s 283 dfls 30.1742 end
fs 284 1s 284 dfls 29.7515 end
fs 285 1s 285 dfls 30.1374 end
fs 286 1s 286 dfls 29.7449 end
fs 287 1s 287 dfls 29.9517 end
fs 288 1s 288 dfls 30.2081 end
fs 289 1s 289 dfls 29.9012 end
fs 290 1s 290 dfls 29.8514 end
fs 291 1s 291 dfls 30.0474 end
fs 292 1s 292 dfls 30.0824 end
fs 293 1s 293 dfls 29.9379 end
fs 294 1s 294 dfls 30.1462 end
fs 295 1s 295 dfls 30.3217 end
fs 296 1s 296 dfls 29.7406 end
fs 297 1s 297 dfls 29.9319 end
fs 298 1s 298 dfls 30.0473 end
fs 299 1s 299 dfls 29.8681 end
fs 300 1s 300 dfls 31.6414 end
fs 301 1s 301 dfls 28.3624 end
fs 302 1s 302 dfls 30.1653 end
fs 303 1s 303 dfls 30.0887 end
fs 304 1s 304 dfls 29.9441 end
fs 305 1s 305 dfls 29.9983 end
fs 306 1s 306 dfls 29.9425 end
fs 307 1s 307 dfls 30.0905 end
fs 308 1s 308 dfls 29.9117 end
fs 309 1s 309 dfls 30.137 end
fs 310 1s 310 dfls 29.6949 end
fs 311 1s 311 dfls 30.1311 end
fs 312 1s 312 dfls 30.0007 end
fs 313 1s 313 dfls 30.0517 end
fs 314 1s 314 dfls 30.1468 end
fs 315 1s 315 dfls 31.1124 end
fs 316 1s 316 dfls 28.5668 end
fs 317 1s 317 dfls 30.1101 end
fs 318 1s 318 dfls 29.9204 end
fs 319 1s 319 dfls 29.9941 end
fs 320 1s 320 dfls 30.1253 end
fs 321 1s 321 dfls 30.0203 end
fs 322 1s 322 dfls 30.0572 end
fs 323 1s 323 dfls 29.7997 end
fs 324 1s 324 dfls 30.1328 end
fs 325 1s 325 dfls 30.4091 end
fs 326 1s 326 dfls 29.7747 end
fs 327 1s 327 dfls 30.472 end
fs 328 1s 328 dfls 29.4988 end
fs 329 1s 329 dfls 30.0744 end
fs 330 1s 330 dfls 31.173 end
fs 331 1s 331 dfls 28.4843 end
fs 332 1s 332 dfls 30.201 end
fs 333 1s 333 dfls 29.9383 end
fs 334 1s 334 dfls 30.1751 end
fs 335 1s 335 dfls 29.7738 end
fs 336 1s 336 dfls 29.9883 end
```



```
fs 337 1s 337 dfls 29.8361 end
fs 338 1s 338 dfls 30.2144 end
fs 339 1s 339 dfls 30.0747 end
fs 340 1s 340 dfls 30.159 end
fs 341 1s 341 dfls 29.6302 end
fs 342 1s 342 dfls 30.297 end
fs 343 1s 343 dfls 30.0564 end
fs 344 1s 344 dfls 29.7621 end
fs 345 1s 345 dfls 29.8772 end
fs 346 1s 346 dfls 30.2271 end
fs 347 1s 347 dfls 30.0437 end
fs 348 1s 348 dfls 29.692 end
fs 349 1s 349 dfls 29.9308 end
fs 350 1s 350 dfls 30.086 end
fs 351 1s 351 dfls 30.2283 end
fs 352 1s 352 dfls 30.168 end
fs 353 1s 353 dfls 29.8347 end
fs 354 1s 354 dfls 30.0361 end
fs 355 1s 355 dfls 30.0467 end
fs 356 1s 356 dfls 30.1324 end
fs 357 1s 357 dfls 29.7773 end
fs 358 1s 358 dfls 29.885 end
fs 359 1s 359 dfls 30.3767 end
fs 360 1s 360 dfls 29.7764 end
fs 361 1s 361 dfls 30.0463 end
fs 362 1s 362 dfls 29.8168 end
fs 363 1s 363 dfls 30.0678 end
fs 364 1s 364 dfls 30.2628 end
fs 365 1s 365 dfls 29.8352 end
fs 366 1s 366 dfls 29.8518 end
fs 367 1s 367 dfls 30.0374 end
fs 368 1s 368 dfls 29.8693 end
fs 369 1s 369 dfls 30.1057 end
fs 370 1s 370 dfls 29.9935 end
fs 371 1s 371 dfls 29.9445 end
fs 372 1s 372 dfls 30.1637 end
fs 373 1s 373 dfls 29.9471 end
fs 374 1s 374 dfls 31.3694 end
fs 375 1s 375 dfls 28.6286 end
fs 376 1s 376 dfls 30.0103 end
fs 377 1s 377 dfls 29.7317 end
fs 378 1s 378 dfls 30.473 end
fs 379 1s 379 dfls 29.7279 end
fs 380 1s 380 dfls 31.4818 end
fs 381 1s 381 dfls 28.6862 end
fs 382 1s 382 dfls 30.1558 end
fs 383 1s 383 dfls 29.7994 end
fs 384 1s 384 dfls 30.0877 end
fs 385 1s 385 dfls 29.9875 end
fs 386 1s 386 dfls 30.061 end
fs 387 1s 387 dfls 29.9488 end
fs 388 1s 388 dfls 29.9636 end
fs 389 1s 389 dfls 29.9886 end
fs 390 1s 390 dfls 31.2874 end
fs 391 1s 391 dfls 28.5381 end
fs 392 1s 392 dfls 30.1465 end
fs 393 1s 393 dfls 30.2335 end
fs 394 1s 394 dfls 29.8372 end
fs 395 1s 395 dfls 29.9756 end
fs 396 1s 396 dfls 30.0352 end
fs 397 1s 397 dfls 30.0395 end
fs 398 1s 398 dfls 29.6719 end
fs 399 1s 399 dfls 30.0549 end
fs 400 1s 400 dfls 29.9417 end
```

```
fs 401 1s 401 dfls 29.9936 end
fs 402 1s 402 dfls 30.078 end
fs 403 1s 403 dfls 29.9837 end
fs 404 1s 404 dfls 30.3615 end
fs 405 1s 405 dfls 30.0033 end
fs 406 1s 406 dfls 30.0864 end
fs 407 1s 407 dfls 29.6849 end
fs 408 1s 408 dfls 29.9355 end
fs 409 1s 409 dfls 30.0341 end
fs 410 1s 410 dfls 29.8577 end
fs 411 1s 411 dfls 30.1826 end
fs 412 1s 412 dfls 29.8535 end
fs 413 1s 413 dfls 30.3795 end
fs 414 1s 414 dfls 179.436 end
fs 415 1s 415 dfls 30.1677 end
fs 416 1s 416 dfls 29.9433 end
fs 417 1s 417 dfls 29.9446 end
fs 418 1s 418 dfls 29.8032 end
fs 419 1s 419 dfls 30.0359 end
fs 420 1s 420 dfls 31.2907 end
fs 421 1s 421 dfls 28.7316 end
fs 422 1s 422 dfls 29.8532 end
fs 423 1s 423 dfls 30.4359 end
fs 424 1s 424 dfls 29.8638 end
fs 425 1s 425 dfls 30.1047 end
fs 426 1s 426 dfls 29.9895 end
fs 427 1s 427 dfls 30.2452 end
fs 428 1s 428 dfls 30.0902 end
fs 429 1s 429 dfls 31.1705 end
fs 430 1s 430 dfls 28.705 end
fs 431 1s 431 dfls 29.9589 end
fs 432 1s 432 dfls 29.7658 end
fs 433 1s 433 dfls 30.2593 end
fs 434 1s 434 dfls 30.0234 end
fs 435 1s 435 dfls 29.9981 end
fs 436 1s 436 dfls 30.0579 end
fs 437 1s 437 dfls 29.7586 end
fs 438 1s 438 dfls 30.1432 end
fs 439 1s 439 dfls 29.9223 end
fs 440 1s 440 dfls 30.0545 end
fs 441 1s 441 dfls 30.0392 end
fs 442 1s 442 dfls 29.8832 end
fs 443 1s 443 dfls 30.3051 end
fs 444 1s 444 dfls 29.7766 end
fs 445 1s 445 dfls 29.8741 end
fs 446 1s 446 dfls 30.0251 end
fs 447 1s 447 dfls 29.8931 end
fs 448 1s 448 dfls 30.4084 end
fs 449 1s 449 dfls 29.7395 end
fs 450 1s 450 dfls 30.115 end
fs 451 1s 451 dfls 31.7879 end
fs 452 1s 452 dfls 28.1786 end
fs 453 1s 453 dfls 29.8528 end
fs 454 1s 454 dfls 31.6002 end
fs 455 1s 455 dfls 28.5778 end
fs 456 1s 456 dfls 30.2607 end
fs 457 1s 457 dfls 29.9184 end
fs 458 1s 458 dfls 29.9163 end
fs 459 1s 459 dfls 29.9457 end
fs 460 1s 460 dfls 30.0358 end
fs 461 1s 461 dfls 30.1072 end
fs 462 1s 462 dfls 29.9617 end
fs 463 1s 463 dfls 29.9793 end
fs 464 1s 464 dfls 29.7864 end
```

```
fs 465 1s 465 dfls 30.3287 end
fs 466 1s 466 dfls 29.7197 end
fs 467 1s 467 dfls 30.0172 end
fs 468 1s 468 dfls 30.0728 end
fs 469 1s 469 dfls 30.2474 end
fs 470 1s 470 dfls 31.167 end
fs 471 1s 471 dfls 28.2958 end
fs 472 1s 472 dfls 30.1864 end
fs 473 1s 473 dfls 30.0686 end
fs 474 1s 474 dfls 31.2856 end
fs 475 1s 475 dfls 28.8048 end
fs 476 1s 476 dfls 29.8608 end
fs 477 1s 477 dfls 30.0808 end
fs 478 1s 478 dfls 30.017 end
fs 479 1s 479 dfls 29.8583 end
fs 480 1s 480 dfls 30.4769 end
fs 481 1s 481 dfls 29.7033 end
fs 482 1s 482 dfls 29.9782 end
fs 483 1s 483 dfls 30.2402 end
fs 484 1s 484 dfls 29.6165 end
fs 485 1s 485 dfls 30.0625 end
fs 486 1s 486 dfls 29.9352 end
fs 487 1s 487 dfls 30.382 end
fs 488 1s 488 dfls 29.9292 end
fs 489 1s 489 dfls 29.722 end
fs 490 1s 490 dfls 30.2926 end
fs 491 1s 491 dfls 29.7917 end
fs 492 1s 492 dfls 29.9489 end
fs 493 1s 493 dfls 29.8179 end
fs 494 1s 494 dfls 30.3864 end
fs 495 1s 495 dfls 31.1319 end
fs 496 1s 496 dfls 28.5259 end
fs 497 1s 497 dfls 29.9628 end
fs 498 1s 498 dfls 30.0846 end
fs 499 1s 499 dfls 30.003 end
fs 500 1s 500 dfls 31.6157 end
fs 501 1s 501 dfls 28.1504 end
fs 502 1s 502 dfls 30.2674 end
fs 503 1s 503 dfls 29.8314 end
fs 504 1s 504 dfls 29.9715 end
fs 505 1s 505 dfls 31.8254 end
fs 506 1s 506 dfls 28.1706 end
fs 507 1s 507 dfls 30.1433 end
fs 508 1s 508 dfls 29.758 end
fs 509 1s 509 dfls 30.2091 end
fs 510 1s 510 dfls 30.1609 end
fs 511 1s 511 dfls 29.8607 end
fs 512 1s 512 dfls 29.9275 end
fs 513 1s 513 dfls 29.9305 end
fs 514 1s 514 dfls 29.8234 end
fs 515 1s 515 dfls 31.8377 end
fs 516 1s 516 dfls 28.3547 end
fs 517 1s 517 dfls 29.9055 end
fs 518 1s 518 dfls 29.9994 end
fs 519 1s 519 dfls 29.8593 end
fs 520 1s 520 dfls 30.3977 end
fs 521 1s 521 dfls 29.4856 end
fs 522 1s 522 dfls 30.3008 end
fs 523 1s 523 dfls 29.7808 end
fs 524 1s 524 dfls 30.3448 end
fs 525 1s 525 dfls 30.1954 end
fs 526 1s 526 dfls 29.8488 end
fs 527 1s 527 dfls 29.5504 end
fs 528 1s 528 dfls 30.3065 end
```

```
fs 529 1s 529 dfls 29.7996 end
fs 530 1s 530 dfls 31.5351 end
fs 531 1s 531 dfls 28.5678 end
fs 532 1s 532 dfls 30.2123 end
fs 533 1s 533 dfls 29.6427 end
fs 534 1s 534 dfls 30.0974 end
fs 535 1s 535 dfls 29.7823 end
fs 536 1s 536 dfls 30.1469 end
fs 537 1s 537 dfls 29.8259 end
fs 538 1s 538 dfls 30.0778 end
fs 539 1s 539 dfls 29.8192 end
fs 540 1s 540 dfls 30.1357 end
fs 541 1s 541 dfls 29.9987 end
fs 542 1s 542 dfls 30.217 end
fs 543 1s 543 dfls 29.9875 end
fs 544 1s 544 dfls 29.9317 end
fs 545 1s 545 dfls 30.1797 end
fs 546 1s 546 dfls 29.7744 end
fs 547 1s 547 dfls 29.7557 end
fs 548 1s 548 dfls 29.9652 end
fs 549 1s 549 dfls 30.0746 end
fs 550 1s 550 dfls 30.7907 end
fs 551 1s 551 dfls 29.2057 end
fs 552 1s 552 dfls 30.0496 end
fs 553 1s 553 dfls 30.0738 end
fs 554 1s 554 dfls 29.867 end
fs 555 1s 555 dfls 30.2402 end
fs 556 1s 556 dfls 29.9706 end
fs 557 1s 557 dfls 29.967 end
fs 558 1s 558 dfls 30.5572 end
fs 559 1s 559 dfls 29.3382 end
fs 560 1s 560 dfls 30.7627 end
fs 561 1s 561 dfls 29.2526 end
fs 562 1s 562 dfls 30.2901 end
fs 563 1s 563 dfls 29.8945 end
fs 564 1s 564 dfls 29.9021 end
fs 565 1s 565 dfls 30.0344 end
fs 566 1s 566 dfls 30.4642 end
fs 567 1s 567 dfls 29.5529 end
fs 568 1s 568 dfls 30.3985 end
fs 569 1s 569 dfls 29.6601 end
fs 570 1s 570 dfls 30.4969 end
fs 571 1s 571 dfls 29.4171 end
fs 572 1s 572 dfls 30.1454 end
fs 573 1s 573 dfls 29.8233 end
fs 574 1s 574 dfls 29.9321 end
fs 575 1s 575 dfls 30.6038 end
fs 576 1s 576 dfls 29.6215 end
fs 577 1s 577 dfls 30.2898 end
fs 578 1s 578 dfls 29.5309 end
fs 579 1s 579 dfls 30.5706 end
fs 580 1s 580 dfls 29.6389 end
fs 581 1s 581 dfls 29.8537 end
fs 582 1s 582 dfls 30.1065 end
fs 583 1s 583 dfls 29.7607 end
fs 584 1s 584 dfls 32.1051 end
fs 585 1s 585 dfls 28.4991 end
fs 586 1s 586 dfls 30.0841 end
fs 587 1s 587 dfls 29.8383 end
fs 588 1s 588 dfls 30.2355 end
fs 589 1s 589 dfls 29.8387 end
fs 590 1s 590 dfls 31.3411 end
fs 591 1s 591 dfls 28.8475 end
fs 592 1s 592 dfls 29.9368 end
```

222.stack

```
fs 593 1s 593 dfls 29.8884 end
fs 594 1s 594 dfls 29.8954 end
fs 595 1s 595 dfls 30.6153 end
fs 596 1s 596 dfls 29.3864 end
fs 597 1s 597 dfls 30.2153 end
fs 598 1s 598 dfls 29.7527 end
fs 599 1s 599 dfls 30.0226 end
fs 600 1s 600 dfls 30.0819 end
fs 601 1s 601 dfls 30.1126 end
fs 602 1s 602 dfls 29.8546 end
fs 603 1s 603 dfls 30.1437 end
fs 604 1s 604 dfls 30.0663 end
fs 605 1s 605 dfls 29.8322 end
fs 606 1s 606 dfls 29.816 end
fs 607 1s 607 dfls 30.0347 end
fs 608 1s 608 dfls 30.0582 end
fs 609 1s 609 dfls 29.9776 end
fs 610 1s 610 dfls 30.1756 end
fs 611 1s 611 dfls 30.2862 end
fs 612 1s 612 dfls 30.0136 end
fs 613 1s 613 dfls 29.8692 end
fs 614 1s 614 dfls 30.0445 end
fs 615 1s 615 dfls 29.7926 end
fs 616 1s 616 dfls 30.0296 end
fs 617 1s 617 dfls 29.9815 end
fs 618 1s 618 dfls 29.9321 end
fs 619 1s 619 dfls 30.1491 end
fs 620 1s 620 dfls 29.9733 end
fs 621 1s 621 dfls 30.0521 end
fs 622 1s 622 dfls 29.9827 end
fs 623 1s 623 dfls 29.9838 end
fs 624 1s 624 dfls 29.908 end
fs 625 1s 625 dfls 31.3341 end
fs 626 1s 626 dfls 28.6332 end
fs 627 1s 627 dfls 29.9287 end
fs 628 1s 628 dfls 30.0638 end
fs 629 1s 629 dfls 31.1371 end
fs 630 1s 630 dfls 28.6577 end
fs 631 1s 631 dfls 29.9299 end
fs 632 1s 632 dfls 30.1738 end
fs 633 1s 633 dfls 30.1618 end
fs 634 1s 634 dfls 29.421 end
fs 635 1s 635 dfls 30.1693 end
fs 636 1s 636 dfls 29.9603 end
fs 637 1s 637 dfls 29.7819 end
fs 638 1s 638 dfls 30.2208 end
fs 639 1s 639 dfls 30.1973 end
fs 640 1s 640 dfls 30.059 end
fs 641 1s 641 dfls 30.1682 end
fs 642 1s 642 dfls 29.9736 end
fs 643 1s 643 dfls 29.8474 end
fs 644 1s 644 dfls 29.9689 end
fs 645 1s 645 dfls 30.3047 end
fs 646 1s 646 dfls 29.5308 end
fs 647 1s 647 dfls 29.9811 end
fs 648 1s 648 dfls 30.225 end
fs 649 1s 649 dfls 29.913 end
fs 650 1s 650 dfls 30.2863 end
fs 651 1s 651 dfls 29.6412 end
fs 652 1s 652 dfls 30.1233 end
fs 653 1s 653 dfls 29.9892 end
fs 654 1s 654 dfls 29.8743 end
fs 655 1s 655 dfls 30.4826 end
fs 656 1s 656 dfls 29.6487 end
```

```
fs 657 1s 657 dfls 29.7865 end
fs 658 1s 658 dfls 30.2853 end
fs 659 1s 659 dfls 29.9101 end
fs 660 1s 660 dfls 29.9146 end
fs 661 1s 661 dfls 29.9293 end
fs 662 1s 662 dfls 29.8937 end
fs 663 1s 663 dfls 30.112 end
fs 664 1s 664 dfls 29.9486 end
fs 665 1s 665 dfls 30.3163 end
fs 666 1s 666 dfls 30.0926 end
fs 667 1s 667 dfls 29.9561 end
fs 668 1s 668 dfls 30.0391 end
fs 669 1s 669 dfls 29.8405 end
fs 670 1s 670 dfls 30.3443 end
fs 671 1s 671 dfls 29.9824 end
fs 672 1s 672 dfls 29.7055 end
fs 673 1s 673 dfls 29.9201 end
fs 674 1s 674 dfls 30.0515 end
fs 675 1s 675 dfls 30.1106 end
fs 676 1s 676 dfls 30.0822 end
fs 677 1s 677 dfls 29.6745 end
fs 678 1s 678 dfls 29.9362 end
fs 679 1s 679 dfls 29.8833 end
fs 680 1s 680 dfls 29.3388 end
fs 681 1s 681 dfls 30.7369 end
fs 682 1s 682 dfls 30.0417 end
fs 683 1s 683 dfls 30.0621 end
fs 684 1s 684 dfls 28.7245 end
fs 685 1s 685 dfls 30.1606 end
fs 686 1s 686 dfls 32.0341 end
fs 687 1s 687 dfls 29.2231 end
fs 688 1s 688 dfls 29.7322 end
fs 689 1s 689 dfls 29.9516 end
fs 690 1s 690 dfls 30.1241 end
fs 691 1s 691 dfls 30.6502 end
fs 692 1s 692 dfls 29.5702 end
fs 693 1s 693 dfls 29.9634 end
fs 694 1s 694 dfls 29.919 end
fs 695 1s 695 dfls 30.4518 end
fs 696 1s 696 dfls 29.8181 end
fs 697 1s 697 dfls 29.6458 end
fs 698 1s 698 dfls 30.1876 end
fs 699 1s 699 dfls 29.7151 end
fs 700 1s 700 dfls 30.1564 end
fs 701 1s 701 dfls 30.2778 end
fs 702 1s 702 dfls 29.7449 end
fs 703 1s 703 dfls 29.7898 end
fs 704 1s 704 dfls 30.2289 end
fs 705 1s 705 dfls 29.911 end
fs 706 1s 706 dfls 30.1606 end
fs 707 1s 707 dfls 29.8422 end
fs 708 1s 708 dfls 30.0407 end
fs 709 1s 709 dfls 29.7894 end
fs 710 1s 710 dfls 30.1667 end
fs 711 1s 711 dfls 30.0416 end
fs 712 1s 712 dfls 29.9281 end
fs 713 1s 713 dfls 30.031 end
fs 714 1s 714 dfls 29.7889 end
fs 715 1s 715 dfls 30.2767 end
fs 716 1s 716 dfls 29.7788 end
fs 717 1s 717 dfls 30.211 end
fs 718 1s 718 dfls 29.8427 end
fs 719 1s 719 dfls 30.2684 end
fs 720 1s 720 dfls 30.0195 end
```

222.stack

```
fs 721 ls 721 dfls 29.9253 end
fs 722 ls 722 dfls 29.9877 end
fs 723 ls 723 dfls 30.0826 end
fs 724 ls 724 dfls 29.7929 end
fs 725 ls 725 dfls 29.8599 end
fs 726 ls 726 dfls 30.3256 end
fs 727 ls 727 dfls 29.8589 end
fs 728 ls 728 dfls 30.0314 end
fs 729 ls 729 dfls 30.1427 end
fs 730 ls 730 dfls 30.0601 end
fs 731 ls 731 dfls 30.0863 end
fs 732 ls 732 dfls 29.7199 end
fs 733 ls 733 dfls 30.1143 end
fs 734 ls 734 dfls 29.9191 end
fs 735 ls 735 dfls 29.8423 end
fs 736 ls 736 dfls 30.1091 end
fs 737 ls 737 dfls 30.0738 end
fs 738 ls 738 dfls 30.1092 end
fs 739 ls 739 dfls 29.7089 end
fs 740 ls 740 dfls 29.9705 end
fs 741 ls 741 dfls 29.9658 end
fs 742 ls 742 dfls 29.8671 end
fs 743 ls 743 dfls 30.03 end
fs 744 ls 744 dfls 30.2504 end
fs 745 ls 745 dfls 29.895 end
fs 746 ls 746 dfls 30.1452 end
fs 747 ls 747 dfls 30.0895 end
fs 748 ls 748 dfls 29.9545 end
fs 749 ls 749 dfls 29.9995 end
fs 750 ls 750 dfls 30.0829 end
fs 751 ls 751 dfls 29.8828 end
fs 752 ls 752 dfls 30.0699 end
fs 753 ls 753 dfls 29.8331 end
fs 754 ls 754 dfls 30.0438 end
fs 755 ls 755 dfls 30.2068 end
fs 756 ls 756 dfls 29.7848 end
fs 757 ls 757 dfls 29.9516 end
fs 758 ls 758 dfls 30.3365 end
fs 759 ls 759 dfls 29.8176 end
fs 760 ls 760 dfls 29.8356 end
fs 761 ls 761 dfls 30.6451 end
fs 762 ls 762 dfls 29.4433 end
fs 763 ls 763 dfls 30.0084 end
fs 764 ls 764 dfls 29.8938 end
fs 765 ls 765 dfls 30.1051 end
fs 766 ls 766 dfls 30.0718 end
fs 767 ls 767 dfls 29.7996 end
fs 768 ls 768 dfls 29.9281 end
fs 769 ls 769 dfls 30.0648 end
fs 770 ls 770 dfls 30.0548 end
fs 771 ls 771 dfls 30.2182 end
fs 772 ls 772 dfls 29.9439 end
fs 773 ls 773 dfls 29.8908 end
fs 774 ls 774 dfls 29.852 end
fs 775 ls 775 dfls 30.1069 end
fs 776 ls 776 dfls 29.8198 end
fs 777 ls 777 dfls 29.8156 end
fs 778 ls 778 dfls 30.2906 end
fs 779 ls 779 dfls 29.6943 end
fs 780 ls 780 dfls 30.3425 end
fs 781 ls 781 dfls 29.8837 end
fs 782 ls 782 dfls 29.8008 end
fs 783 ls 783 dfls 30.1824 end
fs 784 ls 784 dfls 30.1501 end
```

```
fs 785 ls 785 dfls 29.9621 end
fs 786 ls 786 dfls 29.8833 end
fs 787 ls 787 dfls 30.0122 end
fs 788 ls 788 dfls 29.8915 end
fs 789 ls 789 dfls 30.2965 end
fs 790 ls 790 dfls 29.852 end
fs 791 ls 791 dfls 29.6648 end
fs 792 ls 792 dfls 30.0785 end
fs 793 ls 793 dfls 30.0032 end
fs 794 ls 794 dfls 30.0894 end
fs 795 ls 795 dfls 29.6997 end
fs 796 ls 796 dfls 30.1976 end
fs 797 ls 797 dfls 29.845 end
fs 798 ls 798 dfls 30.2386 end
fs 799 ls 799 dfls 29.924 end
fs 800 ls 800 dfls 30.0401 end
fs 801 ls 801 dfls 30.0497 end
fs 802 ls 802 dfls 29.8583 end
fs 803 ls 803 dfls 29.9874 end
fs 804 ls 804 dfls 29.9997 end
fs 805 ls 805 dfls 29.914 end
fs 806 ls 806 dfls 30.2661 end
fs 807 ls 807 dfls 29.6709 end
fs 808 ls 808 dfls 30.1034 end
fs 809 ls 809 dfls 29.9275 end
fs 810 ls 810 dfls 29.9694 end
fs 811 ls 811 dfls 30.0054 end
fs 812 ls 812 dfls 29.9438 end
fs 813 ls 813 dfls 30.0276 end
fs 814 ls 814 dfls 30.0342 end
fs 815 ls 815 dfls 30.069 end
fs 816 ls 816 dfls 30.0559 end
fs 817 ls 817 dfls 29.9733 end
fs 818 ls 818 dfls 29.8355 end
fs 819 ls 819 dfls 30.0983 end
fs 820 ls 820 dfls 30.0965 end
fs 821 ls 821 dfls 30.0022 end
fs 822 ls 822 dfls 29.8763 end
fs 823 ls 823 dfls 29.9621 end
fs 824 ls 824 dfls 30.1847 end
fs 825 ls 825 dfls 30.8212 end
fs 826 ls 826 dfls 29.2861 end
fs 827 ls 827 dfls 29.875 end
fs 828 ls 828 dfls 29.9942 end
fs 829 ls 829 dfls 30.1177 end
fs 830 ls 830 dfls 29.7944 end
```

end

end

92/08/12
11:33:56

223.stack

Alison

1

```
procs diskin geom gather nmo filter stack diskoa end
diskin
  ipath /home/userroot_9/alison/223shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /shipley/d2/b3d/223stack.segy ofmt 1 end
end
geom
  gxp 1 -856.75 8 -769.25 9 -752.75 16 -665.25 17 -648.75 24 -561.25
      25 -544.75 32 -457.25 33 -440.75 40 -353.25 41 -336.75
      48 -249.25 49 -232.75 52 -195.25
```

```
      type 1 dbrps 15 smear 15
fs 1 1s 1 dfls 1946.45 end
fs 2 1s 2 dfls 31.3007 end
fs 3 1s 3 dfls 28.8315 end
fs 4 1s 4 dfls 29.9273 end
fs 5 1s 5 dfls 29.9895 end
fs 6 1s 6 dfls 30.1133 end
fs 7 1s 7 dfls 31.2726 end
fs 8 1s 8 dfls 29.9287 end
fs 9 1s 9 dfls 30.1412 end
fs 10 1s 10 dfls 28.4474 end
fs 11 1s 11 dfls 31.4682 end
fs 12 1s 12 dfls 28.5045 end
fs 13 1s 13 dfls 30.0879 end
fs 14 1s 14 dfls 29.8513 end
fs 15 1s 15 dfls 31.638 end
fs 16 1s 16 dfls 29.9565 end
fs 17 1s 17 dfls 28.2799 end
fs 18 1s 18 dfls 31.7395 end
fs 19 1s 19 dfls 28.4254 end
fs 20 1s 20 dfls 29.7851 end
fs 21 1s 21 dfls 31.7838 end
fs 22 1s 22 dfls 28.3386 end
fs 23 1s 23 dfls 31.6341 end
fs 24 1s 24 dfls 28.4709 end
fs 25 1s 25 dfls 31.4495 end
fs 26 1s 26 dfls 30.0963 end
fs 27 1s 27 dfls 30.0393 end
fs 28 1s 28 dfls 29.8912 end
fs 29 1s 29 dfls 28.3412 end
fs 30 1s 30 dfls 31.4169 end
fs 31 1s 31 dfls 30.178 end
fs 32 1s 32 dfls 28.4614 end
fs 33 1s 33 dfls 31.3854 end
fs 34 1s 34 dfls 28.6842 end
fs 35 1s 35 dfls 31.3019 end
fs 36 1s 36 dfls 30.3683 end
fs 37 1s 37 dfls 29.7115 end
```

```
fs 38 1s 38 dfls 30.0299 end
fs 39 1s 39 dfls 30.0676 end
fs 40 1s 40 dfls 30.0502 end
fs 41 1s 41 dfls 30.0695 end
fs 42 1s 42 dfls 28.7989 end
fs 43 1s 43 dfls 30.0402 end
fs 44 1s 44 dfls 30.9478 end
fs 45 1s 45 dfls 30.1652 end
fs 46 1s 46 dfls 29.9969 end
fs 47 1s 47 dfls 28.7528 end
fs 48 1s 48 dfls 29.9157 end
fs 49 1s 49 dfls 31.2609 end
fs 50 1s 50 dfls 29.8993 end
fs 51 1s 51 dfls 28.741 end
fs 52 1s 52 dfls 30.0757 end
fs 53 1s 53 dfls 31.0155 end
fs 54 1s 54 dfls 30.1622 end
fs 55 1s 55 dfls 30.1621 end
fs 56 1s 56 dfls 30.075 end
fs 57 1s 57 dfls 28.7651 end
fs 58 1s 58 dfls 29.7253 end
fs 59 1s 59 dfls 31.3837 end
fs 60 1s 60 dfls 28.7667 end
fs 61 1s 61 dfls 31.2701 end
fs 62 1s 62 dfls 28.6227 end
fs 63 1s 63 dfls 30.0096 end
fs 64 1s 64 dfls 30.2385 end
fs 65 1s 65 dfls 29.9404 end
fs 66 1s 66 dfls 31.2269 end
fs 67 1s 67 dfls 28.5967 end
fs 68 1s 68 dfls 30.0953 end
fs 69 1s 69 dfls 31.3078 end
fs 70 1s 70 dfls 28.671 end
fs 71 1s 71 dfls 30.2084 end
fs 72 1s 72 dfls 31.2178 end
fs 73 1s 73 dfls 29.5544 end
fs 74 1s 74 dfls 30.2647 end
fs 75 1s 75 dfls 30.0157 end
fs 76 1s 76 dfls 28.5866 end
fs 77 1s 77 dfls 30.1443 end
fs 78 1s 78 dfls 30.9579 end
fs 79 1s 79 dfls 30.106 end
fs 80 1s 80 dfls 28.8657 end
fs 81 1s 81 dfls 31.3067 end
fs 82 1s 82 dfls 28.677 end
fs 83 1s 83 dfls 31.22 end
fs 84 1s 84 dfls 30.0978 end
fs 85 1s 85 dfls 28.8453 end
fs 86 1s 86 dfls 29.935 end
fs 87 1s 87 dfls 31.0219 end
fs 88 1s 88 dfls 28.9649 end
fs 89 1s 89 dfls 30.2603 end
fs 90 1s 90 dfls 30.8315 end
fs 91 1s 91 dfls 29.1167 end
fs 92 1s 92 dfls 29.7514 end
fs 93 1s 93 dfls 31.2633 end
fs 94 1s 94 dfls 30.1045 end
fs 95 1s 95 dfls 28.5879 end
fs 96 1s 96 dfls 30.0317 end
fs 97 1s 97 dfls 31.1824 end
fs 98 1s 98 dfls 28.8588 end
fs 99 1s 99 dfls 30.1417 end
fs 100 1s 100 dfls 31.1598 end
fs 101 1s 101 dfls 28.7281 end
```

```
fs 102 ls 102 dfls 31.2793 end
fs 103 ls 103 dfls 29.8887 end
fs 104 ls 104 dfls 28.9214 end
fs 105 ls 105 dfls 31.0995 end
fs 106 ls 106 dfls 28.6203 end
fs 107 ls 107 dfls 31.1774 end
fs 108 ls 108 dfls 30.1363 end
fs 109 ls 109 dfls 28.7993 end
fs 110 ls 110 dfls 29.8378 end
fs 111 ls 111 dfls 31.4367 end
fs 112 ls 112 dfls 29.8707 end
fs 113 ls 113 dfls 30.2908 end
fs 114 ls 114 dfls 28.6977 end
fs 115 ls 115 dfls 30.0533 end
fs 116 ls 116 dfls 31.2868 end
fs 117 ls 117 dfls 29.7309 end
fs 118 ls 118 dfls 29.1062 end
fs 119 ls 119 dfls 31.1318 end
fs 120 ls 120 dfls 58.288 end
fs 121 ls 121 dfls 29.7624 end
fs 122 ls 122 dfls 30.0753 end
fs 123 ls 123 dfls 29.9954 end
fs 124 ls 124 dfls 30.0764 end
fs 125 ls 125 dfls 32.1303 end
fs 126 ls 126 dfls 27.1787 end
fs 127 ls 127 dfls 32.252 end
fs 128 ls 128 dfls 27.6348 end
fs 129 ls 129 dfls 31.9283 end
fs 130 ls 130 dfls 29.6514 end
fs 131 ls 131 dfls 29.289 end
fs 132 ls 132 dfls 30.0528 end
fs 133 ls 133 dfls 30.2023 end
fs 134 ls 134 dfls 31.1224 end
fs 135 ls 135 dfls 30.1938 end
fs 136 ls 136 dfls 28.8694 end
fs 137 ls 137 dfls 31.084 end
fs 138 ls 138 dfls 28.8648 end
fs 139 ls 139 dfls 30.1787 end
fs 140 ls 140 dfls 31.1546 end
fs 141 ls 141 dfls 28.6798 end
fs 142 ls 142 dfls 30.0526 end
fs 143 ls 143 dfls 29.9991 end
fs 144 ls 144 dfls 31.2948 end
fs 145 ls 145 dfls 28.7376 end
fs 146 ls 146 dfls 29.86 end
fs 147 ls 147 dfls 30.0794 end
fs 148 ls 148 dfls 29.9193 end
fs 149 ls 149 dfls 30.0871 end
fs 150 ls 150 dfls 31.4654 end
fs 151 ls 151 dfls 28.6797 end
fs 152 ls 152 dfls 31.3626 end
fs 153 ls 153 dfls 28.4109 end
fs 154 ls 154 dfls 30.5118 end
fs 155 ls 155 dfls 29.1863 end
fs 156 ls 156 dfls 30.0965 end
fs 157 ls 157 dfls 30.117 end
fs 158 ls 158 dfls 29.8528 end
fs 159 ls 159 dfls 30.0239 end
fs 160 ls 160 dfls 29.9324 end
fs 161 ls 161 dfls 29.9054 end
fs 162 ls 162 dfls 30.1553 end
fs 163 ls 163 dfls 30.3239 end
fs 164 ls 164 dfls 31.2016 end
fs 165 ls 165 dfls 28.7202 end
```

```
fs 166 ls 166 dfls 30.139 end
fs 167 ls 167 dfls 29.7862 end
fs 168 ls 168 dfls 30.1245 end
fs 169 ls 169 dfls 30.024 end
fs 170 ls 170 dfls 30.093 end
fs 171 ls 171 dfls 29.9637 end
fs 172 ls 172 dfls 30.0386 end
fs 173 ls 173 dfls 29.9969 end
fs 174 ls 174 dfls 31.5312 end
fs 175 ls 175 dfls 28.5429 end
fs 176 ls 176 dfls 30.0016 end
fs 177 ls 177 dfls 29.7581 end
fs 178 ls 178 dfls 30.2169 end
fs 179 ls 179 dfls 29.7825 end
fs 180 ls 180 dfls 30.0854 end
fs 181 ls 181 dfls 30.0294 end
fs 182 ls 182 dfls 29.8206 end
fs 183 ls 183 dfls 29.8852 end
fs 184 ls 184 dfls 30.2658 end
fs 185 ls 185 dfls 30.0317 end
fs 186 ls 186 dfls 29.9439 end
fs 187 ls 187 dfls 29.856 end
fs 188 ls 188 dfls 30.043 end
fs 189 ls 189 dfls 30.4862 end
fs 190 ls 190 dfls 29.7599 end
fs 191 ls 191 dfls 30.0573 end
fs 192 ls 192 dfls 30.0574 end
fs 193 ls 193 dfls 30.0977 end
fs 194 ls 194 dfls 29.9187 end
fs 195 ls 195 dfls 29.8431 end
fs 196 ls 196 dfls 30.1917 end
fs 197 ls 197 dfls 31.4392 end
fs 198 ls 198 dfls 28.3295 end
fs 199 ls 199 dfls 29.9376 end
fs 200 ls 200 dfls 30.1148 end
fs 201 ls 201 dfls 29.7478 end
fs 202 ls 202 dfls 30.2601 end
fs 203 ls 203 dfls 29.8096 end
fs 204 ls 204 dfls 30.1539 end
fs 205 ls 205 dfls 29.8308 end
fs 206 ls 206 dfls 30.1262 end
fs 207 ls 207 dfls 29.7684 end
fs 208 ls 208 dfls 30.0992 end
fs 209 ls 209 dfls 29.8255 end
fs 210 ls 210 dfls 30.1873 end
fs 211 ls 211 dfls 29.8073 end
fs 212 ls 212 dfls 30.2386 end
fs 213 ls 213 dfls 29.7511 end
fs 214 ls 214 dfls 31.3347 end
fs 215 ls 215 dfls 28.5721 end
fs 216 ls 216 dfls 30.4172 end
fs 217 ls 217 dfls 30.0137 end
fs 218 ls 218 dfls 30.0413 end
fs 219 ls 219 dfls 30.1331 end
fs 220 ls 220 dfls 29.6166 end
fs 221 ls 221 dfls 30.1923 end
fs 222 ls 222 dfls 29.9288 end
fs 223 ls 223 dfls 31.3708 end
fs 224 ls 224 dfls 28.7903 end
fs 225 ls 225 dfls 29.9163 end
fs 226 ls 226 dfls 29.8218 end
fs 227 ls 227 dfls 30.0768 end
fs 228 ls 228 dfls 30.1213 end
fs 229 ls 229 dfls 30.9753 end
```

```
fs 230 ls 230 dfls 28.8461 end
fs 231 ls 231 dfls 30.0378 end
fs 232 ls 232 dfls 29.7994 end
fs 233 ls 233 dfls 31.6584 end
fs 234 ls 234 dfls 28.4266 end
fs 235 ls 235 dfls 30.0303 end
fs 236 ls 236 dfls 29.9771 end
fs 237 ls 237 dfls 30.0201 end
fs 238 ls 238 dfls 31.287 end
fs 239 ls 239 dfls 28.9603 end
fs 240 ls 240 dfls 31.5477 end
fs 241 ls 241 dfls 28.6446 end
fs 242 ls 242 dfls 31.2068 end
fs 243 ls 243 dfls 30.3104 end
fs 244 ls 244 dfls 29.7451 end
fs 245 ls 245 dfls 30.1214 end
fs 246 ls 246 dfls 29.8842 end
fs 247 ls 247 dfls 28.2971 end
fs 248 ls 248 dfls 30.2475 end
fs 249 ls 249 dfls 29.6976 end
fs 250 ls 250 dfls 31.7243 end
fs 251 ls 251 dfls 28.2781 end
fs 252 ls 252 dfls 31.7304 end
fs 253 ls 253 dfls 28.4503 end
fs 254 ls 254 dfls 31.4059 end
fs 255 ls 255 dfls 28.4234 end
fs 256 ls 256 dfls 31.5966 end
fs 257 ls 257 dfls 28.3316 end
fs 258 ls 258 dfls 31.5125 end
fs 259 ls 259 dfls 28.6022 end
fs 260 ls 260 dfls 30.2873 end
fs 261 ls 261 dfls 29.671 end
fs 262 ls 262 dfls 30.0711 end
fs 263 ls 263 dfls 31.4767 end
fs 264 ls 264 dfls 28.8242 end
fs 265 ls 265 dfls 31.5864 end
fs 266 ls 266 dfls 29.7353 end
fs 267 ls 267 dfls 28.3401 end
fs 268 ls 268 dfls 30.3137 end
fs 269 ls 269 dfls 29.6068 end
fs 270 ls 270 dfls 31.7579 end
fs 271 ls 271 dfls 28.0704 end
fs 272 ls 272 dfls 30.1765 end
fs 273 ls 273 dfls 30.3684 end
fs 274 ls 274 dfls 31.2113 end
fs 275 ls 275 dfls 28.4214 end
fs 276 ls 276 dfls 29.9433 end
fs 277 ls 277 dfls 31.5784 end
fs 278 ls 278 dfls 28.5504 end
fs 279 ls 279 dfls 31.6568 end
fs 280 ls 280 dfls 28.1889 end
fs 281 ls 281 dfls 31.7694 end
fs 282 ls 282 dfls 28.3191 end
fs 283 ls 283 dfls 31.745 end
fs 284 ls 284 dfls 28.0929 end
fs 285 ls 285 dfls 31.7459 end
fs 286 ls 286 dfls 28.3741 end
fs 287 ls 287 dfls 31.9529 end
fs 288 ls 288 dfls 27.9413 end
fs 289 ls 289 dfls 31.6669 end
fs 290 ls 290 dfls 28.6854 end
fs 291 ls 291 dfls 31.3749 end
fs 292 ls 292 dfls 28.4199 end
fs 293 ls 293 dfls 31.5705 end
```

```
fs 294 ls 294 dfls 28.784 end
fs 295 ls 295 dfls 31.4085 end
fs 296 ls 296 dfls 28.6431 end
fs 297 ls 297 dfls 30.1275 end
fs 298 ls 298 dfls 29.8455 end
fs 299 ls 299 dfls 30.2764 end
fs 300 ls 300 dfls 29.8377 end
fs 301 ls 301 dfls 31.3415 end
fs 302 ls 302 dfls 28.5668 end
fs 303 ls 303 dfls 31.2378 end
fs 304 ls 304 dfls 30.0879 end
fs 305 ls 305 dfls 30.3484 end
fs 306 ls 306 dfls 28.4338 end
fs 307 ls 307 dfls 31.5242 end
fs 308 ls 308 dfls 29.8531 end
fs 309 ls 309 dfls 30.0686 end
fs 310 ls 310 dfls 30.0453 end
fs 311 ls 311 dfls 29.9642 end
fs 312 ls 312 dfls 30.0776 end
fs 313 ls 313 dfls 28.5125 end
fs 314 ls 314 dfls 31.1615 end
fs 315 ls 315 dfls 28.7044 end
fs 316 ls 316 dfls 31.4456 end
fs 317 ls 317 dfls 28.6466 end
fs 318 ls 318 dfls 29.5791 end
fs 319 ls 319 dfls 31.7434 end
fs 320 ls 320 dfls 28.5546 end
fs 321 ls 321 dfls 30.3013 end
fs 322 ls 322 dfls 30.2952 end
fs 323 ls 323 dfls 29.8092 end
fs 324 ls 324 dfls 31.1765 end
fs 325 ls 325 dfls 28.7186 end
fs 326 ls 326 dfls 31.152 end
fs 327 ls 327 dfls 29.0894 end
fs 328 ls 328 dfls 30.0063 end
fs 329 ls 329 dfls 31.1127 end
fs 330 ls 330 dfls 28.922 end
fs 331 ls 331 dfls 31.0915 end
fs 332 ls 332 dfls 28.8992 end
fs 333 ls 333 dfls 59.2884 end
fs 334 ls 334 dfls 30.6653 end
fs 335 ls 335 dfls 30.2383 end
fs 336 ls 336 dfls 29.813 end
fs 337 ls 337 dfls 31.8719 end
fs 338 ls 338 dfls 29.6017 end
fs 339 ls 339 dfls 28.3267 end
fs 340 ls 340 dfls 31.462 end
fs 341 ls 341 dfls 29.8785 end
fs 342 ls 342 dfls 29.8523 end
fs 343 ls 343 dfls 28.9778 end
fs 344 ls 344 dfls 29.7076 end
fs 345 ls 345 dfls 30.199 end
fs 346 ls 346 dfls 29.5002 end
fs 347 ls 347 dfls 31.7355 end
fs 348 ls 348 dfls 28.3814 end
fs 349 ls 349 dfls 30.1258 end
fs 350 ls 350 dfls 31.3573 end
fs 351 ls 351 dfls 28.9791 end
fs 352 ls 352 dfls 31.0787 end
fs 353 ls 353 dfls 30.1261 end
fs 354 ls 354 dfls 28.4355 end
fs 355 ls 355 dfls 31.3168 end
fs 356 ls 356 dfls 29.1169 end
fs 357 ls 357 dfls 30.887 end
```

```
fs 358 1s 358 dfls 30.0447 end
fs 359 1s 359 dfls 30.1287 end
fs 360 1s 360 dfls 28.1368 end
fs 361 1s 361 dfls 30.3478 end
fs 362 1s 362 dfls 31.4937 end
fs 363 1s 363 dfls 28.9685 end
fs 364 1s 364 dfls 29.5779 end
fs 365 1s 365 dfls 31.248 end
fs 366 1s 366 dfls 30.3012 end
fs 367 1s 367 dfls 29.6762 end
fs 368 1s 368 dfls 28.8973 end
fs 369 1s 369 dfls 29.9327 end
fs 370 1s 370 dfls 30.2937 end
fs 371 1s 371 dfls 29.4782 end
fs 372 1s 372 dfls 31.4575 end
fs 373 1s 373 dfls 28.654 end
fs 374 1s 374 dfls 31.8462 end
fs 375 1s 375 dfls 29.4651 end
fs 376 1s 376 dfls 29.0522 end
fs 377 1s 377 dfls 31.514 end
fs 378 1s 378 dfls 28.308 end
fs 379 1s 379 dfls 32.0903 end
fs 380 1s 380 dfls 28.097 end
fs 381 1s 381 dfls 31.4612 end
fs 382 1s 382 dfls 28.3024 end
fs 383 1s 383 dfls 31.647 end
fs 384 1s 384 dfls 28.2155 end
fs 385 1s 385 dfls 31.117 end
fs 386 1s 386 dfls 28.5905 end
fs 387 1s 387 dfls 29.95 end
fs 388 1s 388 dfls 31.3947 end
fs 389 1s 389 dfls 28.5127 end
fs 390 1s 390 dfls 30.2196 end
fs 391 1s 391 dfls 29.7728 end
fs 392 1s 392 dfls 31.2153 end
fs 393 1s 393 dfls 28.8436 end
fs 394 1s 394 dfls 29.9223 end
fs 395 1s 395 dfls 30.2132 end
fs 396 1s 396 dfls 29.7827 end
fs 397 1s 397 dfls 31.4157 end
fs 398 1s 398 dfls 28.9083 end
fs 399 1s 399 dfls 29.9746 end
fs 400 1s 400 dfls 29.874 end
fs 401 1s 401 dfls 29.9486 end
fs 402 1s 402 dfls 29.8744 end
fs 403 1s 403 dfls 30.4295 end
fs 404 1s 404 dfls 29.8952 end
fs 405 1s 405 dfls 31.1976 end
fs 406 1s 406 dfls 28.6033 end
fs 407 1s 407 dfls 29.892 end
fs 408 1s 408 dfls 30.1432 end
fs 409 1s 409 dfls 29.9824 end
fs 410 1s 410 dfls 29.9303 end
fs 411 1s 411 dfls 29.9933 end
fs 412 1s 412 dfls 31.2497 end
fs 413 1s 413 dfls 28.915 end
fs 414 1s 414 dfls 29.7724 end
fs 415 1s 415 dfls 30.012 end
fs 416 1s 416 dfls 29.5712 end
fs 417 1s 417 dfls 31.3344 end
fs 418 1s 418 dfls 28.7904 end
fs 419 1s 419 dfls 30.1673 end
fs 420 1s 420 dfls 31.318 end
fs 421 1s 421 dfls 28.8282 end
```

```
fs 422 1s 422 dfls 30.4039 end
fs 423 1s 423 dfls 29.8001 end
fs 424 1s 424 dfls 31.6079 end
fs 425 1s 425 dfls 29.7387 end
fs 426 1s 426 dfls 29.809 end
fs 427 1s 427 dfls 28.7286 end
fs 428 1s 428 dfls 29.9653 end
fs 429 1s 429 dfls 30.434 end
fs 430 1s 430 dfls 29.7389 end
fs 431 1s 431 dfls 29.7113 end
fs 432 1s 432 dfls 30.9611 end
fs 433 1s 433 dfls 28.9192 end
fs 434 1s 434 dfls 30.1892 end
fs 435 1s 435 dfls 31.3231 end
fs 436 1s 436 dfls 30.1288 end
fs 437 1s 437 dfls 29.0271 end
fs 438 1s 438 dfls 30.8631 end
fs 439 1s 439 dfls 28.7568 end
fs 440 1s 440 dfls 29.8536 end
fs 441 1s 441 dfls 31.2562 end
fs 442 1s 442 dfls 28.8695 end
fs 443 1s 443 dfls 31.5285 end
fs 444 1s 444 dfls 29.8532 end
fs 445 1s 445 dfls 30.311 end
fs 446 1s 446 dfls 28.3885 end
fs 447 1s 447 dfls 30.3807 end
fs 448 1s 448 dfls 29.8478 end
fs 449 1s 449 dfls 31.916 end
fs 450 1s 450 dfls 29.7066 end
fs 451 1s 451 dfls 30.2211 end
fs 452 1s 452 dfls 28.4924 end
fs 453 1s 453 dfls 31.2926 end
fs 454 1s 454 dfls 28.7206 end
fs 455 1s 455 dfls 31.2107 end
fs 456 1s 456 dfls 30.0268 end
fs 457 1s 457 dfls 28.2572 end
fs 458 1s 458 dfls 31.8477 end
fs 459 1s 459 dfls 28.3101 end
fs 460 1s 460 dfls 31.3969 end
fs 461 1s 461 dfls 30.1487 end
fs 462 1s 462 dfls 57.3661 end
fs 463 1s 463 dfls 29.696 end
fs 464 1s 464 dfls 30.312 end
fs 465 1s 465 dfls 30.3485 end
fs 466 1s 466 dfls 30.1075 end
fs 467 1s 467 dfls 30.1861 end
fs 468 1s 468 dfls 29.9574 end
fs 469 1s 469 dfls 31.7918 end
fs 470 1s 470 dfls 28.4948 end
fs 471 1s 471 dfls 29.7532 end
fs 472 1s 472 dfls 30.2322 end
fs 473 1s 473 dfls 31.8473 end
fs 474 1s 474 dfls 29.6957 end
fs 475 1s 475 dfls 28.4892 end
fs 476 1s 476 dfls 30.169 end
fs 477 1s 477 dfls 30.1711 end
fs 478 1s 478 dfls 29.7067 end
fs 479 1s 479 dfls 31.9616 end
fs 480 1s 480 dfls 60.6969 end
fs 481 1s 481 dfls 57.6714 end
fs 482 1s 482 dfls 29.8303 end
fs 483 1s 483 dfls 32.3781 end
fs 484 1s 484 dfls 29.9314 end
fs 485 1s 485 dfls 57.0406 end
```



```
fs 486 ls 486 dfls 29.6288 end
fs 487 ls 487 dfls 30.1613 end
fs 488 ls 488 dfls 30.0189 end
fs 489 ls 489 dfls 31.6828 end
fs 490 ls 490 dfls 28.3015 end
fs 491 ls 491 dfls 30.0272 end
fs 492 ls 492 dfls 30.1887 end
fs 493 ls 493 dfls 30.4035 end
fs 494 ls 494 dfls 31.6392 end
fs 495 ls 495 dfls 28.4872 end
fs 496 ls 496 dfls 29.7953 end
fs 497 ls 497 dfls 30.2628 end
fs 498 ls 498 dfls 30.476 end
fs 499 ls 499 dfls 31.3721 end
fs 500 ls 500 dfls 28.085 end
fs 501 ls 501 dfls 31.7633 end
fs 502 ls 502 dfls 28.3372 end
fs 503 ls 503 dfls 29.8446 end
fs 504 ls 504 dfls 29.6989 end
fs 505 ls 505 dfls 30.3863 end
fs 506 ls 506 dfls 31.5654 end
fs 507 ls 507 dfls 30.0924 end
fs 508 ls 508 dfls 28.3415 end
fs 509 ls 509 dfls 30.0708 end
fs 510 ls 510 dfls 29.8929 end
fs 511 ls 511 dfls 31.682 end
fs 512 ls 512 dfls 30.0635 end
fs 513 ls 513 dfls 28.0628 end
fs 514 ls 514 dfls 30.2694 end
fs 515 ls 515 dfls 29.8798 end
fs 516 ls 516 dfls 29.9903 end
fs 517 ls 517 dfls 31.8706 end
fs 518 ls 518 dfls 28.485 end
fs 519 ls 519 dfls 29.8242 end
fs 520 ls 520 dfls 31.2981 end
fs 521 ls 521 dfls 29.935 end
fs 522 ls 522 dfls 28.2376 end
fs 523 ls 523 dfls 32.038 end
fs 524 ls 524 dfls 28.0209 end
fs 525 ls 525 dfls 31.6477 end
fs 526 ls 526 dfls 28.255 end
fs 527 ls 527 dfls 31.7295 end
fs 528 ls 528 dfls 28.2467 end
fs 529 ls 529 dfls 30.309 end
fs 530 ls 530 dfls 31.2687 end
fs 531 ls 531 dfls 30.167 end
fs 532 ls 532 dfls 29.7662 end
fs 533 ls 533 dfls 28.5088 end
fs 534 ls 534 dfls 31.423 end
fs 535 ls 535 dfls 28.6728 end
fs 536 ls 536 dfls 31.6841 end
fs 537 ls 537 dfls 29.7812 end
fs 538 ls 538 dfls 28.4163 end
fs 539 ls 539 dfls 31.3795 end
fs 540 ls 540 dfls 28.7741 end
fs 541 ls 541 dfls 31.6562 end
fs 542 ls 542 dfls 28.5357 end
fs 543 ls 543 dfls 31.3019 end
fs 544 ls 544 dfls 28.0389 end
fs 545 ls 545 dfls 30.4325 end
fs 546 ls 546 dfls 31.4119 end
fs 547 ls 547 dfls 28.4977 end
fs 548 ls 548 dfls 31.7822 end
fs 549 ls 549 dfls 28.264 end
```

```
fs 550 ls 550 dfls 31.6945 end
fs 551 ls 551 dfls 29.9118 end
fs 552 ls 552 dfls 30.1876 end
fs 553 ls 553 dfls 28.0587 end
fs 554 ls 554 dfls 30.6934 end
fs 555 ls 555 dfls 29.5148 end
fs 556 ls 556 dfls 31.7199 end
fs 557 ls 557 dfls 28.3592 end
fs 558 ls 558 dfls 31.6074 end
fs 559 ls 559 dfls 28.3347 end
fs 560 ls 560 dfls 31.7517 end
fs 561 ls 561 dfls 30.0389 end
fs 562 ls 562 dfls 29.9686 end
fs 563 ls 563 dfls 28.6085 end
fs 564 ls 564 dfls 31.1719 end
fs 565 ls 565 dfls 29.9212 end
fs 566 ls 566 dfls 29.9479 end
fs 567 ls 567 dfls 28.3233 end
fs 568 ls 568 dfls 30.0434 end
fs 569 ls 569 dfls 30.1718 end
fs 570 ls 570 dfls 31.5328 end
fs 571 ls 571 dfls 30.1847 end
fs 572 ls 572 dfls 28.0405 end
fs 573 ls 573 dfls 30.7383 end
fs 574 ls 574 dfls 30.0132 end
fs 575 ls 575 dfls 31.1348 end
fs 576 ls 576 dfls 30.0231 end
fs 577 ls 577 dfls 30.4841 end
fs 578 ls 578 dfls 29.8909 end
fs 579 ls 579 dfls 29.7529 end
fs 580 ls 580 dfls 28.7057 end
fs 581 ls 581 dfls 29.7132 end
fs 582 ls 582 dfls 31.6924 end
fs 583 ls 583 dfls 29.8057 end
fs 584 ls 584 dfls 28.9212 end
fs 585 ls 585 dfls 31.2397 end
fs 586 ls 586 dfls 29.832 end
fs 587 ls 587 dfls 28.7961 end
fs 588 ls 588 dfls 29.9528 end
fs 589 ls 589 dfls 29.9046 end
fs 590 ls 590 dfls 30.0061 end
fs 591 ls 591 dfls 29.0983 end
fs 592 ls 592 dfls 30.7932 end
fs 593 ls 593 dfls 30.0781 end
fs 594 ls 594 dfls 30.0127 end
fs 595 ls 595 dfls 31.2356 end
fs 596 ls 596 dfls 28.0105 end
fs 597 ls 597 dfls 30.3573 end
fs 598 ls 598 dfls 30.1191 end
fs 599 ls 599 dfls 29.9083 end
fs 600 ls 600 dfls 30.3959 end
fs 601 ls 601 dfls 30.9995 end
fs 602 ls 602 dfls 29.0749 end
fs 603 ls 603 dfls 29.887 end
fs 604 ls 604 dfls 30.0271 end
fs 605 ls 605 dfls 29.7089 end
fs 606 ls 606 dfls 30.0604 end
fs 607 ls 607 dfls 29.866 end
fs 608 ls 608 dfls 30.3044 end
fs 609 ls 609 dfls 29.8222 end
fs 610 ls 610 dfls 30.0643 end
fs 611 ls 611 dfls 29.7323 end
fs 612 ls 612 dfls 30.1825 end
fs 613 ls 613 dfls 31.3527 end
```

```
fs 614 ls 614 dfls 27.9272 end
fs 615 ls 615 dfls 30.6663 end
fs 616 ls 616 dfls 30.1608 end
fs 617 ls 617 dfls 29.7501 end
fs 618 ls 618 dfls 31.326 end
fs 619 ls 619 dfls 28.5652 end
fs 620 ls 620 dfls 30.4086 end
fs 621 ls 621 dfls 29.8815 end
fs 622 ls 622 dfls 29.9412 end
fs 623 ls 623 dfls 30.0756 end
fs 624 ls 624 dfls 29.8565 end
fs 625 ls 625 dfls 30.2034 end
fs 626 ls 626 dfls 30.5374 end
fs 627 ls 627 dfls 30.2339 end
fs 628 ls 628 dfls 30.2677 end
fs 629 ls 629 dfls 28.9145 end
fs 630 ls 630 dfls 31.0407 end
fs 631 ls 631 dfls 29.2476 end
fs 632 ls 632 dfls 29.826 end
fs 633 ls 633 dfls 31.0965 end
fs 634 ls 634 dfls 30.1181 end
fs 635 ls 635 dfls 30.1512 end
fs 636 ls 636 dfls 28.6728 end
fs 637 ls 637 dfls 31.0157 end
fs 638 ls 638 dfls 30.1016 end
fs 639 ls 639 dfls 28.5077 end
fs 640 ls 640 dfls 30.1175 end
fs 641 ls 641 dfls 31.4345 end
fs 642 ls 642 dfls 28.5142 end
fs 643 ls 643 dfls 31.3507 end
fs 644 ls 644 dfls 30.1672 end
fs 645 ls 645 dfls 29.9205 end
fs 646 ls 646 dfls 29.9921 end
fs 647 ls 647 dfls 28.9471 end
fs 648 ls 648 dfls 31.3135 end
fs 649 ls 649 dfls 28.7047 end
fs 650 ls 650 dfls 31.1752 end
fs 651 ls 651 dfls 28.8932 end
fs 652 ls 652 dfls 29.8772 end
fs 653 ls 653 dfls 31.4351 end
fs 654 ls 654 dfls 30.3319 end
fs 655 ls 655 dfls 28.3936 end
fs 656 ls 656 dfls 31.3848 end
fs 657 ls 657 dfls 28.4314 end
fs 658 ls 658 dfls 31.6599 end
fs 659 ls 659 dfls 28.5332 end
fs 660 ls 660 dfls 31.2688 end
fs 661 ls 661 dfls 28.6968 end
fs 662 ls 662 dfls 30.1418 end
fs 663 ls 663 dfls 29.7119 end
fs 664 ls 664 dfls 31.403 end
fs 665 ls 665 dfls 28.6804 end
fs 666 ls 666 dfls 31.4725 end
fs 667 ls 667 dfls 29.9074 end
fs 668 ls 668 dfls 29.7862 end
fs 669 ls 669 dfls 28.7967 end
fs 670 ls 670 dfls 31.1042 end
fs 671 ls 671 dfls 28.9425 end
fs 672 ls 672 dfls 31.18 end
fs 673 ls 673 dfls 28.7648 end
fs 674 ls 674 dfls 31.1151 end
fs 675 ls 675 dfls 30.075 end
fs 676 ls 676 dfls 28.8341 end
fs 677 ls 677 dfls 30.999 end
```

```
fs 678 ls 678 dfls 30.1914 end
fs 679 ls 679 dfls 30.2093 end
fs 680 ls 680 dfls 29.8338 end
fs 681 ls 681 dfls 28.7014 end
fs 682 ls 682 dfls 30.0989 end
fs 683 ls 683 dfls 29.8534 end
fs 684 ls 684 dfls 31.4187 end
fs 685 ls 685 dfls 29.9394 end
fs 686 ls 686 dfls 29.9494 end
fs 687 ls 687 dfls 30.0063 end
fs 688 ls 688 dfls 28.771 end
fs 689 ls 689 dfls 31.3504 end
fs 690 ls 690 dfls 28.5779 end
fs 691 ls 691 dfls 31.5643 end
fs 692 ls 692 dfls 28.5174 end
fs 693 ls 693 dfls 31.4073 end
fs 694 ls 694 dfls 28.4288 end
fs 695 ls 695 dfls 30.365 end
fs 696 ls 696 dfls 29.8798 end
fs 697 ls 697 dfls 31.3288 end
fs 698 ls 698 dfls 29.6251 end
fs 699 ls 699 dfls 29.0035 end
fs 700 ls 700 dfls 29.8415 end
fs 701 ls 701 dfls 29.988 end
fs 702 ls 702 dfls 29.8767 end
fs 703 ls 703 dfls 31.274 end
fs 704 ls 704 dfls 29.9722 end
fs 705 ls 705 dfls 29.1062 end
fs 706 ls 706 dfls 31.2107 end
fs 707 ls 707 dfls 28.6944 end
fs 708 ls 708 dfls 31.2441 end
fs 709 ls 709 dfls 30.0361 end
fs 710 ls 710 dfls 28.9972 end
fs 711 ls 711 dfls 29.5943 end
fs 712 ls 712 dfls 30.2241 end
fs 713 ls 713 dfls 29.9474 end
fs 714 ls 714 dfls 29.8823 end
fs 715 ls 715 dfls 29.862 end
fs 716 ls 716 dfls 31.424 end
fs 717 ls 717 dfls 30.0119 end
fs 718 ls 718 dfls 28.9434 end
fs 719 ls 719 dfls 29.6369 end
fs 720 ls 720 dfls 30.2343 end
fs 721 ls 721 dfls 29.8451 end
fs 722 ls 722 dfls 30.004 end
fs 723 ls 723 dfls 30.0396 end
fs 724 ls 724 dfls 31.5893 end
fs 725 ls 725 dfls 29.9716 end
fs 726 ls 726 dfls 29.9922 end
fs 727 ls 727 dfls 28.3228 end
fs 728 ls 728 dfls 31.5417 end
fs 729 ls 729 dfls 29.9793 end
fs 730 ls 730 dfls 29.9497 end
fs 731 ls 731 dfls 28.8872 end
fs 732 ls 732 dfls 31.4451 end
fs 733 ls 733 dfls 28.5423 end
fs 734 ls 734 dfls 31.4461 end
fs 735 ls 735 dfls 28.4226 end
fs 736 ls 736 dfls 31.6459 end
fs 737 ls 737 dfls 28.3574 end
fs 738 ls 738 dfls 31.4181 end
fs 739 ls 739 dfls 29.8551 end
fs 740 ls 740 dfls 30.2086 end
fs 741 ls 741 dfls 28.3575 end
```

223.stack

```
fs 742 ls 742 dfls 31.7153 end
fs 743 ls 743 dfls 28.5171 end
fs 744 ls 744 dfls 31.4258 end
fs 745 ls 745 dfls 28.733 end
fs 746 ls 746 dfls 31.3898 end
fs 747 ls 747 dfls 28.6627 end
fs 748 ls 748 dfls 31.0264 end
fs 749 ls 749 dfls 28.6714 end
fs 750 ls 750 dfls 29.9603 end
fs 751 ls 751 dfls 30.0905 end
fs 752 ls 752 dfls 31.465 end
fs 753 ls 753 dfls 29.8889 end
fs 754 ls 754 dfls 28.6434 end
fs 755 ls 755 dfls 31.6369 end
fs 756 ls 756 dfls 28.7448 end
fs 757 ls 757 dfls 29.7276 end
fs 758 ls 758 dfls 31.8062 end
fs 759 ls 759 dfls 29.6397 end
fs 760 ls 760 dfls 30.0849 end
fs 761 ls 761 dfls 28.8465 end
fs 762 ls 762 dfls 29.6619 end
fs 763 ls 763 dfls 31.6634 end
fs 764 ls 764 dfls 28.175 end
fs 765 ls 765 dfls 31.4892 end
fs 766 ls 766 dfls 30.167 end
fs 767 ls 767 dfls 30.0894 end
fs 768 ls 768 dfls 28.5668 end
fs 769 ls 769 dfls 29.8517 end
fs 770 ls 770 dfls 30.1567 end
fs 771 ls 771 dfls 29.7291 end
fs 772 ls 772 dfls 31.4509 end
fs 773 ls 773 dfls 30.036 end
fs 774 ls 774 dfls 30.2033 end
fs 775 ls 775 dfls 30.0037 end
fs 776 ls 776 dfls 28.3593 end
fs 777 ls 777 dfls 31.5763 end
fs 778 ls 778 dfls 28.2333 end
fs 779 ls 779 dfls 31.3815 end
fs 780 ls 780 dfls 28.7568 end
fs 781 ls 781 dfls 29.8824 end
fs 782 ls 782 dfls 30.2062 end
fs 783 ls 783 dfls 29.6773 end
fs 784 ls 784 dfls 30.1923 end
fs 785 ls 785 dfls 30.0273 end
fs 786 ls 786 dfls 30.1887 end
fs 787 ls 787 dfls 30.0482 end
fs 788 ls 788 dfls 31.4331 end
fs 789 ls 789 dfls 28.3853 end
fs 790 ls 790 dfls 29.9696 end
fs 791 ls 791 dfls 31.548 end
fs 792 ls 792 dfls 28.4696 end
fs 793 ls 793 dfls 31.3905 end
fs 794 ls 794 dfls 28.5259 end
fs 795 ls 795 dfls 30.1949 end
fs 796 ls 796 dfls 31.4025 end
fs 797 ls 797 dfls 30.0386 end
fs 798 ls 798 dfls 28.4623 end
fs 799 ls 799 dfls 29.9767 end
fs 800 ls 800 dfls 31.4655 end
fs 801 ls 801 dfls 28.4041 end
fs 802 ls 802 dfls 30.0644 end
fs 803 ls 803 dfls 29.6936 end
fs 804 ls 804 dfls 31.5872 end
fs 805 ls 805 dfls 28.4053 end
```

```
fs 806 ls 806 dfls 31.5326 end
fs 807 ls 807 dfls 28.4673 end
fs 808 ls 808 dfls 30.3252 end
fs 809 ls 809 dfls 29.9703 end
fs 810 ls 810 dfls 31.423 end
fs 811 ls 811 dfls 30.0407 end
fs 812 ls 812 dfls 28.3263 end
fs 813 ls 813 dfls 29.9173 end
fs 814 ls 814 dfls 29.8953 end
fs 815 ls 815 dfls 31.834 end
fs 816 ls 816 dfls 29.7633 end
fs 817 ls 817 dfls 28.7503 end
fs 818 ls 818 dfls 30.1233 end
fs 819 ls 819 dfls 31.3571 end
fs 820 ls 820 dfls 30.0337 end
fs 821 ls 821 dfls 29.8295 end
fs 822 ls 822 dfls 28.7931 end
fs 823 ls 823 dfls 29.8824 end
fs 824 ls 824 dfls 31.3571 end
fs 825 ls 825 dfls 30.1025 end
fs 826 ls 826 dfls 30.1064 end
fs 827 ls 827 dfls 29.9824 end
fs 828 ls 828 dfls 28.4247 end
fs 829 ls 829 dfls 31.5402 end
```

end

end

92/09/01
16:07:46

224bb.stack

Alison

1

```
procs diskin geom gather nmo filter stack diskoa end

diskin
  ipath /export/home/shipley/224bbshot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /shipley/d2/b3d/224bbstack.segy ofmt 1 end
end
prout
  fno 1 lno 99999 ftr 1 ltr 96 end
end
geom
  gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
      25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
      48 -245.25 49 -232.75 52 -195.25
type 1 dbrps 15 smear 15
fs 1 ls 1 dfls 1945.4 end
fs 2 ls 2 dfls 32.1439 end
fs 3 ls 3 dfls 30.4275 end
fs 4 ls 4 dfls 27.5542 end
fs 5 ls 5 dfls 29.9775 end
fs 6 ls 6 dfls 29.8857 end
fs 7 ls 7 dfls 30.0517 end
fs 8 ls 8 dfls 29.982 end
fs 9 ls 9 dfls 30.3897 end
fs 10 ls 10 dfls 30.48 end
fs 11 ls 11 dfls 29.4492 end
fs 12 ls 12 dfls 30.0042 end
fs 13 ls 13 dfls 30.6909 end
fs 14 ls 14 dfls 29.0389 end
fs 15 ls 15 dfls 30.2131 end
fs 16 ls 16 dfls 30.0077 end
fs 17 ls 17 dfls 29.9213 end
fs 18 ls 18 dfls 29.9733 end
fs 19 ls 19 dfls 30.3407 end
fs 20 ls 20 dfls 30.2112 end
fs 21 ls 21 dfls 29.8496 end
fs 22 ls 22 dfls 29.7485 end
fs 23 ls 23 dfls 30.3353 end
fs 24 ls 24 dfls 31.2861 end
fs 25 ls 25 dfls 28.7665 end
fs 26 ls 26 dfls 30.2264 end
fs 27 ls 27 dfls 29.4056 end
fs 28 ls 28 dfls 29.7663 end
fs 29 ls 29 dfls 30.2183 end
fs 30 ls 30 dfls 29.9007 end
fs 31 ls 31 dfls 30.089 end
fs 32 ls 32 dfls 61.7431 end
fs 33 ls 33 dfls 28.9374 end
fs 34 ls 34 dfls 29.9655 end
fs 35 ls 35 dfls 29.8411 end
```

```
fs 36 ls 36 dfls 30.0365 end
fs 37 ls 37 dfls 30.0336 end
fs 38 ls 38 dfls 29.9706 end
fs 39 ls 39 dfls 30.3595 end
fs 40 ls 40 dfls 27.7743 end
fs 41 ls 41 dfls 31.9815 end
fs 42 ls 42 dfls 29.6467 end
fs 43 ls 43 dfls 29.9154 end
fs 44 ls 44 dfls 29.9563 end
fs 45 ls 45 dfls 30.2137 end
fs 46 ls 46 dfls 30.0177 end
fs 47 ls 47 dfls 29.7362 end
fs 48 ls 48 dfls 30.2012 end
fs 49 ls 49 dfls 30.1656 end
fs 50 ls 50 dfls 29.8808 end
fs 51 ls 51 dfls 30.0515 end
fs 52 ls 52 dfls 30.1139 end
fs 53 ls 53 dfls 29.7062 end
fs 54 ls 54 dfls 30.205 end
fs 55 ls 55 dfls 30.0848 end
fs 56 ls 56 dfls 29.8671 end
fs 57 ls 57 dfls 30.068 end
fs 58 ls 58 dfls 30.0448 end
fs 59 ls 59 dfls 29.8533 end
fs 60 ls 60 dfls 30.1285 end
fs 61 ls 61 dfls 29.9423 end
fs 62 ls 62 dfls 29.875 end
fs 63 ls 63 dfls 30.1997 end
fs 64 ls 64 dfls 29.875 end
fs 65 ls 65 dfls 30.0936 end
fs 66 ls 66 dfls 29.8418 end
fs 67 ls 67 dfls 29.7179 end
fs 68 ls 68 dfls 31.4487 end
fs 69 ls 69 dfls 28.781 end
fs 70 ls 70 dfls 30.0689 end
fs 71 ls 71 dfls 60.2347 end
fs 72 ls 72 dfls 29.8403 end
fs 73 ls 73 dfls 29.932 end
fs 74 ls 74 dfls 30.2842 end
fs 75 ls 75 dfls 30.9155 end
fs 76 ls 76 dfls 29.9942 end
fs 77 ls 77 dfls 29.1319 end
fs 78 ls 78 dfls 29.9045 end
fs 79 ls 79 dfls 30.1729 end
fs 80 ls 80 dfls 29.775 end
fs 81 ls 81 dfls 30.0817 end
fs 82 ls 82 dfls 29.7238 end
fs 83 ls 83 dfls 29.993 end
fs 84 ls 84 dfls 29.9419 end
fs 85 ls 85 dfls 30.2618 end
fs 86 ls 86 dfls 29.5906 end
fs 87 ls 87 dfls 30.3196 end
fs 88 ls 88 dfls 30.0616 end
fs 89 ls 89 dfls 29.6625 end
fs 90 ls 90 dfls 30.3264 end
fs 91 ls 91 dfls 29.7549 end
fs 92 ls 92 dfls 30.0546 end
fs 93 ls 93 dfls 31.2417 end
fs 94 ls 94 dfls 28.6689 end
fs 95 ls 95 dfls 30.2093 end
fs 96 ls 96 dfls 29.925 end
fs 97 ls 97 dfls 31.3325 end
fs 98 ls 98 dfls 28.5335 end
fs 99 ls 99 dfls 30.1382 end
```



```
fs 100 1s 100 dfls 30.0042 end
fs 101 1s 101 dfls 30.4058 end
fs 102 1s 102 dfls 29.8876 end
fs 103 1s 103 dfls 29.8854 end
fs 104 1s 104 dfls 29.8427 end
fs 105 1s 105 dfls 30.1246 end
fs 106 1s 106 dfls 30.1114 end
fs 107 1s 107 dfls 29.6455 end
fs 108 1s 108 dfls 30.2474 end
fs 109 1s 109 dfls 29.83 end
fs 110 1s 110 dfls 30.1335 end
fs 111 1s 111 dfls 30.1149 end
fs 112 1s 112 dfls 29.7662 end
fs 113 1s 113 dfls 30.0622 end
fs 114 1s 114 dfls 30.0431 end
fs 115 1s 115 dfls 30.0389 end
fs 116 1s 116 dfls 30.175 end
fs 117 1s 117 dfls 29.6797 end
fs 118 1s 118 dfls 29.994 end
fs 119 1s 119 dfls 30.0502 end
fs 120 1s 120 dfls 30.1273 end
fs 121 1s 121 dfls 29.7346 end
fs 122 1s 122 dfls 30.0256 end
fs 123 1s 123 dfls 29.9764 end
fs 124 1s 124 dfls 30.2266 end
fs 125 1s 125 dfls 29.9841 end
fs 126 1s 126 dfls 30.2174 end
fs 127 1s 127 dfls 29.9063 end
fs 128 1s 128 dfls 29.9591 end
fs 129 1s 129 dfls 29.9775 end
fs 130 1s 130 dfls 30.0067 end
fs 131 1s 131 dfls 31.6369 end
fs 132 1s 132 dfls 28.2835 end
fs 133 1s 133 dfls 30.1621 end
fs 134 1s 134 dfls 30.9715 end
fs 135 1s 135 dfls 28.6756 end
fs 136 1s 136 dfls 31.4682 end
fs 137 1s 137 dfls 29.0607 end
fs 138 1s 138 dfls 29.7689 end
fs 139 1s 139 dfls 30.096 end
fs 140 1s 140 dfls 31.0541 end
fs 141 1s 141 dfls 30.0872 end
fs 142 1s 142 dfls 30.0367 end
fs 143 1s 143 dfls 28.8892 end
fs 144 1s 144 dfls 29.9099 end
fs 145 1s 145 dfls 31.3158 end
fs 146 1s 146 dfls 28.701 end
fs 147 1s 147 dfls 31.3773 end
fs 148 1s 148 dfls 30.1016 end
fs 149 1s 149 dfls 29.9551 end
fs 150 1s 150 dfls 29.8791 end
fs 151 1s 151 dfls 29.9999 end
fs 152 1s 152 dfls 28.8869 end
fs 153 1s 153 dfls 29.8774 end
fs 154 1s 154 dfls 30.0961 end
fs 155 1s 155 dfls 31.3666 end
fs 156 1s 156 dfls 30.1202 end
fs 157 1s 157 dfls 28.3517 end
fs 158 1s 158 dfls 29.7616 end
fs 159 1s 159 dfls 31.3854 end
fs 160 1s 160 dfls 30.157 end
fs 161 1s 161 dfls 30.1774 end
fs 162 1s 162 dfls 28.5676 end
fs 163 1s 163 dfls 29.8699 end
```

```
fs 164 1s 164 dfls 29.9129 end
fs 165 1s 165 dfls 30.1875 end
fs 166 1s 166 dfls 30.0322 end
fs 167 1s 167 dfls 29.4963 end
fs 168 1s 168 dfls 31.6842 end
fs 169 1s 169 dfls 29.8496 end
fs 170 1s 170 dfls 30.2607 end
fs 171 1s 171 dfls 28.5788 end
fs 172 1s 172 dfls 31.5088 end
fs 173 1s 173 dfls 29.9771 end
fs 174 1s 174 dfls 30.1024 end
fs 175 1s 175 dfls 28.3744 end
fs 176 1s 176 dfls 30.193 end
fs 177 1s 177 dfls 31.5059 end
fs 178 1s 178 dfls 29.8591 end
fs 179 1s 179 dfls 28.5102 end
fs 180 1s 180 dfls 30.24 end
fs 181 1s 181 dfls 30.9306 end
fs 182 1s 182 dfls 30.2807 end
fs 183 1s 183 dfls 29.8959 end
fs 184 1s 184 dfls 28.8138 end
fs 185 1s 185 dfls 29.9959 end
fs 186 1s 186 dfls 31.287 end
fs 187 1s 187 dfls 30.0123 end
fs 188 1s 188 dfls 28.439 end
fs 189 1s 189 dfls 31.909 end
fs 190 1s 190 dfls 28.3837 end
fs 191 1s 191 dfls 31.2179 end
fs 192 1s 192 dfls 28.5068 end
fs 193 1s 193 dfls 29.7876 end
fs 194 1s 194 dfls 30.1436 end
fs 195 1s 195 dfls 31.5746 end
fs 196 1s 196 dfls 28.814 end
fs 197 1s 197 dfls 31.3193 end
fs 198 1s 198 dfls 30.1735 end
fs 199 1s 199 dfls 29.9217 end
fs 200 1s 200 dfls 28.4948 end
fs 201 1s 201 dfls 31.2953 end
fs 203 1s 203 dfls 58.7657 end
fs 204 1s 204 dfls 31.3963 end
fs 205 1s 205 dfls 30.0748 end
fs 206 1s 206 dfls 29.8121 end
fs 207 1s 207 dfls 29.991 end
fs 208 1s 208 dfls 30.137 end
fs 209 1s 209 dfls 29.6402 end
fs 210 1s 210 dfls 28.6324 end
fs 211 1s 211 dfls 29.9981 end
fs 212 1s 212 dfls 30.092 end
fs 213 1s 213 dfls 31.3062 end
fs 214 1s 214 dfls 28.5254 end
fs 215 1s 215 dfls 31.4056 end
fs 216 1s 216 dfls 30.2087 end
fs 217 1s 217 dfls 29.5639 end
fs 218 1s 218 dfls 30.4998 end
fs 219 1s 219 dfls 28.3347 end
fs 220 1s 220 dfls 30.1234 end
fs 221 1s 221 dfls 30.0134 end
fs 222 1s 222 dfls 31.3446 end
fs 223 1s 223 dfls 28.5249 end
fs 224 1s 224 dfls 30.0039 end
fs 225 1s 225 dfls 31.5369 end
fs 226 1s 226 dfls 30.1111 end
fs 227 1s 227 dfls 28.2464 end
fs 228 1s 228 dfls 30.0012 end
```

```
fs 229 1s 229 dfls 30.2644 end
fs 230 1s 230 dfls 31.2319 end
fs 231 1s 231 dfls 28.4997 end
fs 232 1s 232 dfls 30.1187 end
fs 233 1s 233 dfls 31.4531 end
fs 234 1s 234 dfls 29.908 end
fs 235 1s 235 dfls 30.1196 end
fs 236 1s 236 dfls 28.5853 end
fs 237 1s 237 dfls 31.5686 end
fs 238 1s 238 dfls 30.0637 end
fs 239 1s 239 dfls 29.552 end
fs 240 1s 240 dfls 28.5954 end
fs 241 1s 241 dfls 31.5437 end
fs 242 1s 242 dfls 29.8244 end
fs 243 1s 243 dfls 28.6009 end
fs 244 1s 244 dfls 30.2412 end
fs 245 1s 245 dfls 31.385 end
fs 246 1s 246 dfls 28.2863 end
fs 247 1s 247 dfls 30.1341 end
fs 248 1s 248 dfls 30.2905 end
fs 249 1s 249 dfls 31.0527 end
fs 250 1s 250 dfls 28.5189 end
fs 251 1s 251 dfls 31.6423 end
fs 252 1s 252 dfls 28.8734 end
fs 253 1s 253 dfls 31.4098 end
fs 254 1s 254 dfls 29.9475 end
fs 255 1s 255 dfls 29.0275 end
fs 256 1s 256 dfls 30.9972 end
fs 257 1s 257 dfls 29.7357 end
fs 258 1s 258 dfls 28.2707 end
fs 259 1s 259 dfls 30.3039 end
fs 260 1s 260 dfls 31.3779 end
fs 261 1s 261 dfls 28.5169 end
fs 262 1s 262 dfls 29.9686 end
fs 263 1s 263 dfls 31.4075 end
fs 264 1s 264 dfls 30.2468 end
fs 265 1s 265 dfls 29.8836 end
fs 266 1s 266 dfls 29.976 end
fs 267 1s 267 dfls 30.0499 end
fs 268 1s 268 dfls 30.2621 end
fs 269 1s 269 dfls 28.5318 end
fs 270 1s 270 dfls 29.5978 end
fs 271 1s 271 dfls 29.9007 end
fs 272 1s 272 dfls 30.6198 end
fs 273 1s 273 dfls 29.237 end
fs 274 1s 274 dfls 31.6146 end
fs 275 1s 275 dfls 28.3073 end
fs 276 1s 276 dfls 30.1086 end
fs 277 1s 277 dfls 30.4031 end
fs 278 1s 278 dfls 29.553 end
fs 279 1s 279 dfls 30.0891 end
fs 280 1s 280 dfls 30.0074 end
fs 281 1s 281 dfls 30.406 end
fs 282 1s 282 dfls 29.7066 end
fs 283 1s 283 dfls 29.9171 end
fs 284 1s 284 dfls 29.9241 end
fs 285 1s 285 dfls 30.3723 end
fs 286 1s 286 dfls 29.3857 end
fs 287 1s 287 dfls 30.2074 end
fs 288 1s 288 dfls 30.2564 end
fs 289 1s 289 dfls 30.0346 end
fs 290 1s 290 dfls 30.3968 end
fs 291 1s 291 dfls 29.9103 end
fs 292 1s 292 dfls 30.2156 end
```

```
fs 293 1s 293 dfls 29.6515 end
fs 294 1s 294 dfls 29.9321 end
fs 295 1s 295 dfls 29.9908 end
fs 296 1s 296 dfls 29.6604 end
fs 297 1s 297 dfls 30.155 end
fs 298 1s 298 dfls 30.3839 end
fs 299 1s 299 dfls 29.9463 end
fs 300 1s 300 dfls 29.3799 end
fs 301 1s 301 dfls 30.5251 end
fs 302 1s 302 dfls 31.2166 end
fs 303 1s 303 dfls 28.3506 end
fs 304 1s 304 dfls 29.9764 end
fs 305 1s 305 dfls 31.4679 end
fs 306 1s 306 dfls 29.001 end
fs 307 1s 307 dfls 30.0498 end
fs 308 1s 308 dfls 29.389 end
fs 309 1s 309 dfls 30.1011 end
fs 310 1s 310 dfls 30.1519 end
fs 311 1s 311 dfls 31.5932 end
fs 312 1s 312 dfls 28.5077 end
fs 313 1s 313 dfls 29.7946 end
fs 314 1s 314 dfls 30.6634 end
fs 315 1s 315 dfls 30.2115 end
fs 316 1s 316 dfls 29.583 end
fs 317 1s 317 dfls 30.3492 end
fs 318 1s 318 dfls 29.882 end
fs 319 1s 319 dfls 29.7141 end
fs 320 1s 320 dfls 30.1593 end
fs 321 1s 321 dfls 30.0069 end
fs 322 1s 322 dfls 29.9778 end
fs 323 1s 323 dfls 29.6323 end
fs 324 1s 324 dfls 30.2006 end
fs 325 1s 325 dfls 30.103 end
fs 326 1s 326 dfls 30.0644 end
fs 327 1s 327 dfls 29.623 end
fs 328 1s 328 dfls 31.4293 end
fs 329 1s 329 dfls 28.8683 end
fs 330 1s 330 dfls 30.1641 end
fs 331 1s 331 dfls 29.8148 end
fs 332 1s 332 dfls 29.921 end
fs 333 1s 333 dfls 30.1817 end
fs 334 1s 334 dfls 29.9465 end
fs 335 1s 335 dfls 29.9136 end
fs 336 1s 336 dfls 30.1346 end
fs 337 1s 337 dfls 31.0064 end
fs 338 1s 338 dfls 28.9332 end
fs 339 1s 339 dfls 30.1111 end
fs 340 1s 340 dfls 30.0652 end
fs 341 1s 341 dfls 29.9728 end
fs 342 1s 342 dfls 30.0827 end
fs 343 1s 343 dfls 29.9478 end
fs 344 1s 344 dfls 29.7428 end
fs 345 1s 345 dfls 30.0314 end
fs 346 1s 346 dfls 31.1239 end
fs 347 1s 347 dfls 28.8656 end
fs 348 1s 348 dfls 29.8643 end
fs 349 1s 349 dfls 30.4958 end
fs 350 1s 350 dfls 29.537 end
fs 351 1s 351 dfls 30.3162 end
fs 352 1s 352 dfls 30.9895 end
fs 353 1s 353 dfls 28.7485 end
fs 354 1s 354 dfls 29.8751 end
fs 355 1s 355 dfls 31.2973 end
fs 356 1s 356 dfls 28.6924 end
```

```
fs 357 1s 357 dfls 30.0762 end
fs 358 1s 358 dfls 31.2516 end
fs 359 1s 359 dfls 28.9124 end
fs 360 1s 360 dfls 30.1352 end
fs 361 1s 361 dfls 31.1059 end
fs 362 1s 362 dfls 28.8623 end
fs 363 1s 363 dfls 30.0033 end
fs 364 1s 364 dfls 29.9765 end
fs 365 1s 365 dfls 30.2607 end
fs 366 1s 366 dfls 29.8576 end
fs 367 1s 367 dfls 29.7962 end
fs 368 1s 368 dfls 30.3019 end
fs 369 1s 369 dfls 31.0722 end
fs 370 1s 370 dfls 28.6451 end
fs 371 1s 371 dfls 30.0832 end
fs 372 1s 372 dfls 30.0146 end
fs 373 1s 373 dfls 29.7976 end
fs 374 1s 374 dfls 30.0639 end
fs 375 1s 375 dfls 30.0762 end
fs 376 1s 376 dfls 29.7498 end
fs 377 1s 377 dfls 30.1424 end
fs 378 1s 378 dfls 30.1256 end
fs 379 1s 379 dfls 30.0293 end
fs 380 1s 380 dfls 29.8241 end
fs 381 1s 381 dfls 30.0762 end
fs 382 1s 382 dfls 29.895 end
fs 383 1s 383 dfls 29.8744 end
fs 384 1s 384 dfls 31.3959 end
fs 385 1s 385 dfls 28.8529 end
fs 386 1s 386 dfls 29.8392 end
fs 387 1s 387 dfls 30.2863 end
fs 388 1s 388 dfls 29.9128 end
fs 389 1s 389 dfls 30.211 end
fs 390 1s 390 dfls 29.6103 end
fs 391 1s 391 dfls 30.1379 end
fs 392 1s 392 dfls 31.2443 end
fs 393 1s 393 dfls 28.7018 end
fs 394 1s 394 dfls 29.9641 end
fs 395 1s 395 dfls 30.1089 end
fs 396 1s 396 dfls 30.1581 end
fs 397 1s 397 dfls 30.1086 end
fs 398 1s 398 dfls 30.0858 end
fs 399 1s 399 dfls 29.9152 end
fs 400 1s 400 dfls 29.7755 end
fs 401 1s 401 dfls 31.5066 end
fs 402 1s 402 dfls 28.569 end
fs 403 1s 403 dfls 29.7875 end
fs 404 1s 404 dfls 30.0802 end
fs 405 1s 405 dfls 29.9859 end
fs 406 1s 406 dfls 30.0357 end
fs 407 1s 407 dfls 30.0428 end
fs 408 1s 408 dfls 29.8075 end
fs 409 1s 409 dfls 29.8426 end
fs 410 1s 410 dfls 30.0997 end
fs 411 1s 411 dfls 30.3303 end
fs 412 1s 412 dfls 30.0968 end
fs 413 1s 413 dfls 29.5296 end
fs 414 1s 414 dfls 30.3261 end
fs 415 1s 415 dfls 31.0941 end
fs 416 1s 416 dfls 29.8185 end
fs 417 1s 417 dfls 28.9559 end
fs 418 1s 418 dfls 30.1604 end
fs 419 1s 419 dfls 29.7005 end
fs 420 1s 420 dfls 30.4361 end
```

```
fs 421 1s 421 dfls 29.7007 end
fs 422 1s 422 dfls 30.1158 end
fs 423 1s 423 dfls 29.8412 end
fs 424 1s 424 dfls 31.3064 end
fs 425 1s 425 dfls 28.7116 end
fs 426 1s 426 dfls 30.1854 end
fs 427 1s 427 dfls 29.8341 end
fs 428 1s 428 dfls 30.0238 end
fs 429 1s 429 dfls 29.8656 end
fs 430 1s 430 dfls 30.2758 end
fs 431 1s 431 dfls 30.0329 end
fs 432 1s 432 dfls 30.0422 end
fs 433 1s 433 dfls 29.8683 end
fs 434 1s 434 dfls 30.0467 end
fs 435 1s 435 dfls 30.1556 end
fs 436 1s 436 dfls 29.5236 end
fs 437 1s 437 dfls 30.2162 end
fs 438 1s 438 dfls 29.9706 end
fs 439 1s 439 dfls 29.9839 end
fs 440 1s 440 dfls 30.0149 end
fs 441 1s 441 dfls 29.6397 end
fs 442 1s 442 dfls 31.4238 end
fs 443 1s 443 dfls 28.6888 end
fs 444 1s 444 dfls 30.1036 end
fs 445 1s 445 dfls 30.057 end
fs 446 1s 446 dfls 29.9476 end
fs 447 1s 447 dfls 30.1519 end
fs 448 1s 448 dfls 29.8985 end
fs 449 1s 449 dfls 30.0841 end
fs 450 1s 450 dfls 29.9532 end
fs 451 1s 451 dfls 29.7102 end
fs 452 1s 452 dfls 30.1215 end
fs 453 1s 453 dfls 29.9587 end
fs 454 1s 454 dfls 30.2013 end
fs 455 1s 455 dfls 30.0358 end
fs 456 1s 456 dfls 29.9575 end
fs 457 1s 457 dfls 30.0162 end
fs 458 1s 458 dfls 30.0565 end
fs 459 1s 459 dfls 30.2276 end
fs 460 1s 460 dfls 31.5613 end
fs 461 1s 461 dfls 28.5563 end
fs 462 1s 462 dfls 29.7084 end
fs 463 1s 463 dfls 29.7685 end
fs 464 1s 464 dfls 30.1094 end
fs 465 1s 465 dfls 29.9753 end
fs 466 1s 466 dfls 30.1073 end
fs 467 1s 467 dfls 29.9759 end
fs 468 1s 468 dfls 30.0109 end
fs 469 1s 469 dfls 31.2492 end
fs 470 1s 470 dfls 28.4574 end
fs 471 1s 471 dfls 30.1545 end
fs 472 1s 472 dfls 30.1071 end
fs 473 1s 473 dfls 29.8642 end
fs 474 1s 474 dfls 30.1127 end
fs 475 1s 475 dfls 31.5384 end
fs 476 1s 476 dfls 28.5303 end
fs 477 1s 477 dfls 31.3656 end
fs 478 1s 478 dfls 29.8421 end
fs 479 1s 479 dfls 28.7941 end
fs 480 1s 480 dfls 30.1318 end
fs 481 1s 481 dfls 30.219 end
fs 482 1s 482 dfls 29.5364 end
fs 483 1s 483 dfls 29.8361 end
fs 484 1s 484 dfls 30.194 end
```

```
fs 485 ls 485 dfls 29.8274 end
fs 486 ls 486 dfls 29.9432 end
fs 487 ls 487 dfls 30.164 end
fs 488 ls 488 dfls 30.0059 end
fs 489 ls 489 dfls 29.9517 end
fs 490 ls 490 dfls 30.3756 end
fs 491 ls 491 dfls 29.4927 end
fs 492 ls 492 dfls 30.1485 end
fs 493 ls 493 dfls 29.8057 end
fs 494 ls 494 dfls 30.043 end
fs 495 ls 495 dfls 29.9278 end
fs 496 ls 496 dfls 30.1871 end
fs 497 ls 497 dfls 29.6493 end
fs 498 ls 498 dfls 30.0503 end
fs 499 ls 499 dfls 30.2171 end
fs 500 ls 500 dfls 29.8343 end
fs 501 ls 501 dfls 30.1245 end
fs 502 ls 502 dfls 29.6313 end
fs 503 ls 503 dfls 30.168 end
fs 504 ls 504 dfls 29.9881 end
fs 505 ls 505 dfls 30.3166 end
fs 506 ls 506 dfls 30.4793 end
fs 507 ls 507 dfls 29.4173 end
fs 508 ls 508 dfls 29.8741 end
fs 509 ls 509 dfls 30.7695 end
fs 510 ls 510 dfls 29.5273 end
fs 511 ls 511 dfls 30.1436 end
fs 512 ls 512 dfls 29.6415 end
fs 513 ls 513 dfls 30.2154 end
fs 514 ls 514 dfls 30.5097 end
fs 515 ls 515 dfls 29.1322 end
fs 516 ls 516 dfls 29.9702 end
fs 517 ls 517 dfls 29.9341 end
fs 518 ls 518 dfls 30.0593 end
fs 519 ls 519 dfls 30.1133 end
fs 520 ls 520 dfls 30.0074 end
fs 521 ls 521 dfls 30.0343 end
fs 522 ls 522 dfls 29.9538 end
fs 523 ls 523 dfls 29.8878 end
fs 524 ls 524 dfls 30.117 end
fs 525 ls 525 dfls 29.8534 end
fs 526 ls 526 dfls 30.2403 end
fs 527 ls 527 dfls 29.7636 end
fs 528 ls 528 dfls 30.1605 end
fs 529 ls 529 dfls 30.0316 end
fs 530 ls 530 dfls 30.5122 end
fs 531 ls 531 dfls 29.5018 end
fs 532 ls 532 dfls 31.555 end
fs 533 ls 533 dfls 28.4111 end
fs 534 ls 534 dfls 30.4033 end
fs 535 ls 535 dfls 29.4503 end
fs 536 ls 536 dfls 30.101 end
fs 537 ls 537 dfls 30.0699 end
fs 538 ls 538 dfls 30.6217 end
fs 539 ls 539 dfls 29.3636 end
fs 540 ls 540 dfls 29.9778 end
fs 541 ls 541 dfls 30.6652 end
fs 542 ls 542 dfls 29.8932 end
fs 543 ls 543 dfls 29.5182 end
fs 544 ls 544 dfls 31.4785 end
fs 545 ls 545 dfls 28.9751 end
fs 546 ls 546 dfls 29.6894 end
fs 547 ls 547 dfls 29.8696 end
fs 548 ls 548 dfls 30.3415 end
```

```
fs 549 ls 549 dfls 29.4921 end
fs 550 ls 550 dfls 30.0137 end
fs 551 ls 551 dfls 30.4152 end
fs 552 ls 552 dfls 30.0566 end
fs 553 ls 553 dfls 31.3133 end
fs 554 ls 554 dfls 30.2502 end
fs 555 ls 555 dfls 28.9254 end
fs 556 ls 556 dfls 31.3208 end
fs 557 ls 557 dfls 28.4448 end
fs 558 ls 558 dfls 30.2985 end
fs 559 ls 559 dfls 31.0094 end
fs 560 ls 560 dfls 28.6073 end
fs 561 ls 561 dfls 30.0657 end
fs 562 ls 562 dfls 31.299 end
fs 563 ls 563 dfls 27.6534 end
fs 564 ls 564 dfls 30.1979 end
fs 565 ls 565 dfls 30.7089 end
fs 566 ls 566 dfls 30.1078 end
fs 567 ls 567 dfls 30.0494 end
fs 568 ls 568 dfls 31.122 end
fs 569 ls 569 dfls 30.1896 end
fs 570 ls 570 dfls 29.9426 end
fs 571 ls 571 dfls 29.7813 end
fs 572 ls 572 dfls 30.0568 end
fs 573 ls 573 dfls 28.9088 end
fs 574 ls 574 dfls 31.1975 end
fs 575 ls 575 dfls 30.0133 end
fs 576 ls 576 dfls 29.753 end
fs 577 ls 577 dfls 30.3102 end
fs 578 ls 578 dfls 29.8598 end
fs 579 ls 579 dfls 28.9754 end
fs 580 ls 580 dfls 29.9012 end
fs 581 ls 581 dfls 31.2669 end
fs 582 ls 582 dfls 29.9891 end
fs 583 ls 583 dfls 30.1348 end
fs 584 ls 584 dfls 28.6456 end
fs 585 ls 585 dfls 31.2396 end
fs 586 ls 586 dfls 28.7268 end
fs 587 ls 587 dfls 31.1759 end
fs 588 ls 588 dfls 30.2069 end
fs 589 ls 589 dfls 28.5609 end
fs 590 ls 590 dfls 29.9404 end
fs 591 ls 591 dfls 30.0424 end
fs 592 ls 592 dfls 31.0944 end
fs 593 ls 593 dfls 28.6302 end
fs 594 ls 594 dfls 30.1354 end
fs 595 ls 595 dfls 31.2091 end
fs 596 ls 596 dfls 30.1582 end
fs 597 ls 597 dfls 28.727 end
fs 598 ls 598 dfls 31.1359 end
fs 599 ls 599 dfls 30.1775 end
fs 600 ls 600 dfls 29.8199 end
fs 601 ls 601 dfls 28.7337 end
fs 602 ls 602 dfls 31.3738 end
fs 603 ls 603 dfls 30.1372 end
fs 604 ls 604 dfls 30.1264 end
fs 605 ls 605 dfls 28.6714 end
fs 606 ls 606 dfls 31.2079 end
fs 607 ls 607 dfls 28.6744 end
fs 608 ls 608 dfls 30.2637 end
fs 609 ls 609 dfls 31.0234 end
fs 610 ls 610 dfls 28.6872 end
fs 611 ls 611 dfls 31.3122 end
fs 612 ls 612 dfls 29.9338 end
```

```
fs 613 ls 613 dfls 29.8287 end
fs 614 ls 614 dfls 29.1472 end
fs 615 ls 615 dfls 30.8232 end
fs 616 ls 616 dfls 29.9617 end
fs 617 ls 617 dfls 30.1332 end
fs 618 ls 618 dfls 28.6477 end
fs 619 ls 619 dfls 31.3421 end
fs 620 ls 620 dfls 30.0468 end
fs 621 ls 621 dfls 29.8215 end
fs 622 ls 622 dfls 28.7857 end
fs 623 ls 623 dfls 31.1627 end
fs 624 ls 624 dfls 30.0334 end
fs 625 ls 625 dfls 29.8201 end
fs 626 ls 626 dfls 30.1686 end
fs 627 ls 627 dfls 29.0399 end
fs 628 ls 628 dfls 31.3095 end
fs 629 ls 629 dfls 30.0131 end
fs 630 ls 630 dfls 29.9551 end
fs 631 ls 631 dfls 29.079 end
fs 632 ls 632 dfls 30.9992 end
fs 633 ls 633 dfls 29.9272 end
fs 634 ls 634 dfls 28.6564 end
fs 635 ls 635 dfls 30.3659 end
fs 636 ls 636 dfls 31.0991 end
fs 637 ls 637 dfls 28.7208 end
fs 638 ls 638 dfls 31.2145 end
fs 639 ls 639 dfls 30.0123 end
fs 640 ls 640 dfls 28.6253 end
fs 641 ls 641 dfls 30.148 end
fs 642 ls 642 dfls 31.0591 end
fs 643 ls 643 dfls 30.0309 end
fs 644 ls 644 dfls 28.7862 end
fs 645 ls 645 dfls 29.9602 end
fs 646 ls 646 dfls 30.1196 end
fs 647 ls 647 dfls 30.963 end
fs 648 ls 648 dfls 28.805 end
fs 649 ls 649 dfls 30.0719 end
fs 650 ls 650 dfls 31.3494 end
fs 651 ls 651 dfls 28.8905 end
fs 652 ls 652 dfls 30.0315 end
fs 653 ls 653 dfls 31.1715 end
fs 654 ls 654 dfls 28.8537 end
fs 655 ls 655 dfls 29.803 end
fs 656 ls 656 dfls 31.2121 end
fs 657 ls 657 dfls 28.9116 end
fs 658 ls 658 dfls 29.9918 end
fs 659 ls 659 dfls 31.0931 end
fs 660 ls 660 dfls 30.0206 end
fs 661 ls 661 dfls 30.0195 end
fs 662 ls 662 dfls 30.0158 end
fs 663 ls 663 dfls 30.0413 end
fs 664 ls 664 dfls 28.6117 end
fs 665 ls 665 dfls 30.2335 end
fs 666 ls 666 dfls 31.2331 end
fs 667 ls 667 dfls 29.8524 end
fs 668 ls 668 dfls 30.0729 end
fs 669 ls 669 dfls 29.8819 end
fs 670 ls 670 dfls 28.7746 end
fs 671 ls 671 dfls 30.0529 end
fs 672 ls 672 dfls 31.2823 end
fs 673 ls 673 dfls 29.8507 end
fs 674 ls 674 dfls 28.795 end
fs 675 ls 675 dfls 31.6532 end
fs 676 ls 676 dfls 28.6526 end
```

```
fs 677 ls 677 dfls 29.7989 end
fs 678 ls 678 dfls 31.5701 end
fs 679 ls 679 dfls 28.2754 end
fs 680 ls 680 dfls 30.2392 end
fs 681 ls 681 dfls 31.3807 end
fs 682 ls 682 dfls 28.5625 end
fs 683 ls 683 dfls 30.0198 end
fs 684 ls 684 dfls 31.3617 end
fs 685 ls 685 dfls 28.5906 end
fs 686 ls 686 dfls 30.0504 end
fs 687 ls 687 dfls 31.3523 end
fs 688 ls 688 dfls 30.1201 end
fs 689 ls 689 dfls 29.8624 end
fs 690 ls 690 dfls 30.1517 end
fs 691 ls 691 dfls 28.5263 end
fs 692 ls 692 dfls 30.0843 end
fs 693 ls 693 dfls 30.1014 end
fs 694 ls 694 dfls 29.7259 end
fs 695 ls 695 dfls 29.8942 end
fs 696 ls 696 dfls 31.6227 end
fs 697 ls 697 dfls 28.2604 end
fs 698 ls 698 dfls 30.3298 end
fs 699 ls 699 dfls 31.2487 end
fs 700 ls 700 dfls 28.8621 end
fs 701 ls 701 dfls 31.1548 end
fs 702 ls 702 dfls 28.9531 end
fs 703 ls 703 dfls 31.3465 end
fs 704 ls 704 dfls 28.4978 end
fs 705 ls 705 dfls 30.1171 end
fs 706 ls 706 dfls 31.801 end
fs 707 ls 707 dfls 29.5332 end
fs 708 ls 708 dfls 28.3515 end
fs 709 ls 709 dfls 31.6413 end
fs 710 ls 710 dfls 29.8738 end
fs 711 ls 711 dfls 28.4662 end
fs 712 ls 712 dfls 31.3186 end
fs 713 ls 713 dfls 29.9502 end
fs 714 ls 714 dfls 28.7542 end
fs 715 ls 715 dfls 29.9121 end
fs 716 ls 716 dfls 31.336 end
fs 717 ls 717 dfls 30.1554 end
fs 718 ls 718 dfls 28.4487 end
fs 719 ls 719 dfls 30.2305 end
fs 720 ls 720 dfls 31.3556 end
fs 721 ls 721 dfls 28.4871 end
fs 722 ls 722 dfls 30.2297 end
fs 723 ls 723 dfls 31.4867 end
fs 724 ls 724 dfls 28.1937 end
fs 725 ls 725 dfls 30.202 end
fs 726 ls 726 dfls 30.0149 end
fs 727 ls 727 dfls 29.8319 end
fs 728 ls 728 dfls 30.158 end
fs 729 ls 729 dfls 31.5104 end
fs 730 ls 730 dfls 29.7358 end
fs 731 ls 731 dfls 29.8511 end
fs 732 ls 732 dfls 30.2744 end
fs 733 ls 733 dfls 28.2907 end
fs 734 ls 734 dfls 31.5539 end
fs 735 ls 735 dfls 30.0416 end
fs 736 ls 736 dfls 30.1865 end
fs 737 ls 737 dfls 29.8007 end
fs 738 ls 738 dfls 28.5287 end
fs 739 ls 739 dfls 29.9138 end
fs 740 ls 740 dfls 29.9196 end
```



```
fs 741 ls 741 dfls 30.1099 end
fs 742 ls 742 dfls 31.3441 end
fs 743 ls 743 dfls 28.7056 end
fs 744 ls 744 dfls 29.8664 end
fs 745 ls 745 dfls 31.4691 end
fs 746 ls 746 dfls 29.82 end
fs 747 ls 747 dfls 28.5789 end
fs 748 ls 748 dfls 30.0066 end
fs 749 ls 749 dfls 30.2752 end
fs 750 ls 750 dfls 29.989 end
fs 751 ls 751 dfls 30.0127 end
fs 752 ls 752 dfls 29.6862 end
fs 753 ls 753 dfls 31.7822 end
fs 754 ls 754 dfls 30.0663 end
fs 755 ls 755 dfls 28.4004 end
fs 756 ls 756 dfls 30.0259 end
fs 757 ls 757 dfls 30.5472 end
fs 758 ls 758 dfls 29.2596 end
fs 759 ls 759 dfls 30.5177 end
fs 760 ls 760 dfls 29.3997 end
fs 761 ls 761 dfls 30.2751 end
fs 762 ls 762 dfls 29.6837 end
fs 763 ls 763 dfls 30.1229 end
fs 764 ls 764 dfls 29.8756 end
fs 765 ls 765 dfls 29.983 end
fs 766 ls 766 dfls 29.9524 end
fs 767 ls 767 dfls 30.108 end
fs 768 ls 768 dfls 30.2541 end
fs 769 ls 769 dfls 29.9664 end
fs 770 ls 770 dfls 29.8526 end
fs 771 ls 771 dfls 29.8499 end
fs 772 ls 772 dfls 30.212 end
fs 773 ls 773 dfls 29.8022 end
fs 774 ls 774 dfls 30.5226 end
fs 775 ls 775 dfls 29.6729 end
fs 776 ls 776 dfls 29.9993 end
fs 777 ls 777 dfls 31.7252 end
fs 778 ls 778 dfls 28.6698 end
fs 779 ls 779 dfls 29.4358 end
fs 780 ls 780 dfls 30.0349 end
fs 781 ls 781 dfls 30.2319 end
fs 782 ls 782 dfls 30.2956 end
fs 783 ls 783 dfls 29.5017 end
fs 784 ls 784 dfls 30.0022 end
fs 785 ls 785 dfls 30.5222 end
fs 786 ls 786 dfls 30.3089 end
fs 787 ls 787 dfls 30.0767 end
fs 788 ls 788 dfls 29.0759 end
fs 789 ls 789 dfls 30.0854 end
fs 790 ls 790 dfls 30.2242 end
fs 791 ls 791 dfls 29.8817 end
fs 792 ls 792 dfls 29.7709 end
fs 793 ls 793 dfls 29.9483 end
fs 794 ls 794 dfls 30.1028 end
fs 795 ls 795 dfls 30.1877 end
fs 796 ls 796 dfls 30.2494 end
fs 797 ls 797 dfls 29.3708 end
fs 798 ls 798 dfls 30.905 end
fs 799 ls 799 dfls 29.8782 end
fs 800 ls 800 dfls 30.0911 end
fs 801 ls 801 dfls 30.0812 end
fs 802 ls 802 dfls 29.7649 end
fs 803 ls 803 dfls 30.0676 end
fs 804 ls 804 dfls 30.1151 end
```

```
fs 805 ls 805 dfls 30.0096 end
fs 806 ls 806 dfls 30.9664 end
fs 807 ls 807 dfls 28.5002 end
fs 808 ls 808 dfls 30.0854 end
fs 809 ls 809 dfls 31.3682 end
fs 810 ls 810 dfls 28.695 end
fs 811 ls 811 dfls 31.4648 end
fs 812 ls 812 dfls 30.0733 end
fs 813 ls 813 dfls 28.8544 end
fs 814 ls 814 dfls 31.2848 end
fs 815 ls 815 dfls 29.917 end
fs 816 ls 816 dfls 28.6346 end
fs 817 ls 817 dfls 31.5002 end
fs 818 ls 818 dfls 29.8273 end
fs 819 ls 819 dfls 29.8716 end
fs 820 ls 820 dfls 29.8843 end
fs 821 ls 821 dfls 30.0318 end
fs 822 ls 822 dfls 29.8691 end
fs 823 ls 823 dfls 29.1764 end
fs 824 ls 824 dfls 31.187 end
fs 825 ls 825 dfls 28.8654 end
fs 826 ls 826 dfls 31.0656 end
fs 827 ls 827 dfls 29.9544 end
fs 828 ls 828 dfls 29.2276 end
fs 829 ls 829 dfls 28.8658 end
fs 830 ls 830 dfls 32.1529 end
fs 831 ls 831 dfls 28.8024 end
fs 832 ls 832 dfls 29.8545 end
fs 833 ls 833 dfls 29.9203 end
```

end

end

92/08/12
15:27:30

Alison

1

225.stack

```
procs diskin geom gather nmo filter stack diskoa end
diskin
  ipath /export/home/shipley/225shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /shipley/d2/b3d/225stack.segy ofmt 1 end
end
geom
  gxp 1 -856.75 8 -769.25 9 -752.75 16 -665.25 17 -648.75 24 -561.25
      25 -544.75 32 -457.25 33 -440.75 40 -353.25 41 -336.75
      48 -249.25 49 -232.75 52 -195.25
```

```
type 1 dbrps 15 smear 15
fs 1 ls 1 dfls 1945.56 end
fs 2 ls 2 dfls 30.8305 end
fs 3 ls 3 dfls 29.6506 end
fs 4 ls 4 dfls 29.7094 end
fs 5 ls 5 dfls 30.1036 end
fs 6 ls 6 dfls 29.9805 end
fs 7 ls 7 dfls 30.5955 end
fs 8 ls 8 dfls 29.6562 end
fs 9 ls 9 dfls 30.4611 end
fs 10 ls 10 dfls 29.3263 end
fs 11 ls 11 dfls 30.344 end
fs 12 ls 12 dfls 29.7673 end
fs 13 ls 13 dfls 30.2381 end
fs 14 ls 14 dfls 29.6118 end
fs 15 ls 15 dfls 30.6051 end
fs 16 ls 16 dfls 29.6179 end
fs 17 ls 17 dfls 30.4552 end
fs 18 ls 18 dfls 29.379 end
fs 19 ls 19 dfls 30.0845 end
fs 20 ls 20 dfls 30.0743 end
fs 21 ls 21 dfls 29.9044 end
fs 22 ls 22 dfls 30.3225 end
fs 23 ls 23 dfls 29.7534 end
fs 24 ls 24 dfls 29.6965 end
fs 25 ls 25 dfls 30.0546 end
fs 26 ls 26 dfls 29.932 end
fs 27 ls 27 dfls 30.0557 end
fs 28 ls 28 dfls 30.4109 end
fs 29 ls 29 dfls 30.1923 end
fs 30 ls 30 dfls 29.9434 end
fs 31 ls 31 dfls 30.1166 end
fs 32 ls 32 dfls 30.0338 end
fs 33 ls 33 dfls 30.1073 end
fs 34 ls 34 dfls 29.8668 end
fs 35 ls 35 dfls 30.5679 end
fs 36 ls 36 dfls 29.5012 end
fs 37 ls 37 dfls 30.0184 end
```

```
fs 38 ls 38 dfls 29.7383 end
fs 39 ls 39 dfls 30.0777 end
fs 40 ls 40 dfls 29.8977 end
fs 41 ls 41 dfls 30.1766 end
fs 42 ls 42 dfls 30.1364 end
fs 43 ls 43 dfls 29.6266 end
fs 44 ls 44 dfls 30.3246 end
fs 45 ls 45 dfls 29.6949 end
fs 46 ls 46 dfls 30.0828 end
fs 47 ls 47 dfls 30.1185 end
fs 48 ls 48 dfls 30.1175 end
fs 49 ls 49 dfls 29.9155 end
fs 50 ls 50 dfls 29.8647 end
fs 51 ls 51 dfls 30.1696 end
fs 52 ls 52 dfls 29.8496 end
fs 53 ls 53 dfls 30.0427 end
fs 54 ls 54 dfls 29.8166 end
fs 55 ls 55 dfls 30.111 end
fs 56 ls 56 dfls 30.2857 end
fs 57 ls 57 dfls 29.7843 end
fs 58 ls 58 dfls 30.1311 end
fs 59 ls 59 dfls 30.112 end
fs 60 ls 60 dfls 29.8473 end
fs 61 ls 61 dfls 29.8908 end
fs 62 ls 62 dfls 30.1271 end
fs 63 ls 63 dfls 29.8789 end
fs 64 ls 64 dfls 30.067 end
fs 65 ls 65 dfls 30.2207 end
fs 66 ls 66 dfls 29.8971 end
fs 67 ls 67 dfls 29.9389 end
fs 68 ls 68 dfls 29.9149 end
fs 69 ls 69 dfls 29.9597 end
fs 70 ls 70 dfls 30.3808 end
fs 71 ls 71 dfls 29.5657 end
fs 72 ls 72 dfls 30.1303 end
fs 73 ls 73 dfls 29.746 end
fs 74 ls 74 dfls 30.2779 end
fs 75 ls 75 dfls 29.8646 end
fs 76 ls 76 dfls 29.9745 end
fs 77 ls 77 dfls 29.835 end
fs 78 ls 78 dfls 30.2268 end
fs 79 ls 79 dfls 30.0289 end
fs 80 ls 80 dfls 29.9279 end
fs 81 ls 81 dfls 30.1138 end
fs 82 ls 82 dfls 30.0247 end
fs 83 ls 83 dfls 29.9907 end
fs 84 ls 84 dfls 30.0639 end
fs 85 ls 85 dfls 30.0373 end
fs 86 ls 86 dfls 30.2811 end
fs 87 ls 87 dfls 29.8458 end
fs 88 ls 88 dfls 29.9022 end
fs 89 ls 89 dfls 29.8655 end
fs 90 ls 90 dfls 30.165 end
fs 91 ls 91 dfls 30.0766 end
fs 92 ls 92 dfls 29.6884 end
fs 93 ls 93 dfls 29.806 end
fs 94 ls 94 dfls 30.1159 end
fs 95 ls 95 dfls 30.1119 end
fs 96 ls 96 dfls 30.5022 end
fs 97 ls 97 dfls 29.5112 end
fs 98 ls 98 dfls 30.1645 end
fs 99 ls 99 dfls 29.8419 end
fs 100 ls 100 dfls 30.0147 end
fs 101 ls 101 dfls 31.3981 end
```

```
fs 102 1s 102 dfls 28.6884 end
fs 103 1s 103 dfls 29.9759 end
fs 104 1s 104 dfls 30.1661 end
fs 105 1s 105 dfls 29.9802 end
fs 106 1s 106 dfls 31.1229 end
fs 107 1s 107 dfls 29.0263 end
fs 108 1s 108 dfls 30.1267 end
fs 109 1s 109 dfls 29.931 end
fs 110 1s 110 dfls 31.2532 end
fs 111 1s 111 dfls 28.3973 end
fs 112 1s 112 dfls 30.0956 end
fs 113 1s 113 dfls 30.1389 end
fs 114 1s 114 dfls 29.9096 end
fs 115 1s 115 dfls 31.4509 end
fs 116 1s 116 dfls 28.7134 end
fs 117 1s 117 dfls 30.0173 end
fs 118 1s 118 dfls 30.3387 end
fs 119 1s 119 dfls 29.5126 end
fs 120 1s 120 dfls 29.9471 end
fs 121 1s 121 dfls 30.2538 end
fs 122 1s 122 dfls 29.9456 end
fs 123 1s 123 dfls 29.9315 end
fs 124 1s 124 dfls 29.8999 end
fs 125 1s 125 dfls 30.0312 end
fs 126 1s 126 dfls 30.0093 end
fs 127 1s 127 dfls 30.103 end
fs 128 1s 128 dfls 30.0209 end
fs 129 1s 129 dfls 29.8499 end
fs 130 1s 130 dfls 29.822 end
fs 131 1s 131 dfls 31.4093 end
fs 132 1s 132 dfls 28.8639 end
fs 133 1s 133 dfls 29.7296 end
fs 134 1s 134 dfls 29.9424 end
fs 135 1s 135 dfls 30.4357 end
fs 136 1s 136 dfls 29.8699 end
fs 137 1s 137 dfls 30.0646 end
fs 138 1s 138 dfls 30.1089 end
fs 139 1s 139 dfls 30.0119 end
fs 140 1s 140 dfls 29.8878 end
fs 141 1s 141 dfls 30.2282 end
fs 142 1s 142 dfls 31.0269 end
fs 143 1s 143 dfls 28.7378 end
fs 144 1s 144 dfls 30.3149 end
fs 145 1s 145 dfls 29.6759 end
fs 146 1s 146 dfls 29.7612 end
fs 147 1s 147 dfls 30.1308 end
fs 148 1s 148 dfls 29.81 end
fs 149 1s 149 dfls 30.1369 end
fs 150 1s 150 dfls 30.249 end
fs 151 1s 151 dfls 29.9423 end
fs 152 1s 152 dfls 30.0326 end
fs 153 1s 153 dfls 29.7929 end
fs 154 1s 154 dfls 29.9593 end
fs 155 1s 155 dfls 29.856 end
fs 156 1s 156 dfls 30.1507 end
fs 157 1s 157 dfls 30.2038 end
fs 158 1s 158 dfls 29.7973 end
fs 159 1s 159 dfls 29.787 end
fs 160 1s 160 dfls 30.2895 end
fs 161 1s 161 dfls 31.0723 end
fs 162 1s 162 dfls 29.2241 end
fs 163 1s 163 dfls 29.7892 end
fs 164 1s 164 dfls 30.0075 end
fs 165 1s 165 dfls 29.8429 end
```

```
fs 166 1s 166 dfls 30.3223 end
fs 167 1s 167 dfls 29.8864 end
fs 168 1s 168 dfls 29.8241 end
fs 169 1s 169 dfls 29.8887 end
fs 170 1s 170 dfls 30.0243 end
fs 171 1s 171 dfls 31.6318 end
fs 172 1s 172 dfls 28.6246 end
fs 173 1s 173 dfls 29.9338 end
fs 174 1s 174 dfls 29.9585 end
fs 175 1s 175 dfls 30.0329 end
fs 176 1s 176 dfls 29.9296 end
fs 177 1s 177 dfls 31.3255 end
fs 178 1s 178 dfls 28.5921 end
fs 179 1s 179 dfls 30.0302 end
fs 180 1s 180 dfls 29.8848 end
fs 181 1s 181 dfls 30.0238 end
fs 182 1s 182 dfls 29.9421 end
fs 183 1s 183 dfls 29.9931 end
fs 184 1s 184 dfls 29.8867 end
fs 185 1s 185 dfls 30.2501 end
fs 186 1s 186 dfls 29.6842 end
fs 187 1s 187 dfls 30.1376 end
fs 188 1s 188 dfls 30.0507 end
fs 189 1s 189 dfls 29.9302 end
fs 190 1s 190 dfls 31.5829 end
fs 191 1s 191 dfls 28.6526 end
fs 192 1s 192 dfls 29.9062 end
fs 193 1s 193 dfls 30.0417 end
fs 194 1s 194 dfls 30.0307 end
fs 195 1s 195 dfls 30.2296 end
fs 196 1s 196 dfls 29.7953 end
fs 197 1s 197 dfls 30.2204 end
fs 198 1s 198 dfls 29.8182 end
fs 199 1s 199 dfls 29.9703 end
fs 200 1s 200 dfls 30.1159 end
fs 201 1s 201 dfls 29.8763 end
fs 202 1s 202 dfls 30.1636 end
fs 203 1s 203 dfls 30.0387 end
fs 204 1s 204 dfls 29.7402 end
fs 205 1s 205 dfls 30.1009 end
fs 206 1s 206 dfls 30.0543 end
fs 207 1s 207 dfls 30.0157 end
fs 208 1s 208 dfls 30.0228 end
fs 209 1s 209 dfls 30.1863 end
fs 210 1s 210 dfls 29.6303 end
fs 211 1s 211 dfls 29.7623 end
fs 212 1s 212 dfls 30.264 end
fs 213 1s 213 dfls 29.7723 end
fs 214 1s 214 dfls 30.2136 end
fs 215 1s 215 dfls 29.7962 end
fs 216 1s 216 dfls 30.0412 end
fs 217 1s 217 dfls 30.0055 end
fs 218 1s 218 dfls 30.2613 end
fs 219 1s 219 dfls 29.7472 end
fs 220 1s 220 dfls 29.8796 end
fs 221 1s 221 dfls 29.9999 end
fs 222 1s 222 dfls 30.2318 end
fs 223 1s 223 dfls 30.0223 end
fs 224 1s 224 dfls 29.6991 end
fs 225 1s 225 dfls 30.4093 end
fs 226 1s 226 dfls 29.688 end
fs 227 1s 227 dfls 30.1138 end
fs 228 1s 228 dfls 29.98 end
fs 229 1s 229 dfls 31.5136 end
```

```
fs 230 ls 230 dfls 28.3006 end
fs 231 ls 231 dfls 29.765 end
fs 232 ls 232 dfls 30.0307 end
fs 233 ls 233 dfls 30.1083 end
fs 234 ls 234 dfls 29.8921 end
fs 235 ls 235 dfls 30.2199 end
fs 236 ls 236 dfls 30.084 end
fs 237 ls 237 dfls 29.7077 end
fs 238 ls 238 dfls 30.2066 end
fs 239 ls 239 dfls 30.2502 end
fs 240 ls 240 dfls 30.0812 end
fs 241 ls 241 dfls 31.4197 end
fs 242 ls 242 dfls 29.9008 end
fs 243 ls 243 dfls 28.4159 end
fs 244 ls 244 dfls 29.8763 end
fs 245 ls 245 dfls 29.9932 end
fs 246 ls 246 dfls 29.9839 end
fs 247 ls 247 dfls 30.0352 end
fs 248 ls 248 dfls 29.9327 end
fs 249 ls 249 dfls 30.3474 end
fs 250 ls 250 dfls 30.0109 end
fs 251 ls 251 dfls 29.9178 end
fs 252 ls 252 dfls 29.8195 end
fs 253 ls 253 dfls 29.8255 end
fs 254 ls 254 dfls 30.0066 end
fs 255 ls 255 dfls 29.9851 end
fs 256 ls 256 dfls 30.0623 end
fs 257 ls 257 dfls 29.9902 end
fs 258 ls 258 dfls 30.1085 end
fs 259 ls 259 dfls 30.0205 end
fs 260 ls 260 dfls 30.2978 end
fs 261 ls 261 dfls 31.2569 end
fs 262 ls 262 dfls 28.3269 end
fs 263 ls 263 dfls 29.8577 end
fs 264 ls 264 dfls 30.2096 end
fs 265 ls 265 dfls 30.0491 end
fs 266 ls 266 dfls 29.2272 end
fs 267 ls 267 dfls 29.9915 end
fs 268 ls 268 dfls 30.2077 end
fs 269 ls 269 dfls 29.9474 end
fs 270 ls 270 dfls 30.0561 end
fs 271 ls 271 dfls 30.1001 end
fs 272 ls 272 dfls 30.018 end
fs 273 ls 273 dfls 29.8868 end
fs 274 ls 274 dfls 30.1072 end
fs 275 ls 275 dfls 29.931 end
fs 276 ls 276 dfls 30.2402 end
fs 277 ls 277 dfls 29.8672 end
fs 278 ls 278 dfls 30.014 end
fs 279 ls 279 dfls 29.9909 end
fs 280 ls 280 dfls 30.2822 end
fs 281 ls 281 dfls 29.6955 end
fs 282 ls 282 dfls 30.4165 end
fs 283 ls 283 dfls 29.5264 end
fs 284 ls 284 dfls 29.9638 end
fs 285 ls 285 dfls 30.1615 end
fs 286 ls 286 dfls 30.0802 end
fs 287 ls 287 dfls 29.7561 end
fs 288 ls 288 dfls 29.8573 end
fs 289 ls 289 dfls 30.2758 end
fs 290 ls 290 dfls 29.8435 end
fs 291 ls 291 dfls 29.9427 end
fs 292 ls 292 dfls 30.1359 end
fs 293 ls 293 dfls 30.1863 end
```

```
fs 294 ls 294 dfls 30.0223 end
fs 295 ls 295 dfls 29.8261 end
fs 296 ls 296 dfls 30.0201 end
fs 297 ls 297 dfls 29.8711 end
fs 298 ls 298 dfls 30.1207 end
fs 299 ls 299 dfls 30.8282 end
fs 300 ls 300 dfls 29.9074 end
fs 301 ls 301 dfls 29.2582 end
fs 302 ls 302 dfls 30.0105 end
fs 303 ls 303 dfls 29.9536 end
fs 304 ls 304 dfls 30.0193 end
fs 305 ls 305 dfls 30.1914 end
fs 306 ls 306 dfls 29.7248 end
fs 307 ls 307 dfls 30.2056 end
fs 308 ls 308 dfls 30.0707 end
fs 309 ls 309 dfls 29.7184 end
fs 310 ls 310 dfls 30.314 end
fs 311 ls 311 dfls 29.6841 end
fs 312 ls 312 dfls 30.1881 end
fs 313 ls 313 dfls 29.835 end
fs 314 ls 314 dfls 29.8056 end
fs 315 ls 315 dfls 30.138 end
fs 316 ls 316 dfls 30.0393 end
fs 317 ls 317 dfls 29.9084 end
fs 318 ls 318 dfls 29.958 end
fs 319 ls 319 dfls 30.3201 end
fs 320 ls 320 dfls 30.6189 end
fs 321 ls 321 dfls 29.3503 end
fs 322 ls 322 dfls 30.0708 end
fs 323 ls 323 dfls 29.9033 end
fs 324 ls 324 dfls 29.8989 end
fs 325 ls 325 dfls 30.4837 end
fs 326 ls 326 dfls 29.5939 end
fs 327 ls 327 dfls 30.3204 end
fs 328 ls 328 dfls 29.6251 end
fs 329 ls 329 dfls 60.6165 end
fs 330 ls 330 dfls 29.6775 end
fs 331 ls 331 dfls 29.6983 end
fs 332 ls 332 dfls 30.5738 end
fs 333 ls 333 dfls 29.3918 end
fs 334 ls 334 dfls 30.0497 end
fs 335 ls 335 dfls 30.512 end
fs 336 ls 336 dfls 29.3733 end
fs 337 ls 337 dfls 30.0875 end
fs 338 ls 338 dfls 30.0137 end
fs 339 ls 339 dfls 30.0967 end
fs 340 ls 340 dfls 29.7109 end
fs 341 ls 341 dfls 30.2062 end
fs 342 ls 342 dfls 29.8036 end
fs 343 ls 343 dfls 30.0448 end
fs 344 ls 344 dfls 30.7339 end
fs 345 ls 345 dfls 29.8255 end
fs 346 ls 346 dfls 29.9877 end
fs 347 ls 347 dfls 29.7693 end
fs 348 ls 348 dfls 30.0989 end
fs 349 ls 349 dfls 30.4094 end
fs 350 ls 350 dfls 29.4799 end
fs 351 ls 351 dfls 30.2093 end
fs 352 ls 352 dfls 29.8996 end
fs 353 ls 353 dfls 30.0399 end
fs 354 ls 354 dfls 30.1094 end
fs 355 ls 355 dfls 29.6679 end
fs 356 ls 356 dfls 30.1432 end
fs 357 ls 357 dfls 29.8108 end
```

```
fs 358 ls 358 dfls 29.9581 end
fs 359 ls 359 dfls 30.1732 end
fs 360 ls 360 dfls 29.9196 end
fs 361 ls 361 dfls 30.1538 end
fs 362 ls 362 dfls 30.0306 end
fs 363 ls 363 dfls 30.0043 end
fs 364 ls 364 dfls 30.1129 end
fs 365 ls 365 dfls 29.828 end
fs 366 ls 366 dfls 30.0632 end
fs 367 ls 367 dfls 29.9271 end
fs 368 ls 368 dfls 30.03 end
fs 369 ls 369 dfls 30.2606 end
fs 370 ls 370 dfls 29.8539 end
fs 371 ls 371 dfls 30.3925 end
fs 372 ls 372 dfls 29.6366 end
fs 373 ls 373 dfls 29.9506 end
fs 374 ls 374 dfls 29.9489 end
fs 375 ls 375 dfls 30.024 end
fs 376 ls 376 dfls 30.0246 end
fs 377 ls 377 dfls 29.9461 end
fs 378 ls 378 dfls 29.9947 end
fs 379 ls 379 dfls 29.9296 end
fs 380 ls 380 dfls 30.0447 end
fs 381 ls 381 dfls 29.8653 end
fs 382 ls 382 dfls 30.0578 end
fs 383 ls 383 dfls 29.8236 end
fs 384 ls 384 dfls 30.0695 end
fs 385 ls 385 dfls 30.0417 end
fs 386 ls 386 dfls 29.9607 end
fs 387 ls 387 dfls 30.0871 end
fs 388 ls 388 dfls 30.189 end
fs 389 ls 389 dfls 29.9408 end
fs 390 ls 390 dfls 29.8469 end
fs 391 ls 391 dfls 30.6276 end
fs 392 ls 392 dfls 29.6601 end
fs 393 ls 393 dfls 29.6804 end
fs 394 ls 394 dfls 30.1781 end
fs 395 ls 395 dfls 29.9965 end
fs 396 ls 396 dfls 30.0192 end
fs 397 ls 397 dfls 30.2526 end
fs 398 ls 398 dfls 29.9667 end
fs 399 ls 399 dfls 30.3469 end
fs 400 ls 400 dfls 29.5446 end
fs 401 ls 401 dfls 30.0451 end
fs 402 ls 402 dfls 29.9469 end
fs 403 ls 403 dfls 29.8412 end
fs 404 ls 404 dfls 30.0823 end
fs 405 ls 405 dfls 29.9883 end
fs 406 ls 406 dfls 29.814 end
fs 407 ls 407 dfls 30.4093 end
fs 408 ls 408 dfls 29.7201 end
fs 409 ls 409 dfls 30.2156 end
fs 410 ls 410 dfls 29.967 end
fs 411 ls 411 dfls 30.1722 end
fs 412 ls 412 dfls 29.688 end
fs 413 ls 413 dfls 30.2105 end
fs 414 ls 414 dfls 30.1632 end
fs 415 ls 415 dfls 29.7601 end
fs 416 ls 416 dfls 29.7747 end
fs 417 ls 417 dfls 30.2771 end
fs 418 ls 418 dfls 29.7891 end
fs 419 ls 419 dfls 29.9002 end
fs 420 ls 420 dfls 30.5662 end
fs 421 ls 421 dfls 29.7308 end
```

```
fs 422 ls 422 dfls 29.8223 end
fs 423 ls 423 dfls 29.8532 end
fs 424 ls 424 dfls 30.2494 end
fs 425 ls 425 dfls 29.7819 end
fs 426 ls 426 dfls 30.3888 end
fs 427 ls 427 dfls 29.9753 end
fs 428 ls 428 dfls 30.14 end
fs 429 ls 429 dfls 29.7745 end
fs 430 ls 430 dfls 30.2122 end
fs 431 ls 431 dfls 29.8199 end
fs 432 ls 432 dfls 29.7287 end
fs 433 ls 433 dfls 30.0304 end
fs 434 ls 434 dfls 30.1176 end
fs 435 ls 435 dfls 29.9419 end
fs 436 ls 436 dfls 30.1199 end
fs 437 ls 437 dfls 29.8495 end
fs 438 ls 438 dfls 30.0912 end
fs 439 ls 439 dfls 29.9232 end
fs 440 ls 440 dfls 30.242 end
fs 441 ls 441 dfls 29.7198 end
fs 442 ls 442 dfls 29.9842 end
fs 443 ls 443 dfls 30.1388 end
fs 444 ls 444 dfls 29.675 end
fs 445 ls 445 dfls 29.9991 end
fs 446 ls 446 dfls 30.695 end
fs 447 ls 447 dfls 29.7977 end
fs 448 ls 448 dfls 30.044 end
fs 449 ls 449 dfls 29.7961 end
fs 450 ls 450 dfls 30.0772 end
fs 451 ls 451 dfls 30.016 end
fs 452 ls 452 dfls 30.158 end
fs 453 ls 453 dfls 29.686 end
fs 454 ls 454 dfls 30.0685 end
fs 455 ls 455 dfls 30.1274 end
fs 456 ls 456 dfls 29.8577 end
fs 457 ls 457 dfls 29.9227 end
fs 458 ls 458 dfls 30.1372 end
fs 459 ls 459 dfls 29.8327 end
fs 460 ls 460 dfls 30.0239 end
fs 461 ls 461 dfls 29.9421 end
fs 462 ls 462 dfls 30.0957 end
fs 463 ls 463 dfls 29.9084 end
fs 464 ls 464 dfls 29.9118 end
fs 465 ls 465 dfls 30.2294 end
fs 466 ls 466 dfls 29.8298 end
fs 467 ls 467 dfls 30.1021 end
fs 468 ls 468 dfls 30.2083 end
fs 469 ls 469 dfls 29.5747 end
fs 470 ls 470 dfls 30.2351 end
fs 471 ls 471 dfls 30.0893 end
fs 472 ls 472 dfls 29.7631 end
fs 473 ls 473 dfls 30.124 end
fs 474 ls 474 dfls 29.9693 end
fs 475 ls 475 dfls 29.8682 end
fs 476 ls 476 dfls 30.117 end
fs 477 ls 477 dfls 30.2713 end
fs 478 ls 478 dfls 29.8916 end
fs 479 ls 479 dfls 29.8811 end
fs 480 ls 480 dfls 30.0708 end
fs 481 ls 481 dfls 30.1992 end
fs 482 ls 482 dfls 29.6694 end
fs 483 ls 483 dfls 30.1338 end
fs 484 ls 484 dfls 29.882 end
fs 485 ls 485 dfls 30.1371 end
```



```
fs 486 1s 486 dfls 30.0197 end
fs 487 1s 487 dfls 29.989 end
fs 488 1s 488 dfls 30.0275 end
fs 489 1s 489 dfls 29.8991 end
fs 490 1s 490 dfls 29.9488 end
fs 491 1s 491 dfls 30.0593 end
fs 492 1s 492 dfls 30.0506 end
fs 493 1s 493 dfls 29.8273 end
fs 494 1s 494 dfls 29.9947 end
fs 495 1s 495 dfls 30.4273 end
fs 496 1s 496 dfls 29.5717 end
fs 497 1s 497 dfls 30.1848 end
fs 498 1s 498 dfls 30.127 end
fs 499 1s 499 dfls 29.9477 end
fs 500 1s 500 dfls 30.2276 end
fs 501 1s 501 dfls 30.1626 end
fs 502 1s 502 dfls 29.7567 end
fs 503 1s 503 dfls 30.1026 end
fs 504 1s 504 dfls 29.808 end
fs 505 1s 505 dfls 29.9937 end
fs 506 1s 506 dfls 30.1463 end
fs 507 1s 507 dfls 29.7259 end
fs 508 1s 508 dfls 30.121 end
fs 509 1s 509 dfls 30.0421 end
fs 510 1s 510 dfls 29.9893 end
fs 511 1s 511 dfls 29.7783 end
fs 512 1s 512 dfls 29.9509 end
fs 513 1s 513 dfls 30.4514 end
fs 514 1s 514 dfls 29.5437 end
fs 515 1s 515 dfls 30.0534 end
fs 516 1s 516 dfls 29.9861 end
fs 517 1s 517 dfls 29.8809 end
fs 518 1s 518 dfls 29.9999 end
fs 519 1s 519 dfls 30.1418 end
fs 520 1s 520 dfls 30.0139 end
fs 521 1s 521 dfls 29.9417 end
fs 522 1s 522 dfls 30.2443 end
fs 523 1s 523 dfls 29.8875 end
fs 524 1s 524 dfls 30.1969 end
fs 525 1s 525 dfls 29.8085 end
fs 526 1s 526 dfls 30.0676 end
fs 527 1s 527 dfls 29.799 end
fs 528 1s 528 dfls 30.4976 end
fs 529 1s 529 dfls 29.7855 end
fs 530 1s 530 dfls 29.8379 end
fs 531 1s 531 dfls 30.0949 end
fs 532 1s 532 dfls 29.8026 end
fs 533 1s 533 dfls 30.084 end
fs 534 1s 534 dfls 30.0351 end
fs 535 1s 535 dfls 30.2737 end
fs 536 1s 536 dfls 29.6421 end
fs 537 1s 537 dfls 29.9119 end
fs 538 1s 538 dfls 29.9364 end
fs 539 1s 539 dfls 30.3294 end
fs 540 1s 540 dfls 29.6944 end
fs 541 1s 541 dfls 30.0128 end
fs 542 1s 542 dfls 30.1974 end
fs 543 1s 543 dfls 30.1433 end
fs 544 1s 544 dfls 29.9187 end
fs 545 1s 545 dfls 29.8226 end
fs 546 1s 546 dfls 29.9305 end
fs 547 1s 547 dfls 30.0482 end
fs 548 1s 548 dfls 30.337 end
fs 549 1s 549 dfls 30.1085 end
```

```
fs 550 1s 550 dfls 29.9715 end
fs 551 1s 551 dfls 29.7252 end
fs 552 1s 552 dfls 30.1667 end
fs 553 1s 553 dfls 29.6448 end
fs 554 1s 554 dfls 30.1546 end
fs 555 1s 555 dfls 30.0725 end
fs 556 1s 556 dfls 29.7563 end
fs 557 1s 557 dfls 30.342 end
fs 558 1s 558 dfls 29.902 end
fs 559 1s 559 dfls 30.1102 end
fs 560 1s 560 dfls 29.7563 end
fs 561 1s 561 dfls 30.1245 end
fs 562 1s 562 dfls 30.0444 end
fs 563 1s 563 dfls 30.3508 end
fs 564 1s 564 dfls 29.9154 end
fs 565 1s 565 dfls 30.1846 end
fs 566 1s 566 dfls 29.7806 end
fs 567 1s 567 dfls 29.7254 end
fs 568 1s 568 dfls 29.9852 end
fs 569 1s 569 dfls 30.1902 end
fs 570 1s 570 dfls 29.6867 end
fs 571 1s 571 dfls 30.2791 end
fs 572 1s 572 dfls 29.5917 end
fs 573 1s 573 dfls 30.3083 end
fs 574 1s 574 dfls 30.2278 end
fs 575 1s 575 dfls 29.9117 end
fs 576 1s 576 dfls 29.9743 end
fs 577 1s 577 dfls 31.5413 end
fs 578 1s 578 dfls 29.7836 end
fs 579 1s 579 dfls 28.6286 end
fs 580 1s 580 dfls 29.9841 end
fs 581 1s 581 dfls 30.0158 end
fs 582 1s 582 dfls 30.0271 end
fs 583 1s 583 dfls 30.1847 end
fs 584 1s 584 dfls 31.3358 end
fs 585 1s 585 dfls 28.4931 end
fs 586 1s 586 dfls 29.7777 end
fs 587 1s 587 dfls 30.2116 end
fs 588 1s 588 dfls 29.7747 end
fs 589 1s 589 dfls 29.9701 end
fs 590 1s 590 dfls 30.2621 end
fs 591 1s 591 dfls 29.7003 end
fs 592 1s 592 dfls 30.0932 end
fs 593 1s 593 dfls 29.7856 end
fs 594 1s 594 dfls 30.233 end
fs 595 1s 595 dfls 29.8698 end
fs 596 1s 596 dfls 30.6433 end
fs 597 1s 597 dfls 29.3781 end
fs 598 1s 598 dfls 30.0253 end
fs 599 1s 599 dfls 30.0367 end
fs 600 1s 600 dfls 29.7382 end
fs 601 1s 601 dfls 30.2346 end
fs 602 1s 602 dfls 29.9182 end
fs 603 1s 603 dfls 30.1324 end
fs 604 1s 604 dfls 29.9403 end
fs 605 1s 605 dfls 29.915 end
fs 606 1s 606 dfls 31.4898 end
fs 607 1s 607 dfls 28.4632 end
fs 608 1s 608 dfls 29.9287 end
fs 609 1s 609 dfls 29.9597 end
fs 610 1s 610 dfls 30.3941 end
fs 611 1s 611 dfls 29.729 end
fs 612 1s 612 dfls 29.907 end
fs 613 1s 613 dfls 30.1026 end
```

```
fs 614 ls 614 dfls 30.0418 end
fs 615 ls 615 dfls 29.9542 end
fs 616 ls 616 dfls 29.8448 end
fs 617 ls 617 dfls 29.8592 end
fs 618 ls 618 dfls 30.2607 end
fs 619 ls 619 dfls 29.855 end
fs 620 ls 620 dfls 30.0626 end
fs 621 ls 621 dfls 30.0804 end
fs 622 ls 622 dfls 29.9 end
fs 623 ls 623 dfls 30.0662 end
fs 624 ls 624 dfls 29.973 end
fs 625 ls 625 dfls 30.3993 end
fs 626 ls 626 dfls 29.7848 end
fs 627 ls 627 dfls 30.0042 end
fs 628 ls 628 dfls 30.0798 end
fs 629 ls 629 dfls 29.8818 end
fs 630 ls 630 dfls 31.7141 end
fs 631 ls 631 dfls 28.1335 end
fs 632 ls 632 dfls 30.7431 end
fs 633 ls 633 dfls 29.2526 end
fs 634 ls 634 dfls 30.1643 end
fs 635 ls 635 dfls 29.8511 end
fs 636 ls 636 dfls 31.9669 end
fs 637 ls 637 dfls 28.1322 end
fs 638 ls 638 dfls 30.0002 end
fs 639 ls 639 dfls 30.0518 end
fs 640 ls 640 dfls 29.8588 end
fs 641 ls 641 dfls 30.5664 end
fs 642 ls 642 dfls 29.4457 end
fs 643 ls 643 dfls 30.6024 end
fs 644 ls 644 dfls 29.3583 end
fs 645 ls 645 dfls 30.0174 end
fs 646 ls 646 dfls 29.9306 end
fs 647 ls 647 dfls 30.4554 end
fs 648 ls 648 dfls 29.6866 end
fs 649 ls 649 dfls 29.8884 end
fs 650 ls 650 dfls 30.6646 end
fs 651 ls 651 dfls 29.9084 end
fs 652 ls 652 dfls 31.1287 end
fs 653 ls 653 dfls 29.1215 end
fs 654 ls 654 dfls 29.6222 end
fs 655 ls 655 dfls 30.1422 end
fs 656 ls 656 dfls 29.86 end
fs 657 ls 657 dfls 30.0387 end
fs 658 ls 658 dfls 29.9213 end
fs 659 ls 659 dfls 29.9348 end
fs 660 ls 660 dfls 31.2825 end
fs 661 ls 661 dfls 29.1661 end
fs 662 ls 662 dfls 29.5405 end
fs 663 ls 663 dfls 30.0423 end
fs 664 ls 664 dfls 29.9842 end
fs 665 ls 665 dfls 30.0861 end
fs 666 ls 666 dfls 29.8307 end
fs 667 ls 667 dfls 29.4029 end
fs 668 ls 668 dfls 31.0642 end
fs 669 ls 669 dfls 29.6759 end
fs 670 ls 670 dfls 31.2931 end
fs 671 ls 671 dfls 28.7484 end
fs 672 ls 672 dfls 30.1113 end
fs 673 ls 673 dfls 29.6919 end
fs 674 ls 674 dfls 30.0729 end
fs 675 ls 675 dfls 30.3492 end
fs 676 ls 676 dfls 31.1692 end
fs 677 ls 677 dfls 28.6949 end
```

```
fs 678 ls 678 dfls 29.8335 end
fs 679 ls 679 dfls 30.1834 end
fs 680 ls 680 dfls 29.8627 end
fs 681 ls 681 dfls 30.2317 end
fs 682 ls 682 dfls 30.0554 end
fs 683 ls 683 dfls 29.8334 end
fs 684 ls 684 dfls 29.9934 end
fs 685 ls 685 dfls 30.176 end
fs 686 ls 686 dfls 29.598 end
fs 687 ls 687 dfls 30.208 end
fs 688 ls 688 dfls 29.8346 end
fs 689 ls 689 dfls 30.3003 end
fs 690 ls 690 dfls 29.5946 end
fs 691 ls 691 dfls 29.973 end
fs 692 ls 692 dfls 30.3786 end
fs 693 ls 693 dfls 29.9538 end
fs 694 ls 694 dfls 31.316 end
fs 695 ls 695 dfls 28.5434 end
fs 696 ls 696 dfls 29.9207 end
fs 697 ls 697 dfls 30.0025 end
fs 698 ls 698 dfls 30.1633 end
fs 699 ls 699 dfls 30.131 end
fs 700 ls 700 dfls 29.6345 end
fs 701 ls 701 dfls 30.2852 end
fs 702 ls 702 dfls 31.2218 end
fs 703 ls 703 dfls 28.5702 end
fs 704 ls 704 dfls 30.3941 end
fs 705 ls 705 dfls 29.7866 end
fs 706 ls 706 dfls 29.9364 end
fs 707 ls 707 dfls 30.1916 end
fs 708 ls 708 dfls 30.0736 end
fs 709 ls 709 dfls 29.3364 end
fs 710 ls 710 dfls 30.3075 end
fs 711 ls 711 dfls 29.932 end
fs 712 ls 712 dfls 30.3088 end
fs 713 ls 713 dfls 30.0759 end
fs 714 ls 714 dfls 29.9381 end
fs 715 ls 715 dfls 29.7743 end
fs 716 ls 716 dfls 29.886 end
fs 717 ls 717 dfls 30.2726 end
fs 718 ls 718 dfls 29.7272 end
fs 719 ls 719 dfls 30.0975 end
fs 720 ls 720 dfls 29.7257 end
fs 721 ls 721 dfls 30.1539 end
fs 722 ls 722 dfls 30.0478 end
fs 723 ls 723 dfls 29.9139 end
fs 724 ls 724 dfls 30.235 end
fs 725 ls 725 dfls 29.9918 end
fs 726 ls 726 dfls 29.857 end
fs 727 ls 727 dfls 31.3851 end
fs 728 ls 728 dfls 28.9336 end
fs 729 ls 729 dfls 29.9122 end
fs 730 ls 730 dfls 29.9559 end
fs 731 ls 731 dfls 29.8353 end
fs 732 ls 732 dfls 31.4933 end
fs 733 ls 733 dfls 28.5113 end
fs 734 ls 734 dfls 30.1226 end
fs 735 ls 735 dfls 29.9327 end
fs 736 ls 736 dfls 29.959 end
fs 737 ls 737 dfls 30.394 end
fs 738 ls 738 dfls 29.6802 end
fs 739 ls 739 dfls 29.9394 end
fs 740 ls 740 dfls 30.2499 end
fs 741 ls 741 dfls 29.8613 end
```

225.stack

```
fs 742 ls 742 dfls 29.9466 end
fs 743 ls 743 dfls 29.7771 end
fs 744 ls 744 dfls 30.1176 end
fs 745 ls 745 dfls 30.1399 end
fs 746 ls 746 dfls 29.7672 end
fs 747 ls 747 dfls 31.5242 end
fs 748 ls 748 dfls 28.5151 end
fs 749 ls 749 dfls 30.1135 end
fs 750 ls 750 dfls 30.321 end
fs 751 ls 751 dfls 31.0193 end
fs 752 ls 752 dfls 29.0302 end
fs 753 ls 753 dfls 29.7731 end
fs 754 ls 754 dfls 30.0154 end
fs 755 ls 755 dfls 29.7816 end
fs 756 ls 756 dfls 31.5285 end
fs 757 ls 757 dfls 28.4027 end
fs 758 ls 758 dfls 30.123 end
fs 759 ls 759 dfls 30.0431 end
fs 760 ls 760 dfls 30.1444 end
fs 761 ls 761 dfls 30.2113 end
fs 762 ls 762 dfls 29.7384 end
fs 763 ls 763 dfls 29.4374 end
fs 764 ls 764 dfls 29.6649 end
fs 765 ls 765 dfls 30.1616 end
fs 766 ls 766 dfls 29.959 end
fs 767 ls 767 dfls 30.0657 end
fs 768 ls 768 dfls 30.1676 end
fs 769 ls 769 dfls 30.155 end
fs 770 ls 770 dfls 30.0413 end
fs 771 ls 771 dfls 29.8454 end
fs 772 ls 772 dfls 29.9471 end
fs 773 ls 773 dfls 30.127 end
fs 774 ls 774 dfls 30.1032 end
fs 775 ls 775 dfls 30.2458 end
fs 776 ls 776 dfls 29.7807 end
fs 777 ls 777 dfls 30.256 end
fs 778 ls 778 dfls 29.9372 end
fs 779 ls 779 dfls 29.8297 end
fs 780 ls 780 dfls 30.1736 end
fs 781 ls 781 dfls 29.7659 end
fs 782 ls 782 dfls 30.1281 end
fs 783 ls 783 dfls 30.1006 end
fs 784 ls 784 dfls 29.8303 end
fs 785 ls 785 dfls 29.8749 end
fs 786 ls 786 dfls 30.0748 end
fs 787 ls 787 dfls 30.2677 end
fs 788 ls 788 dfls 29.6844 end
fs 789 ls 789 dfls 29.979 end
fs 790 ls 790 dfls 29.9987 end
fs 791 ls 791 dfls 30.2991 end
fs 792 ls 792 dfls 30.1079 end
fs 793 ls 793 dfls 29.6156 end
fs 794 ls 794 dfls 30.0423 end
fs 795 ls 795 dfls 29.8281 end
fs 796 ls 796 dfls 30.0782 end
fs 797 ls 797 dfls 29.9803 end
fs 798 ls 798 dfls 30.0262 end
fs 799 ls 799 dfls 30.1099 end
fs 800 ls 800 dfls 29.9413 end
fs 801 ls 801 dfls 30.3047 end
fs 802 ls 802 dfls 29.8535 end
fs 803 ls 803 dfls 29.9223 end
fs 804 ls 804 dfls 30.3147 end
fs 805 ls 805 dfls 30.3588 end
```

```
fs 806 ls 806 dfls 29.5135 end
fs 807 ls 807 dfls 29.9264 end
fs 808 ls 808 dfls 30.1273 end
fs 809 ls 809 dfls 29.8549 end
fs 810 ls 810 dfls 29.8769 end
fs 811 ls 811 dfls 30.0901 end
fs 812 ls 812 dfls 29.8061 end
fs 813 ls 813 dfls 30.0666 end
fs 814 ls 814 dfls 29.8315 end
fs 815 ls 815 dfls 30.2301 end
fs 816 ls 816 dfls 30.0891 end
fs 817 ls 817 dfls 30.1612 end
fs 818 ls 818 dfls 30.3887 end
fs 819 ls 819 dfls 30.273 end
fs 820 ls 820 dfls 29.0173 end
fs 821 ls 821 dfls 30.0482 end
fs 822 ls 822 dfls 29.9742 end
fs 823 ls 823 dfls 29.8394 end
fs 824 ls 824 dfls 30.113 end
fs 825 ls 825 dfls 30.1773 end
fs 826 ls 826 dfls 30.168 end
fs 827 ls 827 dfls 30.1339 end
fs 828 ls 828 dfls 31.442 end
fs 829 ls 829 dfls 28.3493 end
fs 830 ls 830 dfls 30.2597 end
fs 831 ls 831 dfls 30.1045 end
fs 832 ls 832 dfls 29.8328 end
fs 833 ls 833 dfls 29.8735 end
fs 834 ls 834 dfls 30.0261 end
```

end

end

92/08/04
09:59:20

226.stack

Alison

1

```
procs diskin geom gather nmo filter stack diskoa end

diskin
  ipath /home/userroot_9/alison/226shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /shipley/d2/b3d/226stack.segy ofmt 1 end
end
plot
  scalar 6500 trpin 30 vscale 5.0 def 0.08 anntyp 3 nibs 8222
  stime 5 nsecs 4 opath /utig/usr3/alison/226.stplt
c35 'line 226, filter 8 120 (before stack), type 99, length 51' end
end
prout
  fno 1 lno 99999 ftr 2 ltr 99999 end
end
geom
  gxp 1 -856.75 8 -769.25 9 -752.75 16 -665.25 17 -648.75 24 -561.25
      25 -544.75 32 -457.25 33 -440.75 40 -353.25 41 -336.75
      48 -249.25 49 -232.75 52 -195.25
type 1 dbrps 15 smear 15
fs 1 ls 1 dfls 1945.87 end
fs 2 ls 2 dfls 30.1272 end
fs 3 ls 3 dfls 30.066 end
fs 4 ls 4 dfls 29.6956 end
fs 5 ls 5 dfls 30.5178 end
fs 6 ls 6 dfls 29.6909 end
fs 7 ls 7 dfls 29.9393 end
fs 8 ls 8 dfls 29.9652 end
fs 9 ls 9 dfls 30.2466 end
fs 10 ls 10 dfls 29.7646 end
fs 11 ls 11 dfls 29.8495 end
fs 12 ls 12 dfls 30.1291 end
fs 13 ls 13 dfls 30.1115 end
fs 14 ls 14 dfls 29.9215 end
fs 15 ls 15 dfls 30.0202 end
fs 16 ls 16 dfls 30.0487 end
fs 17 ls 17 dfls 29.9427 end
fs 18 ls 18 dfls 29.9942 end
fs 19 ls 19 dfls 29.9751 end
fs 20 ls 20 dfls 30.0044 end
fs 21 ls 21 dfls 29.877 end
fs 22 ls 22 dfls 30.0312 end
fs 23 ls 23 dfls 30.3076 end
fs 24 ls 24 dfls 29.929 end
fs 25 ls 25 dfls 29.9254 end
fs 26 ls 26 dfls 30.0128 end
fs 27 ls 27 dfls 29.9875 end
fs 28 ls 28 dfls 29.9832 end
fs 29 ls 29 dfls 30.1165 end
fs 30 ls 30 dfls 30.2073 end
```

```
fs 31 ls 31 dfls 29.6224 end
fs 32 ls 32 dfls 30.1248 end
fs 33 ls 33 dfls 29.759 end
fs 34 ls 34 dfls 30.0115 end
fs 35 ls 35 dfls 30.0045 end
fs 36 ls 36 dfls 30.1305 end
fs 37 ls 37 dfls 29.9053 end
fs 38 ls 38 dfls 30.0319 end
fs 39 ls 39 dfls 29.7439 end
fs 40 ls 40 dfls 30.2118 end
fs 41 ls 41 dfls 29.9114 end
fs 42 ls 42 dfls 29.9694 end
fs 43 ls 43 dfls 30.3294 end
fs 44 ls 44 dfls 29.7703 end
fs 45 ls 45 dfls 30.0827 end
fs 46 ls 46 dfls 29.9683 end
fs 47 ls 47 dfls 29.7226 end
fs 48 ls 48 dfls 30.4942 end
fs 49 ls 49 dfls 29.8138 end
fs 50 ls 50 dfls 30.8208 end
fs 51 ls 51 dfls 29.3928 end
fs 52 ls 52 dfls 29.8936 end
fs 53 ls 53 dfls 29.9779 end
fs 54 ls 54 dfls 29.904 end
fs 55 ls 55 dfls 30.1418 end
fs 56 ls 56 dfls 30.5871 end
fs 57 ls 57 dfls 29.4154 end
fs 58 ls 58 dfls 30.5701 end
fs 59 ls 59 dfls 29.344 end
fs 60 ls 60 dfls 30.4098 end
fs 61 ls 61 dfls 29.4721 end
fs 62 ls 62 dfls 30.3935 end
fs 63 ls 63 dfls 29.5515 end
fs 64 ls 64 dfls 29.8422 end
fs 65 ls 65 dfls 30.1993 end
fs 66 ls 66 dfls 29.8784 end
fs 67 ls 67 dfls 30.121 end
fs 68 ls 68 dfls 29.9756 end
fs 69 ls 69 dfls 30.2927 end
fs 70 ls 70 dfls 29.5115 end
fs 71 ls 71 dfls 30.6682 end
fs 72 ls 72 dfls 29.4655 end
fs 73 ls 73 dfls 29.912 end
fs 74 ls 74 dfls 30.7312 end
fs 75 ls 75 dfls 30.2383 end
fs 76 ls 76 dfls 29.6192 end
fs 77 ls 77 dfls 30.0747 end
fs 78 ls 78 dfls 30.1314 end
fs 79 ls 79 dfls 29.7977 end
fs 80 ls 80 dfls 29.4556 end
fs 81 ls 81 dfls 30.8249 end
fs 82 ls 82 dfls 30.5274 end
fs 83 ls 83 dfls 29.2238 end
fs 84 ls 84 dfls 29.973 end
fs 85 ls 85 dfls 30.2969 end
fs 86 ls 86 dfls 29.7219 end
fs 87 ls 87 dfls 30.3979 end
fs 88 ls 88 dfls 29.4417 end
fs 89 ls 89 dfls 30.1924 end
fs 90 ls 90 dfls 29.9961 end
fs 91 ls 91 dfls 29.9798 end
fs 92 ls 92 dfls 30.2691 end
fs 93 ls 93 dfls 29.6183 end
fs 94 ls 94 dfls 30.0226 end
```

```
fs 95 1s 95 dfls 30.2953 end
fs 96 1s 96 dfls 30.0068 end
fs 97 1s 97 dfls 29.7354 end
fs 98 1s 98 dfls 29.9542 end
fs 99 1s 99 dfls 29.8356 end
fs 100 1s 100 dfls 30.0601 end
fs 101 1s 101 dfls 29.9703 end
fs 102 1s 102 dfls 30.261 end
fs 103 1s 103 dfls 30.0131 end
fs 104 1s 104 dfls 29.9958 end
fs 105 1s 105 dfls 30.1055 end
fs 106 1s 106 dfls 30.1288 end
fs 107 1s 107 dfls 29.7363 end
fs 108 1s 108 dfls 30.1639 end
fs 109 1s 109 dfls 29.787 end
fs 110 1s 110 dfls 30.1928 end
fs 111 1s 111 dfls 29.8081 end
fs 112 1s 112 dfls 30.2781 end
fs 113 1s 113 dfls 29.7161 end
fs 114 1s 114 dfls 30.2848 end
fs 115 1s 115 dfls 29.7857 end
fs 116 1s 116 dfls 29.9273 end
fs 117 1s 117 dfls 30.0462 end
fs 118 1s 118 dfls 29.9706 end
fs 119 1s 119 dfls 29.8803 end
fs 120 1s 120 dfls 30.0234 end
fs 121 1s 121 dfls 29.9509 end
fs 122 1s 122 dfls 30.1628 end
fs 123 1s 123 dfls 30.0385 end
fs 124 1s 124 dfls 29.7644 end
fs 125 1s 125 dfls 30.2831 end
fs 126 1s 126 dfls 30.18 end
fs 127 1s 127 dfls 29.8409 end
fs 128 1s 128 dfls 29.9291 end
fs 129 1s 129 dfls 30.1671 end
fs 130 1s 130 dfls 29.8853 end
fs 131 1s 131 dfls 30.3786 end
fs 132 1s 132 dfls 29.4564 end
fs 133 1s 133 dfls 30.1964 end
fs 134 1s 134 dfls 29.9327 end
fs 135 1s 135 dfls 30.0015 end
fs 136 1s 136 dfls 30.1565 end
fs 137 1s 137 dfls 29.7638 end
fs 138 1s 138 dfls 29.9499 end
fs 139 1s 139 dfls 30.1954 end
fs 140 1s 140 dfls 29.7957 end
fs 141 1s 141 dfls 29.9626 end
fs 142 1s 142 dfls 29.9011 end
fs 143 1s 143 dfls 30.5781 end
fs 144 1s 144 dfls 29.7917 end
fs 145 1s 145 dfls 29.9948 end
fs 146 1s 146 dfls 29.7841 end
fs 147 1s 147 dfls 29.9076 end
fs 148 1s 148 dfls 30.1 end
fs 149 1s 149 dfls 29.9952 end
fs 150 1s 150 dfls 30.0728 end
fs 151 1s 151 dfls 29.9793 end
fs 152 1s 152 dfls 30.0136 end
fs 153 1s 153 dfls 30.0746 end
fs 154 1s 154 dfls 30.2265 end
fs 155 1s 155 dfls 29.6996 end
fs 156 1s 156 dfls 30.4189 end
fs 157 1s 157 dfls 29.6232 end
fs 158 1s 158 dfls 30.204 end
```

```
fs 159 1s 159 dfls 29.7891 end
fs 160 1s 160 dfls 30.0669 end
fs 161 1s 161 dfls 29.8614 end
fs 162 1s 162 dfls 30.1126 end
fs 163 1s 163 dfls 29.748 end
fs 164 1s 164 dfls 30.358 end
fs 165 1s 165 dfls 29.8684 end
fs 166 1s 166 dfls 30.109 end
fs 167 1s 167 dfls 29.9115 end
fs 168 1s 168 dfls 30.0618 end
fs 169 1s 169 dfls 30.3376 end
fs 170 1s 170 dfls 29.4957 end
fs 171 1s 171 dfls 30.1832 end
fs 172 1s 172 dfls 29.9082 end
fs 173 1s 173 dfls 30.1264 end
fs 174 1s 174 dfls 29.6969 end
fs 175 1s 175 dfls 30.2471 end
fs 176 1s 176 dfls 29.9271 end
fs 177 1s 177 dfls 30.1554 end
fs 178 1s 178 dfls 30.0679 end
fs 179 1s 179 dfls 29.8626 end
fs 180 1s 180 dfls 31.33 end
fs 181 1s 181 dfls 28.6825 end
fs 182 1s 182 dfls 30.0711 end
fs 183 1s 183 dfls 30.1534 end
fs 184 1s 184 dfls 29.9558 end
fs 185 1s 185 dfls 30.0834 end
fs 186 1s 186 dfls 29.7301 end
fs 187 1s 187 dfls 31.6796 end
fs 188 1s 188 dfls 28.286 end
fs 189 1s 189 dfls 29.9762 end
fs 190 1s 190 dfls 31.4958 end
fs 191 1s 191 dfls 28.2345 end
fs 192 1s 192 dfls 30.1568 end
fs 193 1s 193 dfls 29.9592 end
fs 194 1s 194 dfls 30.1704 end
fs 195 1s 195 dfls 30.2064 end
fs 196 1s 196 dfls 30.0965 end
fs 197 1s 197 dfls 29.1985 end
fs 198 1s 198 dfls 30.5475 end
fs 199 1s 199 dfls 29.9573 end
fs 200 1s 200 dfls 30.1045 end
fs 201 1s 201 dfls 30.4793 end
fs 202 1s 202 dfls 29.3251 end
fs 203 1s 203 dfls 30.3717 end
fs 204 1s 204 dfls 30.1342 end
fs 205 1s 205 dfls 30.2024 end
fs 206 1s 206 dfls 29.4414 end
fs 207 1s 207 dfls 30.496 end
fs 208 1s 208 dfls 29.682 end
fs 209 1s 209 dfls 30.1063 end
fs 210 1s 210 dfls 29.8264 end
fs 211 1s 211 dfls 31.7391 end
fs 212 1s 212 dfls 28.4866 end
fs 213 1s 213 dfls 29.6863 end
fs 214 1s 214 dfls 31.2672 end
fs 215 1s 215 dfls 28.6778 end
fs 216 1s 216 dfls 30.2772 end
fs 217 1s 217 dfls 29.9145 end
fs 218 1s 218 dfls 30.0747 end
fs 219 1s 219 dfls 30.1546 end
fs 220 1s 220 dfls 29.839 end
fs 221 1s 221 dfls 30.0414 end
fs 222 1s 222 dfls 29.8039 end
```


226.stack

```
fs 223 1s 223 dfls 30.2427 end
fs 224 1s 224 dfls 29.9073 end
fs 225 1s 225 dfls 29.8626 end
fs 226 1s 226 dfls 30.1478 end
fs 227 1s 227 dfls 31.2144 end
fs 228 1s 228 dfls 28.6452 end
fs 229 1s 229 dfls 29.8833 end
fs 230 1s 230 dfls 30.0435 end
fs 231 1s 231 dfls 30.1085 end
fs 232 1s 232 dfls 29.8986 end
fs 233 1s 233 dfls 30.3123 end
fs 234 1s 234 dfls 30.031 end
fs 235 1s 235 dfls 31.2416 end
fs 236 1s 236 dfls 28.5121 end
fs 237 1s 237 dfls 30.166 end
fs 238 1s 238 dfls 29.7633 end
fs 239 1s 239 dfls 29.9448 end
fs 240 1s 240 dfls 30.2605 end
fs 241 1s 241 dfls 29.7224 end
fs 242 1s 242 dfls 30.1927 end
fs 243 1s 243 dfls 30.0436 end
fs 244 1s 244 dfls 30.1703 end
fs 245 1s 245 dfls 29.5552 end
fs 246 1s 246 dfls 30.3948 end
fs 247 1s 247 dfls 29.8573 end
fs 248 1s 248 dfls 29.7321 end
fs 249 1s 249 dfls 30.1688 end
fs 250 1s 250 dfls 30.1381 end
fs 251 1s 251 dfls 29.8659 end
fs 252 1s 252 dfls 30.1364 end
fs 253 1s 253 dfls 29.8263 end
fs 254 1s 254 dfls 30.3226 end
fs 255 1s 255 dfls 29.6418 end
fs 256 1s 256 dfls 30.1859 end
fs 257 1s 257 dfls 29.8292 end
fs 258 1s 258 dfls 31.4545 end
fs 259 1s 259 dfls 28.3738 end
fs 260 1s 260 dfls 31.5033 end
fs 261 1s 261 dfls 28.4541 end
fs 262 1s 262 dfls 29.9931 end
fs 263 1s 263 dfls 31.5465 end
fs 264 1s 264 dfls 28.4043 end
fs 265 1s 265 dfls 31.5107 end
fs 266 1s 266 dfls 28.5998 end
fs 267 1s 267 dfls 30.0929 end
fs 268 1s 268 dfls 30.2286 end
fs 269 1s 269 dfls 29.7188 end
fs 270 1s 270 dfls 30.1768 end
fs 271 1s 271 dfls 29.6131 end
fs 272 1s 272 dfls 30.3078 end
fs 273 1s 273 dfls 29.8153 end
fs 274 1s 274 dfls 30.0031 end
fs 275 1s 275 dfls 29.9511 end
fs 276 1s 276 dfls 31.7424 end
fs 277 1s 277 dfls 28.249 end
fs 278 1s 278 dfls 29.9652 end
fs 279 1s 279 dfls 30.0084 end
fs 280 1s 280 dfls 30.1183 end
fs 281 1s 281 dfls 29.9235 end
fs 282 1s 282 dfls 29.9448 end
fs 283 1s 283 dfls 30.0716 end
fs 284 1s 284 dfls 29.8056 end
fs 285 1s 285 dfls 30.0511 end
fs 286 1s 286 dfls 30.0264 end
```

```
fs 287 1s 287 dfls 29.9118 end
fs 288 1s 288 dfls 30.1525 end
fs 289 1s 289 dfls 30.1765 end
fs 290 1s 290 dfls 29.763 end
fs 291 1s 291 dfls 30.088 end
fs 292 1s 292 dfls 29.7447 end
fs 293 1s 293 dfls 30.3169 end
fs 294 1s 294 dfls 29.8298 end
fs 295 1s 295 dfls 30.0633 end
fs 296 1s 296 dfls 30.1769 end
fs 297 1s 297 dfls 30.1055 end
fs 298 1s 298 dfls 29.8052 end
fs 299 1s 299 dfls 29.9257 end
fs 300 1s 300 dfls 29.9791 end
fs 301 1s 301 dfls 30.2323 end
fs 302 1s 302 dfls 31.4359 end
fs 303 1s 303 dfls 28.3241 end
fs 304 1s 304 dfls 29.8846 end
fs 305 1s 305 dfls 30.2228 end
fs 306 1s 306 dfls 29.6854 end
fs 307 1s 307 dfls 31.6972 end
fs 308 1s 308 dfls 29.3627 end
fs 309 1s 309 dfls 29.6358 end
fs 310 1s 310 dfls 29.5874 end
fs 311 1s 311 dfls 30.3269 end
fs 312 1s 312 dfls 31.273 end
fs 313 1s 313 dfls 28.4733 end
fs 314 1s 314 dfls 30.6102 end
fs 315 1s 315 dfls 29.6296 end
fs 316 1s 316 dfls 29.656 end
fs 317 1s 317 dfls 29.954 end
fs 318 1s 318 dfls 30.1352 end
fs 319 1s 319 dfls 31.7666 end
fs 320 1s 320 dfls 28.1235 end
fs 321 1s 321 dfls 29.9993 end
fs 322 1s 322 dfls 29.7565 end
fs 323 1s 323 dfls 30.6682 end
fs 324 1s 324 dfls 30.1652 end
fs 325 1s 325 dfls 30.1799 end
fs 326 1s 326 dfls 29.8177 end
fs 327 1s 327 dfls 31.0025 end
fs 328 1s 328 dfls 28.2173 end
fs 329 1s 329 dfls 30.03 end
fs 330 1s 330 dfls 30.1712 end
fs 331 1s 331 dfls 29.8361 end
fs 332 1s 332 dfls 30.0074 end
fs 333 1s 333 dfls 29.9136 end
fs 334 1s 334 dfls 29.8772 end
fs 335 1s 335 dfls 30.9234 end
fs 336 1s 336 dfls 29.9358 end
fs 337 1s 337 dfls 30.2353 end
fs 338 1s 338 dfls 29.3183 end
fs 339 1s 339 dfls 29.9702 end
fs 340 1s 340 dfls 29.523 end
fs 341 1s 341 dfls 30.2222 end
fs 342 1s 342 dfls 29.9001 end
fs 343 1s 343 dfls 30.0216 end
fs 344 1s 344 dfls 30.2925 end
fs 345 1s 345 dfls 29.7443 end
fs 346 1s 346 dfls 30.4092 end
fs 347 1s 347 dfls 29.5265 end
fs 348 1s 348 dfls 30.5272 end
fs 349 1s 349 dfls 29.5737 end
fs 350 1s 350 dfls 30.3437 end
```

```
fs 351 1s 351 dfls 29.7326 end
fs 352 1s 352 dfls 30.4838 end
fs 353 1s 353 dfls 29.2477 end
fs 354 1s 354 dfls 30.485 end
fs 355 1s 355 dfls 29.5738 end
fs 356 1s 356 dfls 30.4097 end
fs 357 1s 357 dfls 29.5547 end
fs 358 1s 358 dfls 30.4742 end
fs 359 1s 359 dfls 29.5781 end
fs 360 1s 360 dfls 30.436 end
fs 361 1s 361 dfls 30.0824 end
fs 362 1s 362 dfls 30.1675 end
fs 363 1s 363 dfls 29.9006 end
fs 364 1s 364 dfls 29.8532 end
fs 365 1s 365 dfls 30.2838 end
fs 366 1s 366 dfls 30.0048 end
fs 367 1s 367 dfls 29.9618 end
fs 368 1s 368 dfls 31.7494 end
fs 369 1s 369 dfls 28.3258 end
fs 370 1s 370 dfls 29.8963 end
fs 371 1s 371 dfls 29.8939 end
fs 372 1s 372 dfls 29.8628 end
fs 373 1s 373 dfls 30.3546 end
fs 374 1s 374 dfls 120.067 end
fs 375 1s 375 dfls 29.6487 end
fs 376 1s 376 dfls 29.904 end
fs 377 1s 377 dfls 30.2187 end
fs 378 1s 378 dfls 29.9609 end
fs 379 1s 379 dfls 30.0074 end
fs 380 1s 380 dfls 30.1882 end
fs 381 1s 381 dfls 29.7151 end
fs 382 1s 382 dfls 30.3286 end
fs 383 1s 383 dfls 29.5298 end
fs 384 1s 384 dfls 30.4925 end
fs 385 1s 385 dfls 29.913 end
fs 386 1s 386 dfls 30.0952 end
fs 387 1s 387 dfls 29.6996 end
fs 388 1s 388 dfls 30.1324 end
fs 389 1s 389 dfls 29.783 end
fs 390 1s 390 dfls 30.2932 end
fs 391 1s 391 dfls 29.8202 end
fs 392 1s 392 dfls 30.2836 end
fs 393 1s 393 dfls 29.5783 end
fs 394 1s 394 dfls 30.0745 end
fs 395 1s 395 dfls 30.1015 end
fs 396 1s 396 dfls 29.697 end
fs 397 1s 397 dfls 30.4465 end
fs 398 1s 398 dfls 29.7691 end
fs 399 1s 399 dfls 30.1416 end
fs 400 1s 400 dfls 29.8418 end
fs 401 1s 401 dfls 30.0016 end
fs 402 1s 402 dfls 29.8395 end
fs 403 1s 403 dfls 30.0292 end
fs 404 1s 404 dfls 29.9639 end
fs 405 1s 405 dfls 30.0916 end
fs 406 1s 406 dfls 30.0525 end
fs 407 1s 407 dfls 30.0521 end
fs 408 1s 408 dfls 29.8275 end
fs 409 1s 409 dfls 30.126 end
fs 410 1s 410 dfls 30.0957 end
fs 411 1s 411 dfls 30.0738 end
fs 412 1s 412 dfls 29.9341 end
fs 413 1s 413 dfls 30.1611 end
fs 414 1s 414 dfls 29.9596 end
```

```
fs 415 1s 415 dfls 30.0043 end
fs 416 1s 416 dfls 30.1203 end
fs 417 1s 417 dfls 29.6264 end
fs 418 1s 418 dfls 30.1488 end
fs 419 1s 419 dfls 29.9571 end
fs 420 1s 420 dfls 30.1045 end
fs 421 1s 421 dfls 29.9305 end
fs 422 1s 422 dfls 30.1635 end
fs 423 1s 423 dfls 29.9557 end
fs 424 1s 424 dfls 29.8398 end
fs 425 1s 425 dfls 30.2065 end
fs 426 1s 426 dfls 29.7681 end
fs 427 1s 427 dfls 30.1008 end
fs 428 1s 428 dfls 29.9671 end
fs 429 1s 429 dfls 30.202 end
fs 430 1s 430 dfls 29.8171 end
fs 431 1s 431 dfls 29.7854 end
fs 432 1s 432 dfls 30.2902 end
fs 433 1s 433 dfls 29.7701 end
fs 434 1s 434 dfls 30.1887 end
fs 435 1s 435 dfls 29.8283 end
fs 436 1s 436 dfls 29.8211 end
fs 437 1s 437 dfls 30.5177 end
fs 438 1s 438 dfls 29.0483 end
fs 439 1s 439 dfls 30.6227 end
fs 440 1s 440 dfls 30.13 end
fs 441 1s 441 dfls 30.3607 end
fs 442 1s 442 dfls 29.6368 end
fs 443 1s 443 dfls 30.2286 end
fs 444 1s 444 dfls 29.7238 end
fs 445 1s 445 dfls 30.1599 end
fs 446 1s 446 dfls 29.8272 end
fs 447 1s 447 dfls 30.0624 end
fs 448 1s 448 dfls 29.8669 end
fs 449 1s 449 dfls 30.229 end
fs 450 1s 450 dfls 29.7104 end
fs 451 1s 451 dfls 30.3006 end
fs 452 1s 452 dfls 29.8602 end
fs 453 1s 453 dfls 29.887 end
fs 454 1s 454 dfls 30.4745 end
fs 455 1s 455 dfls 29.6085 end
fs 456 1s 456 dfls 30.0463 end
fs 457 1s 457 dfls 29.7954 end
fs 458 1s 458 dfls 30.205 end
fs 459 1s 459 dfls 29.8818 end
fs 460 1s 460 dfls 30.0945 end
fs 461 1s 461 dfls 29.8332 end
fs 462 1s 462 dfls 30.1547 end
fs 463 1s 463 dfls 30.1438 end
fs 464 1s 464 dfls 30.1221 end
fs 465 1s 465 dfls 29.6263 end
fs 466 1s 466 dfls 30.2907 end
fs 467 1s 467 dfls 29.8045 end
fs 468 1s 468 dfls 30.0805 end
fs 469 1s 469 dfls 30.1007 end
fs 470 1s 470 dfls 29.8642 end
fs 471 1s 471 dfls 29.9784 end
fs 472 1s 472 dfls 30.255 end
fs 473 1s 473 dfls 29.7871 end
fs 474 1s 474 dfls 30.2723 end
fs 475 1s 475 dfls 29.5456 end
fs 476 1s 476 dfls 30.0486 end
fs 477 1s 477 dfls 30.0433 end
fs 478 1s 478 dfls 29.7668 end
```

```
fs 479 1s 479 dfls 30.1214 end
fs 480 1s 480 dfls 30.0435 end
fs 481 1s 481 dfls 30.0478 end
fs 482 1s 482 dfls 30.0127 end
fs 483 1s 483 dfls 30.0095 end
fs 484 1s 484 dfls 29.9169 end
fs 485 1s 485 dfls 30.076 end
fs 486 1s 486 dfls 29.9102 end
fs 487 1s 487 dfls 30.487 end
fs 488 1s 488 dfls 29.4148 end
fs 489 1s 489 dfls 30.21 end
fs 490 1s 490 dfls 30.0293 end
fs 491 1s 491 dfls 30.0232 end
fs 492 1s 492 dfls 30.1123 end
fs 493 1s 493 dfls 29.7945 end
fs 494 1s 494 dfls 30.0628 end
fs 495 1s 495 dfls 29.9589 end
fs 496 1s 496 dfls 29.9765 end
fs 497 1s 497 dfls 30.2712 end
fs 498 1s 498 dfls 29.5467 end
fs 499 1s 499 dfls 30.1989 end
fs 500 1s 500 dfls 29.986 end
fs 501 1s 501 dfls 30.1844 end
fs 502 1s 502 dfls 29.559 end
fs 503 1s 503 dfls 30.6153 end
fs 504 1s 504 dfls 29.5032 end
fs 505 1s 505 dfls 180.028 end
fs 506 1s 506 dfls 30.022 end
fs 507 1s 507 dfls 29.8524 end
fs 508 1s 508 dfls 29.922 end
fs 509 1s 509 dfls 30.2062 end
fs 510 1s 510 dfls 29.9657 end
fs 511 1s 511 dfls 30.1011 end
fs 512 1s 512 dfls 29.9814 end
fs 513 1s 513 dfls 30.01 end
fs 514 1s 514 dfls 30.2637 end
fs 515 1s 515 dfls 29.7026 end
fs 516 1s 516 dfls 30.3914 end
fs 517 1s 517 dfls 29.5934 end
fs 518 1s 518 dfls 30.3165 end
fs 519 1s 519 dfls 29.7498 end
fs 520 1s 520 dfls 29.8204 end
fs 521 1s 521 dfls 30.17 end
fs 522 1s 522 dfls 30.217 end
fs 523 1s 523 dfls 29.7971 end
fs 524 1s 524 dfls 29.9511 end
fs 525 1s 525 dfls 29.9779 end
fs 526 1s 526 dfls 30.1217 end
fs 527 1s 527 dfls 29.8219 end
fs 528 1s 528 dfls 30.305 end
fs 529 1s 529 dfls 29.806 end
fs 530 1s 530 dfls 30.3268 end
fs 531 1s 531 dfls 29.5837 end
fs 532 1s 532 dfls 30.1478 end
fs 533 1s 533 dfls 30.1062 end
fs 534 1s 534 dfls 30.0796 end
fs 535 1s 535 dfls 29.7551 end
fs 536 1s 536 dfls 30.0745 end
fs 537 1s 537 dfls 29.9289 end
fs 538 1s 538 dfls 30.2239 end
fs 539 1s 539 dfls 29.5577 end
fs 540 1s 540 dfls 30.3105 end
fs 541 1s 541 dfls 29.5517 end
fs 542 1s 542 dfls 30.0647 end
```

```
fs 543 1s 543 dfls 300.013 end
fs 544 1s 544 dfls 30.3961 end
fs 545 1s 545 dfls 29.5165 end
fs 546 1s 546 dfls 30.2327 end
fs 547 1s 547 dfls 29.7719 end
fs 548 1s 548 dfls 30.0484 end
fs 549 1s 549 dfls 30.0023 end
fs 550 1s 550 dfls 30.0278 end
fs 551 1s 551 dfls 29.9964 end
fs 552 1s 552 dfls 30.2147 end
fs 553 1s 553 dfls 29.6519 end
fs 554 1s 554 dfls 30.2559 end
fs 555 1s 555 dfls 29.7719 end
fs 556 1s 556 dfls 30.275 end
fs 557 1s 557 dfls 29.7973 end
fs 558 1s 558 dfls 30.136 end
fs 559 1s 559 dfls 29.8677 end
fs 560 1s 560 dfls 30.058 end
fs 561 1s 561 dfls 30.0479 end
fs 562 1s 562 dfls 29.9858 end
fs 563 1s 563 dfls 29.9263 end
fs 564 1s 564 dfls 29.9448 end
fs 565 1s 565 dfls 29.9347 end
fs 566 1s 566 dfls 30.2022 end
fs 567 1s 567 dfls 30.0637 end
fs 568 1s 568 dfls 29.9822 end
fs 569 1s 569 dfls 29.7158 end
fs 570 1s 570 dfls 30.0487 end
fs 571 1s 571 dfls 29.9998 end
fs 572 1s 572 dfls 30.3303 end
fs 573 1s 573 dfls 29.507 end
fs 574 1s 574 dfls 29.9758 end
fs 575 1s 575 dfls 30.1642 end
fs 576 1s 576 dfls 30.0477 end
fs 577 1s 577 dfls 29.7216 end
fs 578 1s 578 dfls 29.978 end
fs 579 1s 579 dfls 30.1207 end
fs 580 1s 580 dfls 30.126 end
fs 581 1s 581 dfls 30.1565 end
fs 582 1s 582 dfls 29.8959 end
fs 583 1s 583 dfls 29.9033 end
fs 584 1s 584 dfls 30.0506 end
fs 585 1s 585 dfls 30.7966 end
fs 586 1s 586 dfls 29.3657 end
fs 587 1s 587 dfls 29.7989 end
fs 588 1s 588 dfls 31.0771 end
fs 589 1s 589 dfls 28.8779 end
fs 590 1s 590 dfls 30.0828 end
fs 591 1s 591 dfls 30.0759 end
fs 592 1s 592 dfls 29.9345 end
fs 593 1s 593 dfls 30.1007 end
fs 594 1s 594 dfls 29.8028 end
fs 595 1s 595 dfls 30.0781 end
fs 596 1s 596 dfls 30.0521 end
fs 597 1s 597 dfls 29.999 end
fs 598 1s 598 dfls 29.9821 end
fs 599 1s 599 dfls 30.002 end
fs 600 1s 600 dfls 29.8267 end
fs 601 1s 601 dfls 30.0523 end
fs 602 1s 602 dfls 30.1108 end
fs 603 1s 603 dfls 29.8401 end
fs 604 1s 604 dfls 30.0607 end
fs 605 1s 605 dfls 30.0299 end
fs 606 1s 606 dfls 30.4402 end
```

```
fs 607 1s 607 dfls 29.7894 end
fs 608 1s 608 dfls 29.9502 end
fs 609 1s 609 dfls 29.9988 end
fs 610 1s 610 dfls 29.9623 end
fs 611 1s 611 dfls 30.0548 end
fs 612 1s 612 dfls 29.9737 end
fs 613 1s 613 dfls 30.0098 end
fs 614 1s 614 dfls 29.8689 end
fs 615 1s 615 dfls 29.997 end
fs 616 1s 616 dfls 30.1113 end
fs 617 1s 617 dfls 29.9705 end
fs 618 1s 618 dfls 30.0627 end
fs 619 1s 619 dfls 29.8188 end
fs 620 1s 620 dfls 30.7685 end
fs 621 1s 621 dfls 29.3297 end
fs 622 1s 622 dfls 30.4192 end
fs 623 1s 623 dfls 29.4876 end
fs 624 1s 624 dfls 30.6147 end
fs 625 1s 625 dfls 29.438 end
fs 626 1s 626 dfls 30.3999 end
fs 627 1s 627 dfls 29.9567 end
fs 628 1s 628 dfls 30.0925 end
fs 629 1s 629 dfls 30.4223 end
fs 630 1s 630 dfls 30.3783 end
fs 631 1s 631 dfls 29.6316 end
fs 632 1s 632 dfls 29.6854 end
fs 633 1s 633 dfls 29.9812 end
fs 634 1s 634 dfls 30.2505 end
fs 635 1s 635 dfls 30.2284 end
fs 636 1s 636 dfls 29.7275 end
fs 637 1s 637 dfls 30.2039 end
fs 638 1s 638 dfls 29.5914 end
fs 639 1s 639 dfls 30.5657 end
fs 640 1s 640 dfls 29.7489 end
fs 641 1s 641 dfls 30.0484 end
fs 642 1s 642 dfls 29.7336 end
fs 643 1s 643 dfls 30.0438 end
fs 644 1s 644 dfls 30.0411 end
fs 645 1s 645 dfls 30.0304 end
fs 646 1s 646 dfls 29.7118 end
fs 647 1s 647 dfls 30.1824 end
fs 648 1s 648 dfls 30.3498 end
fs 649 1s 649 dfls 29.8563 end
fs 650 1s 650 dfls 29.8671 end
fs 651 1s 651 dfls 30.1632 end
fs 652 1s 652 dfls 29.9014 end
fs 653 1s 653 dfls 30.1629 end
fs 654 1s 654 dfls 29.6209 end
fs 655 1s 655 dfls 30.0961 end
fs 656 1s 656 dfls 29.9502 end
fs 657 1s 657 dfls 29.911 end
fs 658 1s 658 dfls 31.2327 end
fs 659 1s 659 dfls 29.1969 end
fs 660 1s 660 dfls 29.9508 end
fs 661 1s 661 dfls 29.9536 end
fs 662 1s 662 dfls 29.9191 end
fs 663 1s 663 dfls 31.5993 end
fs 664 1s 664 dfls 28.3041 end
fs 665 1s 665 dfls 30.109 end
fs 666 1s 666 dfls 29.9969 end
fs 667 1s 667 dfls 29.9828 end
fs 668 1s 668 dfls 31.3917 end
fs 669 1s 669 dfls 28.4551 end
fs 670 1s 670 dfls 30.3345 end
```

```
fs 671 1s 671 dfls 29.7173 end
fs 672 1s 672 dfls 30.1499 end
fs 673 1s 673 dfls 31.2277 end
fs 674 1s 674 dfls 28.875 end
fs 675 1s 675 dfls 29.8661 end
fs 676 1s 676 dfls 30.1388 end
fs 677 1s 677 dfls 29.8212 end
fs 678 1s 678 dfls 30.1483 end
fs 679 1s 679 dfls 29.8343 end
fs 680 1s 680 dfls 29.9691 end
fs 681 1s 681 dfls 30.0643 end
fs 682 1s 682 dfls 29.9864 end
fs 683 1s 683 dfls 31.6742 end
fs 684 1s 684 dfls 28.2301 end
fs 685 1s 685 dfls 30.3391 end
fs 686 1s 686 dfls 29.7674 end
fs 687 1s 687 dfls 30.2703 end
fs 688 1s 688 dfls 29.7502 end
fs 689 1s 689 dfls 30.2277 end
fs 690 1s 690 dfls 29.8441 end
fs 691 1s 691 dfls 30.0027 end
fs 692 1s 692 dfls 29.9805 end
fs 693 1s 693 dfls 29.9772 end
fs 694 1s 694 dfls 30.0901 end
fs 695 1s 695 dfls 29.9175 end
fs 696 1s 696 dfls 30.1227 end
fs 697 1s 697 dfls 29.7908 end
fs 698 1s 698 dfls 30.0713 end
fs 699 1s 699 dfls 30.2404 end
fs 700 1s 700 dfls 29.6966 end
fs 701 1s 701 dfls 29.9914 end
fs 702 1s 702 dfls 30.0072 end
fs 703 1s 703 dfls 30.0174 end
fs 704 1s 704 dfls 31.4073 end
fs 705 1s 705 dfls 28.2846 end
fs 706 1s 706 dfls 30.3584 end
fs 707 1s 707 dfls 29.8146 end
fs 708 1s 708 dfls 29.985 end
fs 709 1s 709 dfls 31.488 end
fs 710 1s 710 dfls 28.7607 end
fs 711 1s 711 dfls 29.6465 end
fs 712 1s 712 dfls 30.0363 end
fs 713 1s 713 dfls 31.7453 end
fs 714 1s 714 dfls 30.0891 end
fs 715 1s 715 dfls 28.4811 end
fs 716 1s 716 dfls 30.0075 end
fs 717 1s 717 dfls 29.7875 end
fs 718 1s 718 dfls 31.3409 end
fs 719 1s 719 dfls 30.0578 end
fs 720 1s 720 dfls 28.6408 end
fs 721 1s 721 dfls 30.019 end
fs 722 1s 722 dfls 30.1535 end
fs 723 1s 723 dfls 29.9377 end
fs 724 1s 724 dfls 29.8397 end
fs 725 1s 725 dfls 30.1644 end
fs 726 1s 726 dfls 29.7381 end
fs 727 1s 727 dfls 30.1159 end
fs 728 1s 728 dfls 29.8668 end
fs 729 1s 729 dfls 30.3539 end
fs 730 1s 730 dfls 29.8113 end
fs 731 1s 731 dfls 30.1317 end
fs 732 1s 732 dfls 29.8267 end
fs 733 1s 733 dfls 30.055 end
fs 734 1s 734 dfls 29.9196 end
```

```
fs 735 1s 735 dfls 30.2303 end
fs 736 1s 736 dfls 29.9893 end
fs 737 1s 737 dfls 29.9261 end
fs 738 1s 738 dfls 29.6351 end
fs 739 1s 739 dfls 31.8703 end
fs 740 1s 740 dfls 28.4963 end
fs 741 1s 741 dfls 29.8971 end
fs 742 1s 742 dfls 29.9985 end
fs 743 1s 743 dfls 29.9911 end
fs 744 1s 744 dfls 30.0805 end
fs 745 1s 745 dfls 29.9927 end
fs 746 1s 746 dfls 30.1265 end
fs 747 1s 747 dfls 29.731 end
fs 748 1s 748 dfls 30.1637 end
fs 749 1s 749 dfls 29.9133 end
fs 750 1s 750 dfls 30.086 end
fs 751 1s 751 dfls 30.2561 end
fs 752 1s 752 dfls 29.9372 end
fs 753 1s 753 dfls 30.2093 end
fs 754 1s 754 dfls 29.6884 end
fs 755 1s 755 dfls 29.7237 end
fs 756 1s 756 dfls 30.5133 end
fs 757 1s 757 dfls 29.7081 end
fs 758 1s 758 dfls 29.855 end
fs 759 1s 759 dfls 30.047 end
fs 760 1s 760 dfls 29.9471 end
fs 761 1s 761 dfls 29.8634 end
fs 762 1s 762 dfls 29.9692 end
fs 763 1s 763 dfls 31.5899 end
fs 764 1s 764 dfls 28.9784 end
fs 765 1s 765 dfls 29.7781 end
fs 766 1s 766 dfls 30.0088 end
fs 767 1s 767 dfls 30.0595 end
fs 768 1s 768 dfls 30.0092 end
fs 769 1s 769 dfls 31.2517 end
fs 770 1s 770 dfls 28.6953 end
fs 771 1s 771 dfls 30.3484 end
fs 772 1s 772 dfls 29.7725 end
fs 773 1s 773 dfls 31.3536 end
fs 774 1s 774 dfls 28.1736 end
fs 775 1s 775 dfls 30.2943 end
fs 776 1s 776 dfls 30.1024 end
fs 777 1s 777 dfls 29.9904 end
fs 778 1s 778 dfls 31.3642 end
fs 779 1s 779 dfls 28.3741 end
fs 780 1s 780 dfls 29.8588 end
fs 781 1s 781 dfls 30.1512 end
fs 782 1s 782 dfls 29.8713 end
fs 783 1s 783 dfls 30.4677 end
fs 784 1s 784 dfls 29.9018 end
fs 785 1s 785 dfls 29.9066 end
fs 786 1s 786 dfls 30.05 end
fs 787 1s 787 dfls 29.7808 end
fs 788 1s 788 dfls 31.763 end
fs 789 1s 789 dfls 28.211 end
fs 790 1s 790 dfls 31.8789 end
fs 791 1s 791 dfls 28.5291 end
fs 792 1s 792 dfls 29.8747 end
fs 793 1s 793 dfls 30.1592 end
fs 794 1s 794 dfls 29.9556 end
fs 795 1s 795 dfls 29.9402 end
fs 796 1s 796 dfls 29.8956 end
fs 797 1s 797 dfls 29.9002 end
fs 798 1s 798 dfls 30.0028 end
```

```
fs 799 1s 799 dfls 31.5469 end
fs 800 1s 800 dfls 28.4065 end
fs 801 1s 801 dfls 30.058 end
fs 802 1s 802 dfls 30.3498 end
fs 803 1s 803 dfls 29.8778 end
fs 804 1s 804 dfls 31.4271 end
fs 805 1s 805 dfls 28.1779 end
fs 806 1s 806 dfls 31.3307 end
fs 807 1s 807 dfls 28.6388 end
fs 808 1s 808 dfls 30.2779 end
fs 809 1s 809 dfls 29.8183 end
fs 810 1s 810 dfls 29.9366 end
fs 811 1s 811 dfls 30.1739 end
fs 812 1s 812 dfls 30.3571 end
fs 813 1s 813 dfls 29.5979 end
fs 814 1s 814 dfls 30.0315 end
fs 815 1s 815 dfls 29.7698 end
fs 816 1s 816 dfls 30.0072 end
fs 817 1s 817 dfls 30.1686 end
fs 818 1s 818 dfls 29.8906 end
```

end

end

92/08/24
11:51:41

Joe

1

jobs/stacks/227.stack

sloseis.b3d << eof

procs diskin geom gather nmo filter stack diskob end

diskin

```
fno 1 lno 623 ipath /root9/227shot.segy end
fno 625 lno 632 ipath /root9/227shot.segy end
fno 634 lno 662 ipath /root9/227shot.segy end
fno 664 lno 723 ipath /root9/227shot.segy end
fno 725 lno 99999 ipath /root9/227shot.segy end
```

end

gather

```
nwrds 2120 maxrps 25 maxtrs 35 end
```

end

nmo

```
fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
```

end

filter

```
fno 1 lno 99999 pass 8 120 fillen 51 end
```

end

stack

diskob

```
opath /root9/joer/227stack.segy ofmt 1 end
```

end

geom

```
gxp 1 -856.75 8 -769.25 9 -752.75 16 -665.25 17 -648.75 24 -561.25
25 -544.75 32 -457.25 33 -440.75 40 -353.25 41 -336.75
48 -249.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15
```

```
fs 1 ls 1 dfls 2008.25 end
fs 2 ls 2 dfls 29.5988 end
fs 3 ls 3 dfls 30.5764 end
fs 4 ls 4 dfls 28.5991 end
fs 5 ls 5 dfls 31.4309 end
fs 6 ls 6 dfls 30.0653 end
fs 7 ls 7 dfls 29.8884 end
fs 8 ls 8 dfls 30.2909 end
fs 9 ls 9 dfls 28.043 end
fs 10 ls 10 dfls 30.2692 end
fs 11 ls 11 dfls 31.376 end
fs 12 ls 12 dfls 29.8464 end
fs 13 ls 13 dfls 30.275 end
fs 14 ls 14 dfls 28.4644 end
fs 15 ls 15 dfls 29.9015 end
fs 16 ls 16 dfls 30.0347 end
fs 17 ls 17 dfls 29.691 end
fs 18 ls 18 dfls 31.5915 end
fs 19 ls 19 dfls 28.5157 end
fs 20 ls 20 dfls 29.9294 end
fs 21 ls 21 dfls 29.918 end
fs 22 ls 22 dfls 30.1161 end
fs 23 ls 23 dfls 31.6124 end
fs 24 ls 24 dfls 28.355 end
fs 25 ls 25 dfls 29.995 end
fs 26 ls 26 dfls 30.2431 end
```

```
fs 27 ls 27 dfls 29.8655 end
fs 28 ls 28 dfls 31.444 end
fs 29 ls 29 dfls 28.628 end
fs 30 ls 30 dfls 30.1852 end
fs 31 ls 31 dfls 29.8436 end
fs 32 ls 32 dfls 29.9547 end
fs 33 ls 33 dfls 31.3513 end
fs 34 ls 34 dfls 28.6087 end
fs 35 ls 35 dfls 30.1702 end
fs 36 ls 36 dfls 30.0395 end
fs 37 ls 37 dfls 29.8899 end
fs 38 ls 38 dfls 30.1251 end
fs 39 ls 39 dfls 29.7362 end
fs 40 ls 40 dfls 30.1979 end
fs 41 ls 41 dfls 29.7159 end
fs 42 ls 42 dfls 31.3556 end
fs 43 ls 43 dfls 28.7981 end
fs 44 ls 44 dfls 29.9398 end
fs 45 ls 45 dfls 30.0104 end
fs 46 ls 46 dfls 30.1619 end
fs 47 ls 47 dfls 29.6922 end
fs 48 ls 48 dfls 31.7156 end
fs 49 ls 49 dfls 28.2649 end
fs 50 ls 50 dfls 31.5386 end
fs 51 ls 51 dfls 28.6274 end
fs 52 ls 52 dfls 31.5055 end
fs 53 ls 53 dfls 30.0308 end
fs 54 ls 54 dfls 30.107 end
fs 55 ls 55 dfls 29.7485 end
fs 56 ls 56 dfls 62.49 end
fs 57 ls 57 dfls 28.5942 end
fs 58 ls 58 dfls 59.129 end
fs 59 ls 59 dfls 29.6022 end
fs 60 ls 60 dfls 30.1298 end
fs 61 ls 61 dfls 28.1475 end
fs 62 ls 62 dfls 30.2232 end
fs 63 ls 63 dfls 29.9142 end
fs 64 ls 64 dfls 30.1948 end
fs 65 ls 65 dfls 31.5601 end
fs 66 ls 66 dfls 29.9495 end
fs 67 ls 67 dfls 29.9765 end
fs 68 ls 68 dfls 28.4013 end
fs 69 ls 69 dfls 31.4551 end
fs 70 ls 70 dfls 28.4155 end
fs 71 ls 71 dfls 30.2172 end
fs 72 ls 72 dfls 29.6242 end
fs 73 ls 73 dfls 30.1922 end
fs 74 ls 74 dfls 29.8362 end
fs 75 ls 75 dfls 30.1515 end
fs 76 ls 76 dfls 31.6314 end
fs 77 ls 77 dfls 28.3089 end
fs 78 ls 78 dfls 31.748 end
fs 79 ls 79 dfls 29.7162 end
fs 80 ls 80 dfls 30.0149 end
fs 81 ls 81 dfls 28.513 end
fs 82 ls 82 dfls 31.6746 end
fs 83 ls 83 dfls 28.3578 end
fs 84 ls 84 dfls 31.6645 end
fs 85 ls 85 dfls 29.9584 end
fs 86 ls 86 dfls 28.4618 end
fs 87 ls 87 dfls 31.5116 end
fs 88 ls 88 dfls 28.5263 end
fs 89 ls 89 dfls 31.6125 end
fs 90 ls 90 dfls 29.8283 end
```

```
fs 91 1s 91 dfls 28.4218 end
fs 92 1s 92 dfls 31.584 end
fs 93 1s 93 dfls 28.3797 end
fs 94 1s 94 dfls 31.5835 end
fs 95 1s 95 dfls 28.3031 end
fs 96 1s 96 dfls 30.1661 end
fs 97 1s 97 dfls 31.581 end
fs 98 1s 98 dfls 28.4892 end
fs 99 1s 99 dfls 31.4895 end
fs 100 1s 100 dfls 28.863 end
fs 101 1s 101 dfls 31.1245 end
fs 102 1s 102 dfls 29.9657 end
fs 103 1s 103 dfls 28.3008 end
fs 104 1s 104 dfls 29.8096 end
fs 105 1s 105 dfls 30.1835 end
fs 106 1s 106 dfls 30.697 end
fs 107 1s 107 dfls 31.4053 end
fs 108 1s 108 dfls 28.6532 end
fs 109 1s 109 dfls 29.7918 end
fs 110 1s 110 dfls 29.9189 end
fs 111 1s 111 dfls 30.3075 end
fs 112 1s 112 dfls 29.7027 end
fs 113 1s 113 dfls 31.2463 end
fs 114 1s 114 dfls 29.7997 end
fs 115 1s 115 dfls 28.6193 end
fs 116 1s 116 dfls 29.9614 end
fs 117 1s 117 dfls 30.2155 end
fs 118 1s 118 dfls 29.9163 end
fs 119 1s 119 dfls 31.397 end
fs 120 1s 120 dfls 28.6834 end
fs 121 1s 121 dfls 31.3449 end
fs 122 1s 122 dfls 28.8311 end
fs 123 1s 123 dfls 29.6925 end
fs 124 1s 124 dfls 29.9133 end
fs 125 1s 125 dfls 29.7194 end
fs 126 1s 126 dfls 30.3573 end
fs 127 1s 127 dfls 29.5734 end
fs 128 1s 128 dfls 30.6715 end
fs 129 1s 129 dfls 29.8393 end
fs 130 1s 130 dfls 29.4129 end
fs 131 1s 131 dfls 30.145 end
fs 132 1s 132 dfls 30.3587 end
fs 133 1s 133 dfls 31.5838 end
fs 134 1s 134 dfls 28.632 end
fs 135 1s 135 dfls 30.1798 end
fs 136 1s 136 dfls 29.8274 end
fs 137 1s 137 dfls 29.8108 end
fs 138 1s 138 dfls 31.3456 end
fs 139 1s 139 dfls 28.7321 end
fs 140 1s 140 dfls 30.3459 end
fs 141 1s 141 dfls 29.6181 end
fs 142 1s 142 dfls 30.1009 end
fs 143 1s 143 dfls 29.9826 end
fs 144 1s 144 dfls 29.965 end
fs 145 1s 145 dfls 29.9732 end
fs 146 1s 146 dfls 30.2159 end
fs 147 1s 147 dfls 29.5951 end
fs 148 1s 148 dfls 30.1638 end
fs 149 1s 149 dfls 30.0227 end
fs 150 1s 150 dfls 29.846 end
fs 151 1s 151 dfls 29.9843 end
fs 152 1s 152 dfls 31.3797 end
fs 153 1s 153 dfls 28.6065 end
fs 154 1s 154 dfls 30.2252 end
```

```
fs 155 1s 155 dfls 29.7227 end
fs 156 1s 156 dfls 30.1523 end
fs 157 1s 157 dfls 30.1475 end
fs 158 1s 158 dfls 29.8975 end
fs 159 1s 159 dfls 30.142 end
fs 160 1s 160 dfls 29.803 end
fs 161 1s 161 dfls 30.3449 end
fs 162 1s 162 dfls 30.2011 end
fs 163 1s 163 dfls 29.5645 end
fs 164 1s 164 dfls 30.0665 end
fs 165 1s 165 dfls 30.0123 end
fs 166 1s 166 dfls 30.0018 end
fs 167 1s 167 dfls 29.8781 end
fs 168 1s 168 dfls 30.069 end
fs 169 1s 169 dfls 29.9234 end
fs 170 1s 170 dfls 29.985 end
fs 171 1s 171 dfls 29.8748 end
fs 172 1s 172 dfls 30.2904 end
fs 173 1s 173 dfls 29.8772 end
fs 174 1s 174 dfls 29.9048 end
fs 175 1s 175 dfls 30.2425 end
fs 176 1s 176 dfls 29.6369 end
fs 177 1s 177 dfls 30.0667 end
fs 178 1s 178 dfls 30.2081 end
fs 179 1s 179 dfls 29.9649 end
fs 180 1s 180 dfls 31.2193 end
fs 181 1s 181 dfls 28.8061 end
fs 182 1s 182 dfls 30.1856 end
fs 183 1s 183 dfls 29.9232 end
fs 184 1s 184 dfls 30.1349 end
fs 185 1s 185 dfls 30.1452 end
fs 186 1s 186 dfls 29.7433 end
fs 187 1s 187 dfls 29.9503 end
fs 188 1s 188 dfls 29.9962 end
fs 189 1s 189 dfls 29.9141 end
fs 190 1s 190 dfls 30.0462 end
fs 191 1s 191 dfls 29.8532 end
fs 192 1s 192 dfls 29.9952 end
fs 193 1s 193 dfls 30.0925 end
fs 194 1s 194 dfls 30.2665 end
fs 195 1s 195 dfls 29.7742 end
fs 196 1s 196 dfls 31.3232 end
fs 197 1s 197 dfls 28.5861 end
fs 198 1s 198 dfls 30.0658 end
fs 199 1s 199 dfls 29.9094 end
fs 200 1s 200 dfls 30.073 end
fs 201 1s 201 dfls 30.1745 end
fs 202 1s 202 dfls 29.8815 end
fs 203 1s 203 dfls 29.8544 end
fs 204 1s 204 dfls 30.1104 end
fs 205 1s 205 dfls 29.7733 end
fs 206 1s 206 dfls 30.1305 end
fs 207 1s 207 dfls 29.9102 end
fs 208 1s 208 dfls 30.0895 end
fs 209 1s 209 dfls 30.2353 end
fs 210 1s 210 dfls 29.7856 end
fs 211 1s 211 dfls 30.0978 end
fs 212 1s 212 dfls 30.1456 end
fs 213 1s 213 dfls 29.7401 end
fs 214 1s 214 dfls 30.299 end
fs 215 1s 215 dfls 29.7297 end
fs 216 1s 216 dfls 30.0557 end
fs 217 1s 217 dfls 29.8236 end
fs 218 1s 218 dfls 30.1917 end
```

jobs/stacks/227.stack

```
fs 219 1s 219 dfls 29.8219 end
fs 220 1s 220 dfls 31.2286 end
fs 221 1s 221 dfls 29.2165 end
fs 222 1s 222 dfls 31.1177 end
fs 223 1s 223 dfls 28.6942 end
fs 224 1s 224 dfls 29.8679 end
fs 225 1s 225 dfls 31.274 end
fs 226 1s 226 dfls 28.5001 end
fs 227 1s 227 dfls 30.2683 end
fs 228 1s 228 dfls 30.0697 end
fs 229 1s 229 dfls 29.8118 end
fs 230 1s 230 dfls 30.0889 end
fs 231 1s 231 dfls 29.819 end
fs 232 1s 232 dfls 30.0537 end
fs 233 1s 233 dfls 30.1053 end
fs 234 1s 234 dfls 29.8609 end
fs 235 1s 235 dfls 30.3918 end
fs 236 1s 236 dfls 29.6995 end
fs 237 1s 237 dfls 30.1322 end
fs 238 1s 238 dfls 30.0636 end
fs 239 1s 239 dfls 29.9023 end
fs 240 1s 240 dfls 29.9233 end
fs 241 1s 241 dfls 29.9124 end
fs 242 1s 242 dfls 30.1054 end
fs 243 1s 243 dfls 30.0167 end
fs 244 1s 244 dfls 30.3196 end
fs 245 1s 245 dfls 29.6528 end
fs 246 1s 246 dfls 31.3401 end
fs 247 1s 247 dfls 28.6706 end
fs 248 1s 248 dfls 29.9997 end
fs 249 1s 249 dfls 29.9967 end
fs 250 1s 250 dfls 30.0717 end
fs 251 1s 251 dfls 29.7419 end
fs 252 1s 252 dfls 29.9445 end
fs 253 1s 253 dfls 30.3543 end
fs 254 1s 254 dfls 29.7482 end
fs 255 1s 255 dfls 29.9377 end
fs 256 1s 256 dfls 30.0735 end
fs 257 1s 257 dfls 30.0463 end
fs 258 1s 258 dfls 30.2542 end
fs 259 1s 259 dfls 29.7719 end
fs 260 1s 260 dfls 30.1432 end
fs 261 1s 261 dfls 30.0385 end
fs 262 1s 262 dfls 29.9378 end
fs 263 1s 263 dfls 31.3687 end
fs 264 1s 264 dfls 28.6088 end
fs 265 1s 265 dfls 29.9226 end
fs 266 1s 266 dfls 30.0376 end
fs 267 1s 267 dfls 29.8913 end
fs 268 1s 268 dfls 30.0057 end
fs 269 1s 269 dfls 30.2689 end
fs 270 1s 270 dfls 29.8175 end
fs 271 1s 271 dfls 29.9375 end
fs 272 1s 272 dfls 30.0778 end
fs 273 1s 273 dfls 30.1615 end
fs 274 1s 274 dfls 29.7368 end
fs 275 1s 275 dfls 30.1321 end
fs 276 1s 276 dfls 30.0613 end
fs 277 1s 277 dfls 29.6506 end
fs 278 1s 278 dfls 30.2663 end
fs 279 1s 279 dfls 30.192 end
fs 280 1s 280 dfls 29.7713 end
fs 281 1s 281 dfls 29.9224 end
fs 282 1s 282 dfls 30.229 end
```

```
fs 283 1s 283 dfls 29.7301 end
fs 284 1s 284 dfls 30.2552 end
fs 285 1s 285 dfls 30.0116 end
fs 286 1s 286 dfls 30.0658 end
fs 287 1s 287 dfls 29.9322 end
fs 288 1s 288 dfls 30.018 end
fs 289 1s 289 dfls 30.2206 end
fs 290 1s 290 dfls 29.6069 end
fs 291 1s 291 dfls 30.1485 end
fs 292 1s 292 dfls 29.8863 end
fs 293 1s 293 dfls 29.9767 end
fs 294 1s 294 dfls 30.213 end
fs 295 1s 295 dfls 31.0146 end
fs 296 1s 296 dfls 28.5914 end
fs 297 1s 297 dfls 30.0764 end
fs 298 1s 298 dfls 29.8487 end
fs 299 1s 299 dfls 30.1509 end
fs 300 1s 300 dfls 30.1844 end
fs 301 1s 301 dfls 29.9244 end
fs 302 1s 302 dfls 29.7582 end
fs 303 1s 303 dfls 30.3972 end
fs 304 1s 304 dfls 29.5662 end
fs 305 1s 305 dfls 30.1843 end
fs 306 1s 306 dfls 30.2762 end
fs 307 1s 307 dfls 29.6749 end
fs 308 1s 308 dfls 29.952 end
fs 309 1s 309 dfls 30.0942 end
fs 310 1s 310 dfls 30.1214 end
fs 311 1s 311 dfls 29.7912 end
fs 312 1s 312 dfls 29.8214 end
fs 313 1s 313 dfls 30.125 end
fs 314 1s 314 dfls 29.9716 end
fs 315 1s 315 dfls 31.5759 end
fs 316 1s 316 dfls 28.4894 end
fs 317 1s 317 dfls 29.9489 end
fs 318 1s 318 dfls 29.9926 end
fs 319 1s 319 dfls 30.0721 end
fs 320 1s 320 dfls 30.1786 end
fs 321 1s 321 dfls 29.6767 end
fs 322 1s 322 dfls 29.8596 end
fs 323 1s 323 dfls 31.5788 end
fs 324 1s 324 dfls 28.4886 end
fs 325 1s 325 dfls 30.017 end
fs 326 1s 326 dfls 31.4548 end
fs 327 1s 327 dfls 28.3829 end
fs 328 1s 328 dfls 30.3547 end
fs 329 1s 329 dfls 30.0887 end
fs 330 1s 330 dfls 29.8262 end
fs 331 1s 331 dfls 29.7665 end
fs 332 1s 332 dfls 30.1751 end
fs 333 1s 333 dfls 30.0094 end
fs 334 1s 334 dfls 29.7236 end
fs 335 1s 335 dfls 30.6437 end
fs 336 1s 336 dfls 29.8532 end
fs 337 1s 337 dfls 29.7998 end
fs 338 1s 338 dfls 30.1612 end
fs 339 1s 339 dfls 30.1185 end
fs 340 1s 340 dfls 29.9556 end
fs 341 1s 341 dfls 30.1339 end
fs 342 1s 342 dfls 29.7312 end
fs 343 1s 343 dfls 31.4722 end
fs 344 1s 344 dfls 28.463 end
fs 345 1s 345 dfls 30.267 end
fs 346 1s 346 dfls 29.9167 end
```

```
fs 347 1s 347 dfls 29.9494 end
fs 348 1s 348 dfls 30.1454 end
fs 349 1s 349 dfls 29.7945 end
fs 350 1s 350 dfls 29.9548 end
fs 351 1s 351 dfls 30.0411 end
fs 352 1s 352 dfls 29.9892 end
fs 353 1s 353 dfls 29.9787 end
fs 354 1s 354 dfls 29.9874 end
fs 355 1s 355 dfls 29.9935 end
fs 356 1s 356 dfls 30.0359 end
fs 357 1s 357 dfls 31.3212 end
fs 358 1s 358 dfls 28.4203 end
fs 359 1s 359 dfls 30.0699 end
fs 360 1s 360 dfls 30.2427 end
fs 361 1s 361 dfls 30.0131 end
fs 362 1s 362 dfls 30.4997 end
fs 363 1s 363 dfls 29.3627 end
fs 364 1s 364 dfls 29.8882 end
fs 365 1s 365 dfls 30.1123 end
fs 366 1s 366 dfls 30.0003 end
fs 367 1s 367 dfls 31.5966 end
fs 368 1s 368 dfls 28.5619 end
fs 369 1s 369 dfls 31.2795 end
fs 370 1s 370 dfls 28.4913 end
fs 371 1s 371 dfls 30.0425 end
fs 372 1s 372 dfls 29.8964 end
fs 373 1s 373 dfls 30.0266 end
fs 374 1s 374 dfls 29.8125 end
fs 375 1s 375 dfls 30.1407 end
fs 376 1s 376 dfls 29.8867 end
fs 377 1s 377 dfls 30.0814 end
fs 378 1s 378 dfls 29.97 end
fs 379 1s 379 dfls 30.0472 end
fs 380 1s 380 dfls 30.0014 end
fs 381 1s 381 dfls 30.5484 end
fs 382 1s 382 dfls 29.4447 end
fs 383 1s 383 dfls 30.5633 end
fs 384 1s 384 dfls 29.4895 end
fs 385 1s 385 dfls 30.5871 end
fs 386 1s 386 dfls 29.6553 end
fs 387 1s 387 dfls 29.9648 end
fs 388 1s 388 dfls 29.8764 end
fs 389 1s 389 dfls 29.9219 end
fs 390 1s 390 dfls 29.9539 end
fs 391 1s 391 dfls 29.894 end
fs 392 1s 392 dfls 30.2541 end
fs 393 1s 393 dfls 30.1042 end
fs 394 1s 394 dfls 30.9189 end
fs 395 1s 395 dfls 29.0637 end
fs 396 1s 396 dfls 29.8543 end
fs 397 1s 397 dfls 29.619 end
fs 398 1s 398 dfls 29.9315 end
fs 399 1s 399 dfls 30.393 end
fs 400 1s 400 dfls 29.8675 end
fs 401 1s 401 dfls 30.2189 end
fs 402 1s 402 dfls 29.9641 end
fs 403 1s 403 dfls 30.3791 end
fs 404 1s 404 dfls 29.5497 end
fs 405 1s 405 dfls 29.9552 end
fs 406 1s 406 dfls 30.5045 end
fs 407 1s 407 dfls 29.5319 end
fs 408 1s 408 dfls 29.8665 end
fs 409 1s 409 dfls 31.9272 end
fs 410 1s 410 dfls 28.5735 end
```

```
fs 411 1s 411 dfls 30.1539 end
fs 412 1s 412 dfls 30.0853 end
fs 413 1s 413 dfls 29.9217 end
fs 414 1s 414 dfls 31.3599 end
fs 415 1s 415 dfls 28.7118 end
fs 416 1s 416 dfls 31.2882 end
fs 417 1s 417 dfls 28.5216 end
fs 418 1s 418 dfls 29.9779 end
fs 419 1s 419 dfls 29.8762 end
fs 420 1s 420 dfls 30.2494 end
fs 421 1s 421 dfls 29.8876 end
fs 422 1s 422 dfls 29.8401 end
fs 423 1s 423 dfls 30.1612 end
fs 424 1s 424 dfls 30.0412 end
fs 425 1s 425 dfls 29.7833 end
fs 426 1s 426 dfls 30.1195 end
fs 427 1s 427 dfls 30.0187 end
fs 428 1s 428 dfls 30.2216 end
fs 429 1s 429 dfls 29.8928 end
fs 430 1s 430 dfls 30.1879 end
fs 431 1s 431 dfls 29.6987 end
fs 432 1s 432 dfls 29.9676 end
fs 433 1s 433 dfls 30.0209 end
fs 434 1s 434 dfls 30.3673 end
fs 435 1s 435 dfls 29.8704 end
fs 436 1s 436 dfls 31.1968 end
fs 437 1s 437 dfls 28.7842 end
fs 438 1s 438 dfls 29.9002 end
fs 439 1s 439 dfls 30.0967 end
fs 440 1s 440 dfls 29.8381 end
fs 441 1s 441 dfls 31.3968 end
fs 442 1s 442 dfls 29.0966 end
fs 443 1s 443 dfls 29.3912 end
fs 444 1s 444 dfls 30.1153 end
fs 445 1s 445 dfls 29.9025 end
fs 446 1s 446 dfls 29.9152 end
fs 447 1s 447 dfls 31.3673 end
fs 448 1s 448 dfls 28.647 end
fs 449 1s 449 dfls 30.0484 end
fs 450 1s 450 dfls 30.2567 end
fs 451 1s 451 dfls 29.671 end
fs 452 1s 452 dfls 30.0802 end
fs 453 1s 453 dfls 30.3092 end
fs 454 1s 454 dfls 29.521 end
fs 455 1s 455 dfls 30.0956 end
fs 456 1s 456 dfls 29.8973 end
fs 457 1s 457 dfls 30.017 end
fs 458 1s 458 dfls 30.2726 end
fs 459 1s 459 dfls 30.2351 end
fs 460 1s 460 dfls 29.7609 end
fs 461 1s 461 dfls 31.2147 end
fs 462 1s 462 dfls 28.7205 end
fs 463 1s 463 dfls 30.0472 end
fs 464 1s 464 dfls 30.1468 end
fs 465 1s 465 dfls 29.9436 end
fs 466 1s 466 dfls 30.089 end
fs 467 1s 467 dfls 29.6848 end
fs 468 1s 468 dfls 30.1536 end
fs 469 1s 469 dfls 30.1601 end
fs 470 1s 470 dfls 30.8667 end
fs 471 1s 471 dfls 29.1622 end
fs 472 1s 472 dfls 29.8652 end
fs 473 1s 473 dfls 30.1981 end
fs 474 1s 474 dfls 29.681 end
```

jobs/stacks/227.stack

```
fs 475 1s 475 dfls 29.9595 end
fs 476 1s 476 dfls 29.9044 end
fs 477 1s 477 dfls 30.1218 end
fs 478 1s 478 dfls 30.2139 end
fs 479 1s 479 dfls 29.6319 end
fs 480 1s 480 dfls 30.124 end
fs 481 1s 481 dfls 29.9424 end
fs 482 1s 482 dfls 30.1 end
fs 483 1s 483 dfls 30.0031 end
fs 484 1s 484 dfls 30.3883 end
fs 485 1s 485 dfls 29.6541 end
fs 486 1s 486 dfls 30.0011 end
fs 487 1s 487 dfls 29.9252 end
fs 488 1s 488 dfls 30.0786 end
fs 489 1s 489 dfls 30.0706 end
fs 490 1s 490 dfls 29.8425 end
fs 491 1s 491 dfls 29.9654 end
fs 492 1s 492 dfls 29.8947 end
fs 493 1s 493 dfls 30.1186 end
fs 494 1s 494 dfls 30.1159 end
fs 495 1s 495 dfls 29.9577 end
fs 496 1s 496 dfls 30.3041 end
fs 497 1s 497 dfls 29.5914 end
fs 498 1s 498 dfls 31.4944 end
fs 499 1s 499 dfls 28.8359 end
fs 500 1s 500 dfls 30.946 end
fs 501 1s 501 dfls 28.8466 end
fs 502 1s 502 dfls 30.1478 end
fs 503 1s 503 dfls 29.7646 end
fs 504 1s 504 dfls 30.0079 end
fs 505 1s 505 dfls 29.9647 end
fs 506 1s 506 dfls 30.0812 end
fs 507 1s 507 dfls 29.9589 end
fs 508 1s 508 dfls 30.0271 end
fs 509 1s 509 dfls 30.1768 end
fs 510 1s 510 dfls 29.9559 end
fs 511 1s 511 dfls 30.0811 end
fs 512 1s 512 dfls 31.0318 end
fs 513 1s 513 dfls 28.9594 end
fs 514 1s 514 dfls 29.9805 end
fs 515 1s 515 dfls 29.8936 end
fs 516 1s 516 dfls 29.9749 end
fs 517 1s 517 dfls 30.3194 end
fs 518 1s 518 dfls 29.7571 end
fs 519 1s 519 dfls 30.0237 end
fs 520 1s 520 dfls 31.2947 end
fs 521 1s 521 dfls 28.6599 end
fs 522 1s 522 dfls 29.8749 end
fs 523 1s 523 dfls 29.7685 end
fs 524 1s 524 dfls 30.0402 end
fs 525 1s 525 dfls 29.8462 end
fs 526 1s 526 dfls 30.0701 end
fs 527 1s 527 dfls 30.1263 end
fs 528 1s 528 dfls 29.9217 end
fs 529 1s 529 dfls 30.1336 end
fs 530 1s 530 dfls 30.0506 end
fs 531 1s 531 dfls 30.0956 end
fs 532 1s 532 dfls 149.758 end
fs 533 1s 533 dfls 30.2117 end
fs 534 1s 534 dfls 29.7806 end
fs 535 1s 535 dfls 30.0145 end
fs 536 1s 536 dfls 30.2676 end
fs 537 1s 537 dfls 29.6383 end
fs 538 1s 538 dfls 30.0502 end
```

```
fs 539 1s 539 dfls 29.9488 end
fs 540 1s 540 dfls 30.0735 end
fs 541 1s 541 dfls 29.9919 end
fs 542 1s 542 dfls 29.8978 end
fs 543 1s 543 dfls 30.0932 end
fs 544 1s 544 dfls 29.8375 end
fs 545 1s 545 dfls 30.392 end
fs 546 1s 546 dfls 29.8038 end
fs 547 1s 547 dfls 29.9778 end
fs 548 1s 548 dfls 29.9418 end
fs 549 1s 549 dfls 30.0342 end
fs 550 1s 550 dfls 30.0389 end
fs 551 1s 551 dfls 30.0009 end
fs 552 1s 552 dfls 30.0365 end
fs 553 1s 553 dfls 29.803 end
fs 554 1s 554 dfls 30.297 end
fs 555 1s 555 dfls 29.8715 end
fs 556 1s 556 dfls 29.9971 end
fs 557 1s 557 dfls 30.0156 end
fs 558 1s 558 dfls 29.9826 end
fs 559 1s 559 dfls 30.1394 end
fs 560 1s 560 dfls 30.0195 end
fs 561 1s 561 dfls 30.0033 end
fs 562 1s 562 dfls 29.9356 end
fs 563 1s 563 dfls 30.0756 end
fs 564 1s 564 dfls 29.7995 end
fs 565 1s 565 dfls 30.101 end
fs 566 1s 566 dfls 29.9722 end
fs 567 1s 567 dfls 29.8013 end
fs 568 1s 568 dfls 30.2985 end
fs 569 1s 569 dfls 30.048 end
fs 570 1s 570 dfls 29.8702 end
fs 571 1s 571 dfls 30.1836 end
fs 572 1s 572 dfls 30.0122 end
fs 573 1s 573 dfls 30.1594 end
fs 574 1s 574 dfls 29.6651 end
fs 575 1s 575 dfls 30.3176 end
fs 576 1s 576 dfls 29.6108 end
fs 577 1s 577 dfls 30.1402 end
fs 578 1s 578 dfls 29.7918 end
fs 579 1s 579 dfls 29.7986 end
fs 580 1s 580 dfls 30.178 end
fs 581 1s 581 dfls 30.4888 end
fs 582 1s 582 dfls 29.9678 end
fs 583 1s 583 dfls 29.5836 end
fs 584 1s 584 dfls 29.9686 end
fs 585 1s 585 dfls 29.8959 end
fs 586 1s 586 dfls 29.9917 end
fs 587 1s 587 dfls 30.1518 end
fs 588 1s 588 dfls 29.8598 end
fs 589 1s 589 dfls 29.8453 end
fs 590 1s 590 dfls 29.9117 end
fs 591 1s 591 dfls 29.9412 end
fs 592 1s 592 dfls 30.2787 end
fs 593 1s 593 dfls 29.8982 end
fs 594 1s 594 dfls 30.0417 end
fs 595 1s 595 dfls 30.0649 end
fs 596 1s 596 dfls 29.705 end
fs 597 1s 597 dfls 30.0359 end
fs 598 1s 598 dfls 29.9429 end
fs 599 1s 599 dfls 30.1222 end
fs 600 1s 600 dfls 30.0865 end
fs 601 1s 601 dfls 30.1291 end
fs 602 1s 602 dfls 29.958 end
```



```
fs 603 ls 603 dfls 29.8663 end
fs 604 ls 604 dfls 420.1 end
fs 605 ls 605 dfls 29.9292 end
fs 606 ls 606 dfls 30.035 end
fs 607 ls 607 dfls 30.1128 end
fs 608 ls 608 dfls 30.0052 end
fs 609 ls 609 dfls 29.8572 end
fs 610 ls 610 dfls 30.0652 end
fs 611 ls 611 dfls 29.9005 end
fs 612 ls 612 dfls 29.8987 end
fs 613 ls 613 dfls 29.8991 end
fs 614 ls 614 dfls 30.071 end
fs 615 ls 615 dfls 30.4017 end
fs 616 ls 616 dfls 30.02 end
fs 617 ls 617 dfls 29.8802 end
fs 618 ls 618 dfls 29.8357 end
fs 619 ls 619 dfls 30.6473 end
fs 620 ls 620 dfls 29.3317 end
fs 621 ls 621 dfls 30.0965 end
fs 622 ls 622 dfls 30.0314 end
fs 623 ls 623 dfls 29.8483 end
fs 625 ls 625 dfls 59.9367 end
fs 626 ls 626 dfls 29.8059 end
fs 627 ls 627 dfls 30.0439 end
fs 628 ls 628 dfls 29.9841 end
fs 629 ls 629 dfls 30.1058 end
fs 630 ls 630 dfls 30.0881 end
fs 631 ls 631 dfls 30.1156 end
fs 632 ls 632 dfls 29.7562 end
fs 634 ls 634 dfls 60.1201 end
fs 635 ls 635 dfls 29.9923 end
fs 636 ls 636 dfls 30.2071 end
fs 637 ls 637 dfls 30.0815 end
fs 638 ls 638 dfls 29.9376 end
fs 639 ls 639 dfls 30.1393 end
fs 640 ls 640 dfls 29.8694 end
fs 641 ls 641 dfls 30.0338 end
fs 642 ls 642 dfls 30.1958 end
fs 643 ls 643 dfls 29.7873 end
fs 644 ls 644 dfls 30.0671 end
fs 645 ls 645 dfls 29.9494 end
fs 646 ls 646 dfls 29.933 end
fs 647 ls 647 dfls 29.8262 end
fs 648 ls 648 dfls 29.9253 end
fs 649 ls 649 dfls 29.984 end
fs 650 ls 650 dfls 30.2083 end
fs 651 ls 651 dfls 30.1826 end
fs 652 ls 652 dfls 30.3422 end
fs 653 ls 653 dfls 30.112 end
fs 654 ls 654 dfls 29.8244 end
fs 655 ls 655 dfls 29.5841 end
fs 656 ls 656 dfls 30.4018 end
fs 657 ls 657 dfls 29.3688 end
fs 658 ls 658 dfls 29.9513 end
fs 659 ls 659 dfls 30.2594 end
fs 660 ls 660 dfls 29.8418 end
fs 661 ls 661 dfls 30.018 end
fs 662 ls 662 dfls 30.3208 end
fs 664 ls 664 dfls 59.6099 end
fs 665 ls 665 dfls 30.433 end
fs 666 ls 666 dfls 30.0221 end
fs 667 ls 667 dfls 30.0085 end
fs 668 ls 668 dfls 30.3066 end
fs 669 ls 669 dfls 29.7964 end
```

```
fs 670 ls 670 dfls 30.3024 end
fs 671 ls 671 dfls 29.8274 end
fs 672 ls 672 dfls 30.5178 end
fs 673 ls 673 dfls 29.5015 end
fs 674 ls 674 dfls 29.8807 end
fs 675 ls 675 dfls 29.9076 end
fs 676 ls 676 dfls 29.9661 end
fs 677 ls 677 dfls 30.1114 end
fs 678 ls 678 dfls 30.135 end
fs 679 ls 679 dfls 30.1399 end
fs 680 ls 680 dfls 29.8645 end
fs 681 ls 681 dfls 30.072 end
fs 682 ls 682 dfls 29.8426 end
fs 683 ls 683 dfls 30.0936 end
fs 684 ls 684 dfls 29.6946 end
fs 685 ls 685 dfls 30.175 end
fs 686 ls 686 dfls 29.9354 end
fs 687 ls 687 dfls 30.067 end
fs 688 ls 688 dfls 30.2345 end
fs 689 ls 689 dfls 30.1566 end
fs 690 ls 690 dfls 29.7379 end
fs 691 ls 691 dfls 30.3713 end
fs 692 ls 692 dfls 29.701 end
fs 693 ls 693 dfls 30.236 end
fs 694 ls 694 dfls 29.7331 end
fs 695 ls 695 dfls 29.9767 end
fs 696 ls 696 dfls 30.1938 end
fs 697 ls 697 dfls 30.1337 end
fs 698 ls 698 dfls 29.5317 end
fs 699 ls 699 dfls 30.3849 end
fs 700 ls 700 dfls 29.5154 end
fs 701 ls 701 dfls 29.862 end
fs 702 ls 702 dfls 30.4991 end
fs 703 ls 703 dfls 29.4175 end
fs 704 ls 704 dfls 30.1537 end
fs 705 ls 705 dfls 30.1633 end
fs 706 ls 706 dfls 30.1639 end
fs 707 ls 707 dfls 30.1194 end
fs 708 ls 708 dfls 29.4677 end
fs 709 ls 709 dfls 30.0937 end
fs 710 ls 710 dfls 29.8871 end
fs 711 ls 711 dfls 30.2441 end
fs 712 ls 712 dfls 29.9868 end
fs 713 ls 713 dfls 30.0022 end
fs 714 ls 714 dfls 30.3431 end
fs 715 ls 715 dfls 29.5749 end
fs 716 ls 716 dfls 30.136 end
fs 717 ls 717 dfls 29.8729 end
fs 718 ls 718 dfls 29.9248 end
fs 719 ls 719 dfls 29.8258 end
fs 720 ls 720 dfls 29.7096 end
fs 721 ls 721 dfls 29.9761 end
fs 722 ls 722 dfls 30.2454 end
fs 723 ls 723 dfls 30.3572 end
fs 725 ls 725 dfls 59.6850 end
fs 726 ls 726 dfls 29.8602 end
fs 727 ls 727 dfls 30.1085 end
fs 728 ls 728 dfls 29.9418 end
fs 729 ls 729 dfls 29.99 end
fs 730 ls 730 dfls 30.0153 end
fs 731 ls 731 dfls 30.1389 end
fs 732 ls 732 dfls 30.0145 end
fs 733 ls 733 dfls 30.0396 end
fs 734 ls 734 dfls 30.1964 end
```

```
fs 735 ls 735 dfls 30.2503 end
fs 736 ls 736 dfls 30.2075 end
fs 737 ls 737 dfls 29.6178 end
fs 738 ls 738 dfls 30.1706 end
fs 739 ls 739 dfls 30.1814 end
fs 740 ls 740 dfls 29.7334 end
fs 741 ls 741 dfls 30.9432 end
fs 742 ls 742 dfls 29.4614 end
fs 743 ls 743 dfls 29.966 end
fs 744 ls 744 dfls 30.3066 end
fs 745 ls 745 dfls 29.8135 end
fs 746 ls 746 dfls 29.8382 end
fs 747 ls 747 dfls 30.084 end
fs 748 ls 748 dfls 30.0481 end
fs 749 ls 749 dfls 30.3297 end
fs 750 ls 750 dfls 30.0276 end
fs 751 ls 751 dfls 29.6588 end
fs 752 ls 752 dfls 30.0627 end
fs 753 ls 753 dfls 30.0285 end
fs 754 ls 754 dfls 29.6471 end
fs 755 ls 755 dfls 30.0915 end
fs 756 ls 756 dfls 30.1311 end
fs 757 ls 757 dfls 30.3324 end
fs 758 ls 758 dfls 29.486 end
fs 759 ls 759 dfls 30.0021 end
fs 760 ls 760 dfls 30.0291 end
fs 761 ls 761 dfls 30.0257 end
fs 762 ls 762 dfls 30.1335 end
fs 763 ls 763 dfls 29.876 end
fs 764 ls 764 dfls 29.9528 end
fs 765 ls 765 dfls 29.905 end
fs 766 ls 766 dfls 29.8335 end
fs 767 ls 767 dfls 30.1819 end
fs 768 ls 768 dfls 29.9186 end
fs 769 ls 769 dfls 29.8931 end
fs 770 ls 770 dfls 30.6534 end
fs 771 ls 771 dfls 29.518 end
fs 772 ls 772 dfls 30.0681 end
fs 773 ls 773 dfls 29.9034 end
fs 774 ls 774 dfls 30.6103 end
fs 775 ls 775 dfls 29.791 end
fs 776 ls 776 dfls 29.8706 end
fs 777 ls 777 dfls 29.7239 end
fs 778 ls 778 dfls 29.8872 end
fs 779 ls 779 dfls 29.9516 end
fs 780 ls 780 dfls 30.0622 end
fs 781 ls 781 dfls 29.973 end
fs 782 ls 782 dfls 29.901 end
fs 783 ls 783 dfls 29.9857 end
fs 784 ls 784 dfls 30.5052 end
fs 785 ls 785 dfls 29.5472 end
fs 786 ls 786 dfls 30.3322 end
fs 787 ls 787 dfls 29.9681 end
fs 788 ls 788 dfls 29.704 end
fs 789 ls 789 dfls 30.3165 end
fs 790 ls 790 dfls 29.5842 end
fs 791 ls 791 dfls 30.1732 end
fs 792 ls 792 dfls 29.8494 end
fs 793 ls 793 dfls 29.9172 end
fs 794 ls 794 dfls 30.5143 end
fs 795 ls 795 dfls 30.228 end
fs 796 ls 796 dfls 29.7716 end
fs 797 ls 797 dfls 30.0162 end
fs 798 ls 798 dfls 30.0203 end
```

```
fs 799 ls 799 dfls 30.4456 end
fs 800 ls 800 dfls 29.4269 end
fs 801 ls 801 dfls 30.0902 end
fs 802 ls 802 dfls 30.1696 end
fs 803 ls 803 dfls 29.6819 end
fs 804 ls 804 dfls 29.986 end
fs 805 ls 805 dfls 29.9002 end
fs 806 ls 806 dfls 30.1422 end
fs 807 ls 807 dfls 29.9416 end
fs 808 ls 808 dfls 30.1725 end
fs 809 ls 809 dfls 29.9401 end
fs 810 ls 810 dfls 29.6924 end
fs 811 ls 811 dfls 30.1523 end
fs 812 ls 812 dfls 29.8623 end
fs 813 ls 813 dfls 30.1077 end
fs 814 ls 814 dfls 30.0227 end
end
end
```

92/08/14
09:11:38

317

Alison

1

232A.stack

procs diskin geom gather nmo filter stack diskoa end

```
diskin
  ipath /export/home/shipley/alison/232Ashot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /shipley/d2/b3d/232Astack.segy ofmt 1 end
end
plot
  scalar 6500 trpin 30 vscale 5.0 def 0.08 anntyp 3 nibs 8222
  stime 5 nsecs 4 opath /utig/usr3/alison/232A.stplt
c35 'line 232A, filter 8 120 (before stack), type 99, length 51' end
end
geom
  gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
      25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
      48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15
  fs 1 ls 1 dfls 1946.04 end
  fs 2 ls 2 dfls 30.0229 end
  fs 3 ls 3 dfls 30.1374 end
  fs 4 ls 4 dfls 29.7169 end
  fs 5 ls 5 dfls 30.1625 end
  fs 6 ls 6 dfls 29.9251 end
  fs 7 ls 7 dfls 30.4763 end
  fs 8 ls 8 dfls 29.4022 end
  fs 9 ls 9 dfls 29.9585 end
  fs 10 ls 10 dfls 30.1193 end
  fs 11 ls 11 dfls 29.949 end
  fs 12 ls 12 dfls 29.9107 end
  fs 13 ls 13 dfls 30.3719 end
  fs 14 ls 14 dfls 30.2004 end
  fs 15 ls 15 dfls 29.6993 end
  fs 16 ls 16 dfls 30.0742 end
  fs 17 ls 17 dfls 29.9068 end
  fs 18 ls 18 dfls 30.2363 end
  fs 19 ls 19 dfls 30.1777 end
  fs 20 ls 20 dfls 29.7866 end
  fs 21 ls 21 dfls 30.4833 end
  fs 22 ls 22 dfls 29.2434 end
  fs 23 ls 23 dfls 30.4103 end
  fs 24 ls 24 dfls 29.9473 end
  fs 25 ls 25 dfls 29.9053 end
  fs 26 ls 26 dfls 29.8856 end
  fs 27 ls 27 dfls 29.8946 end
  fs 28 ls 28 dfls 30.2989 end
  fs 29 ls 29 dfls 29.9052 end
  fs 30 ls 30 dfls 29.8307 end
  fs 31 ls 31 dfls 30.2042 end
  fs 32 ls 32 dfls 29.9746 end
  fs 33 ls 33 dfls 29.7524 end
  fs 34 ls 34 dfls 30.2531 end
```

```
fs 35 ls 35 dfls 29.6317 end
fs 36 ls 36 dfls 30.1612 end
fs 37 ls 37 dfls 29.7949 end
fs 38 ls 38 dfls 30.0556 end
fs 39 ls 39 dfls 30.3403 end
fs 40 ls 40 dfls 29.7701 end
fs 41 ls 41 dfls 30.2216 end
fs 42 ls 42 dfls 29.9188 end
fs 43 ls 43 dfls 29.8592 end
fs 44 ls 44 dfls 30.4907 end
fs 45 ls 45 dfls 29.7916 end
fs 46 ls 46 dfls 29.8187 end
fs 47 ls 47 dfls 30.4954 end
fs 48 ls 48 dfls 29.8145 end
fs 49 ls 49 dfls 29.992 end
fs 50 ls 50 dfls 29.8586 end
fs 51 ls 51 dfls 29.7889 end
fs 52 ls 52 dfls 31.6628 end
fs 53 ls 53 dfls 28.6929 end
fs 54 ls 54 dfls 30.0024 end
fs 55 ls 55 dfls 29.8374 end
fs 56 ls 56 dfls 29.9224 end
fs 57 ls 57 dfls 30.1994 end
fs 58 ls 58 dfls 29.9328 end
fs 59 ls 59 dfls 29.8452 end
fs 60 ls 60 dfls 30.1643 end
fs 61 ls 61 dfls 30.0434 end
fs 62 ls 62 dfls 31.0372 end
fs 63 ls 63 dfls 28.8685 end
fs 64 ls 64 dfls 30.1314 end
fs 65 ls 65 dfls 29.6173 end
fs 66 ls 66 dfls 30.3193 end
fs 67 ls 67 dfls 29.8743 end
fs 68 ls 68 dfls 29.7276 end
fs 69 ls 69 dfls 29.3849 end
fs 70 ls 70 dfls 29.8952 end
fs 71 ls 71 dfls 30.1205 end
fs 72 ls 72 dfls 30.1192 end
fs 73 ls 73 dfls 29.8952 end
fs 74 ls 74 dfls 29.8957 end
fs 75 ls 75 dfls 30.119 end
fs 76 ls 76 dfls 29.8949 end
fs 77 ls 77 dfls 33.3142 end
fs 78 ls 78 dfls 52.9811 end
fs 79 ls 79 dfls 30.4945 end
fs 80 ls 80 dfls 34.3142 end
fs 81 ls 81 dfls 29.8562 end
fs 82 ls 82 dfls 29.9879 end
fs 83 ls 83 dfls 29.9282 end
fs 84 ls 84 dfls 31.5768 end
fs 85 ls 85 dfls 28.5357 end
fs 86 ls 86 dfls 30.0358 end
fs 87 ls 87 dfls 29.924 end
fs 88 ls 88 dfls 29.856 end
fs 89 ls 89 dfls 29.8125 end
fs 90 ls 90 dfls 30.1415 end
fs 91 ls 91 dfls 29.904 end
fs 92 ls 92 dfls 30.015 end
fs 93 ls 93 dfls 30.1277 end
fs 94 ls 94 dfls 31.6405 end
fs 95 ls 95 dfls 28.9484 end
fs 96 ls 96 dfls 29.6339 end
fs 97 ls 97 dfls 29.6987 end
fs 98 ls 98 dfls 29.8214 end
```

seems to have
~~fs=1 ls=834~~
but has 101-1791 rps -
which it shouldn't

OGPS down

```
fs 99  ls 99  dfls 30.2107  end
fs 100 ls 100 dfls 29.9064  end
fs 101 ls 101 dfls 31.8645  end
fs 102 ls 102 dfls 28.279   end
fs 103 ls 103 dfls 29.9827  end
fs 104 ls 104 dfls 30.0348  end
fs 105 ls 105 dfls 29.9666  end
fs 106 ls 106 dfls 31.4205  end
fs 107 ls 107 dfls 28.5813  end
fs 108 ls 108 dfls 29.9372  end
fs 109 ls 109 dfls 30.0657  end
fs 110 ls 110 dfls 29.6939  end
fs 111 ls 111 dfls 30.0768  end
fs 112 ls 112 dfls 30.7238  end
fs 113 ls 113 dfls 29.9626  end
fs 114 ls 114 dfls 29.5312  end
fs 115 ls 115 dfls 30.2519  end
fs 116 ls 116 dfls 29.6169  end
fs 117 ls 117 dfls 29.9612  end
fs 118 ls 118 dfls 30.7051  end
fs 119 ls 119 dfls 29.3081  end
fs 120 ls 120 dfls 30.5471  end
fs 121 ls 121 dfls 29.5781  end
fs 122 ls 122 dfls 29.9795  end
fs 123 ls 123 dfls 30.3508  end
fs 124 ls 124 dfls 29.611   end
fs 125 ls 125 dfls 30.4994  end
fs 126 ls 126 dfls 29.4837  end
fs 127 ls 127 dfls 30.0999  end
fs 128 ls 128 dfls 30.4566  end
fs 129 ls 129 dfls 29.3803  end
fs 130 ls 130 dfls 30.4975  end
fs 131 ls 131 dfls 29.4624  end
fs 132 ls 132 dfls 30.1861  end
fs 133 ls 133 dfls 31.8331  end
fs 134 ls 134 dfls 28.0895  end
fs 135 ls 135 dfls 30.4835  end
fs 136 ls 136 dfls 29.7113  end
fs 137 ls 137 dfls 30.2618  end
fs 138 ls 138 dfls 30.1162  end
fs 139 ls 139 dfls 29.7767  end
fs 140 ls 140 dfls 31.6411  end
fs 141 ls 141 dfls 28.3944  end
fs 142 ls 142 dfls 30.25   end
fs 143 ls 143 dfls 29.9068  end
fs 144 ls 144 dfls 30.0407  end
fs 145 ls 145 dfls 30.3271  end
fs 146 ls 146 dfls 29.8127  end
fs 147 ls 147 dfls 30.1019  end
fs 148 ls 148 dfls 29.7037  end
fs 149 ls 149 dfls 30.1991  end
fs 150 ls 150 dfls 29.8749  end
fs 151 ls 151 dfls 30.1205  end
fs 152 ls 152 dfls 30.0123  end
fs 153 ls 153 dfls 29.819   end
fs 154 ls 154 dfls 29.8482  end
fs 155 ls 155 dfls 29.9489  end
fs 156 ls 156 dfls 29.9612  end
fs 157 ls 157 dfls 30.2094  end
fs 158 ls 158 dfls 30.1056  end
fs 159 ls 159 dfls 29.9243  end
fs 160 ls 160 dfls 30.2429  end
fs 161 ls 161 dfls 29.6391  end
fs 162 ls 162 dfls 30.3785  end
```

```
fs 163 ls 163 dfls 29.9992  end
fs 164 ls 164 dfls 29.9871  end
fs 165 ls 165 dfls 29.7712  end
fs 166 ls 166 dfls 31.516   end
fs 167 ls 167 dfls 28.3547  end
fs 168 ls 168 dfls 30.3876  end
fs 169 ls 169 dfls 29.8631  end
fs 170 ls 170 dfls 30.2177  end
fs 171 ls 171 dfls 29.7784  end
fs 172 ls 172 dfls 30.0082  end
fs 173 ls 173 dfls 29.9157  end
fs 174 ls 174 dfls 30.1516  end
fs 175 ls 175 dfls 29.6314  end
fs 176 ls 176 dfls 31.4548  end
fs 177 ls 177 dfls 30.0431  end
fs 178 ls 178 dfls 28.7502  end
fs 179 ls 179 dfls 29.9668  end
fs 180 ls 180 dfls 31.2244  end
fs 181 ls 181 dfls 28.6371  end
fs 182 ls 182 dfls 29.9973  end
fs 183 ls 183 dfls 30.1475  end
fs 184 ls 184 dfls 29.9674  end
fs 185 ls 185 dfls 29.8417  end
fs 186 ls 186 dfls 30.1632  end
fs 187 ls 187 dfls 29.8463  end
fs 188 ls 188 dfls 30.572   end
fs 189 ls 189 dfls 29.7809  end
fs 190 ls 190 dfls 29.7553  end
fs 191 ls 191 dfls 30.2242  end
fs 192 ls 192 dfls 29.8679  end
fs 193 ls 193 dfls 29.9683  end
fs 194 ls 194 dfls 29.7755  end
fs 195 ls 195 dfls 30.1456  end
fs 196 ls 196 dfls 30.3221  end
fs 197 ls 197 dfls 29.9096  end
fs 198 ls 198 dfls 29.7529  end
fs 199 ls 199 dfls 29.849   end
fs 200 ls 200 dfls 30.3807  end
fs 201 ls 201 dfls 29.9486  end
fs 202 ls 202 dfls 29.6389  end
fs 203 ls 203 dfls 30.2615  end
fs 204 ls 204 dfls 31.097   end
fs 205 ls 205 dfls 28.7667  end
fs 206 ls 206 dfls 30.1742  end
fs 207 ls 207 dfls 29.4615  end
fs 208 ls 208 dfls 30.3283  end
fs 209 ls 209 dfls 28.2742  end
fs 210 ls 210 dfls 31.3627  end
fs 211 ls 211 dfls 30.0451  end
fs 212 ls 212 dfls 29.9342  end
fs 213 ls 213 dfls 30.1148  end
fs 214 ls 214 dfls 31.5182  end
fs 215 ls 215 dfls 28.8902  end
fs 216 ls 216 dfls 30.3659  end
fs 217 ls 217 dfls 29.61   end
fs 218 ls 218 dfls 30.0503  end
fs 219 ls 219 dfls 30.38   end
fs 220 ls 220 dfls 29.3623  end
fs 221 ls 221 dfls 30.0404  end
fs 222 ls 222 dfls 29.8625  end
fs 223 ls 223 dfls 30.5153  end
fs 224 ls 224 dfls 29.5289  end
fs 225 ls 225 dfls 30.1295  end
fs 226 ls 226 dfls 29.931   end
```

```
fs 227 1s 227 dfls 29.8875 end
fs 228 1s 228 dfls 29.8189 end
fs 229 1s 229 dfls 29.9283 end
fs 230 1s 230 dfls 30.1623 end
fs 231 1s 231 dfls 30.1625 end
fs 232 1s 232 dfls 30.066 end
fs 233 1s 233 dfls 29.6995 end
fs 234 1s 234 dfls 30.0694 end
fs 235 1s 235 dfls 30.2807 end
fs 236 1s 236 dfls 29.8913 end
fs 237 1s 237 dfls 29.9108 end
fs 238 1s 238 dfls 30.1495 end
fs 239 1s 239 dfls 30.2911 end
fs 240 1s 240 dfls 29.7418 end
fs 241 1s 241 dfls 29.9803 end
fs 242 1s 242 dfls 30.2165 end
fs 243 1s 243 dfls 29.9133 end
fs 244 1s 244 dfls 31.214 end
fs 245 1s 245 dfls 28.7302 end
fs 246 1s 246 dfls 30.129 end
fs 247 1s 247 dfls 29.8775 end
fs 248 1s 248 dfls 29.9063 end
fs 249 1s 249 dfls 29.9956 end
fs 250 1s 250 dfls 30.0414 end
fs 251 1s 251 dfls 31.0378 end
fs 252 1s 252 dfls 28.6515 end
fs 253 1s 253 dfls 30.2722 end
fs 254 1s 254 dfls 29.8936 end
fs 255 1s 255 dfls 30.2643 end
fs 256 1s 256 dfls 29.9614 end
fs 257 1s 257 dfls 29.9357 end
fs 258 1s 258 dfls 30.3461 end
fs 259 1s 259 dfls 29.7451 end
fs 260 1s 260 dfls 29.8769 end
fs 261 1s 261 dfls 31.0171 end
fs 262 1s 262 dfls 28.9234 end
fs 263 1s 263 dfls 30.0782 end
fs 264 1s 264 dfls 30.314 end
fs 265 1s 265 dfls 30.8791 end
fs 266 1s 266 dfls 30.0948 end
fs 267 1s 267 dfls 28.8643 end
fs 268 1s 268 dfls 30.0201 end
fs 269 1s 269 dfls 30.024 end
fs 270 1s 270 dfls 29.9678 end
fs 271 1s 271 dfls 29.9489 end
fs 272 1s 272 dfls 29.9592 end
fs 273 1s 273 dfls 29.9005 end
fs 274 1s 274 dfls 30.2279 end
fs 275 1s 275 dfls 29.6269 end
fs 276 1s 276 dfls 30.1393 end
fs 277 1s 277 dfls 31.2 end
fs 278 1s 278 dfls 28.8079 end
fs 279 1s 279 dfls 29.9409 end
fs 280 1s 280 dfls 29.973 end
fs 281 1s 281 dfls 30.029 end
fs 282 1s 282 dfls 30.139 end
fs 283 1s 283 dfls 29.9073 end
fs 284 1s 284 dfls 31.3967 end
fs 285 1s 285 dfls 28.8785 end
fs 286 1s 286 dfls 29.8492 end
fs 287 1s 287 dfls 30.1886 end
fs 288 1s 288 dfls 30.0467 end
fs 289 1s 289 dfls 29.8681 end
fs 290 1s 290 dfls 30.0633 end
```

```
fs 291 1s 291 dfls 29.928 end
fs 292 1s 292 dfls 30.0803 end
fs 293 1s 293 dfls 29.9649 end
fs 294 1s 294 dfls 30.0156 end
fs 295 1s 295 dfls 30.0137 end
fs 296 1s 296 dfls 30.0971 end
fs 297 1s 297 dfls 29.7265 end
fs 298 1s 298 dfls 30.0065 end
fs 299 1s 299 dfls 30.128 end
fs 300 1s 300 dfls 29.9255 end
fs 301 1s 301 dfls 29.7846 end
fs 302 1s 302 dfls 30.1655 end
fs 303 1s 303 dfls 30.1116 end
fs 304 1s 304 dfls 29.9214 end
fs 305 1s 305 dfls 29.9999 end
fs 306 1s 306 dfls 29.8704 end
fs 307 1s 307 dfls 30.0602 end
fs 308 1s 308 dfls 30.211 end
fs 309 1s 309 dfls 30.9093 end
fs 310 1s 310 dfls 28.7782 end
fs 311 1s 311 dfls 30.0352 end
fs 312 1s 312 dfls 29.975 end
fs 313 1s 313 dfls 30.0334 end
fs 314 1s 314 dfls 30.0237 end
fs 315 1s 315 dfls 30.1384 end
fs 316 1s 316 dfls 29.9814 end
fs 317 1s 317 dfls 29.9518 end
fs 318 1s 318 dfls 29.9561 end
fs 319 1s 319 dfls 29.9909 end
fs 320 1s 320 dfls 30.2458 end
fs 321 1s 321 dfls 29.9134 end
fs 322 1s 322 dfls 29.9615 end
fs 323 1s 323 dfls 31.407 end
fs 324 1s 324 dfls 28.3253 end
fs 325 1s 325 dfls 30.3792 end
fs 326 1s 326 dfls 30.0015 end
fs 327 1s 327 dfls 29.8288 end
fs 328 1s 328 dfls 30.3097 end
fs 329 1s 329 dfls 29.825 end
fs 330 1s 330 dfls 29.8234 end
fs 331 1s 331 dfls 29.9287 end
fs 332 1s 332 dfls 30.5924 end
fs 333 1s 333 dfls 29.6004 end
fs 334 1s 334 dfls 30.183 end
fs 335 1s 335 dfls 29.6035 end
fs 336 1s 336 dfls 30.2715 end
fs 337 1s 337 dfls 29.6653 end
fs 338 1s 338 dfls 31.5844 end
fs 339 1s 339 dfls 28.7528 end
fs 340 1s 340 dfls 30.2944 end
fs 341 1s 341 dfls 30.0386 end
fs 342 1s 342 dfls 31.0333 end
fs 343 1s 343 dfls 30.3536 end
fs 344 1s 344 dfls 28.574 end
fs 345 1s 345 dfls 29.6085 end
fs 346 1s 346 dfls 30.4089 end
fs 347 1s 347 dfls 31.1464 end
fs 348 1s 348 dfls 28.3383 end
fs 349 1s 349 dfls 30.1223 end
fs 350 1s 350 dfls 30.0228 end
fs 351 1s 351 dfls 30.0889 end
fs 352 1s 352 dfls 29.9182 end
fs 353 1s 353 dfls 31.6418 end
fs 354 1s 354 dfls 28.4051 end
```



```
fs 355 ls 355 dfls 31.3737 end
fs 356 ls 356 dfls 28.5965 end
fs 357 ls 357 dfls 29.9238 end
fs 358 ls 358 dfls 31.3936 end
fs 359 ls 359 dfls 29.9317 end
fs 360 ls 360 dfls 28.6269 end
fs 361 ls 361 dfls 29.9393 end
fs 362 ls 362 dfls 29.8889 end
fs 363 ls 363 dfls 30.2762 end
fs 364 ls 364 dfls 29.4866 end
fs 365 ls 365 dfls 31.6207 end
fs 366 ls 366 dfls 30.0461 end
fs 367 ls 367 dfls 30.2631 end
fs 368 ls 368 dfls 29.9235 end
fs 369 ls 369 dfls 28.3603 end
fs 370 ls 370 dfls 29.9591 end
fs 371 ls 371 dfls 31.5743 end
fs 372 ls 372 dfls 30.0599 end
fs 373 ls 373 dfls 29.8123 end
fs 374 ls 374 dfls 28.7372 end
fs 375 ls 375 dfls 31.3139 end
fs 376 ls 376 dfls 28.6567 end
fs 377 ls 377 dfls 30.2231 end
fs 378 ls 378 dfls 31.4686 end
fs 379 ls 379 dfls 29.8085 end
fs 380 ls 380 dfls 30.2025 end
fs 381 ls 381 dfls 30.049 end
fs 382 ls 382 dfls 28.2779 end
fs 383 ls 383 dfls 31.4499 end
fs 384 ls 384 dfls 28.7174 end
fs 385 ls 385 dfls 31.5289 end
fs 386 ls 386 dfls 28.1302 end
fs 387 ls 387 dfls 30.3335 end
fs 388 ls 388 dfls 29.9003 end
fs 389 ls 389 dfls 31.725 end
fs 390 ls 390 dfls 28.5281 end
fs 391 ls 391 dfls 30.0125 end
fs 392 ls 392 dfls 29.5624 end
fs 393 ls 393 dfls 31.8508 end
fs 394 ls 394 dfls 28.2284 end
fs 395 ls 395 dfls 31.5383 end
fs 396 ls 396 dfls 28.2907 end
fs 397 ls 397 dfls 30.0437 end
fs 398 ls 398 dfls 31.6159 end
fs 399 ls 399 dfls 28.246 end
fs 400 ls 400 dfls 31.7056 end
fs 401 ls 401 dfls 28.3347 end
fs 402 ls 402 dfls 30.0489 end
fs 403 ls 403 dfls 31.713 end
fs 404 ls 404 dfls 28.3541 end
fs 405 ls 405 dfls 31.6574 end
fs 406 ls 406 dfls 28.699 end
fs 407 ls 407 dfls 31.2041 end
fs 408 ls 408 dfls 28.2655 end
fs 409 ls 409 dfls 30.0692 end
fs 410 ls 410 dfls 31.6503 end
fs 411 ls 411 dfls 28.2761 end
fs 412 ls 412 dfls 30.4887 end
fs 413 ls 413 dfls 29.8932 end
fs 414 ls 414 dfls 31.3686 end
fs 415 ls 415 dfls 28.8021 end
fs 416 ls 416 dfls 31.3939 end
fs 417 ls 417 dfls 28.6733 end
fs 418 ls 418 dfls 31.2712 end
```

```
fs 419 ls 419 dfls 29.8058 end
fs 420 ls 420 dfls 28.7512 end
fs 421 ls 421 dfls 31.3247 end
fs 422 ls 422 dfls 28.9379 end
fs 423 ls 423 dfls 29.8263 end
fs 424 ls 424 dfls 30.1049 end
fs 425 ls 425 dfls 31.2072 end
fs 426 ls 426 dfls 28.6537 end
fs 427 ls 427 dfls 31.1322 end
fs 428 ls 428 dfls 29.941 end
fs 429 ls 429 dfls 30.0844 end
fs 430 ls 430 dfls 29.9027 end
fs 431 ls 431 dfls 28.9318 end
fs 432 ls 432 dfls 31.0396 end
fs 433 ls 433 dfls 30.1059 end
fs 434 ls 434 dfls 28.7918 end
fs 435 ls 435 dfls 30.2366 end
fs 436 ls 436 dfls 30.869 end
fs 437 ls 437 dfls 28.9071 end
fs 438 ls 438 dfls 31.21 end
fs 439 ls 439 dfls 28.853 end
fs 440 ls 440 dfls 31.1627 end
fs 441 ls 441 dfls 30.0179 end
fs 442 ls 442 dfls 29.7701 end
fs 443 ls 443 dfls 30.1341 end
fs 444 ls 444 dfls 28.9607 end
fs 445 ls 445 dfls 31.0751 end
fs 446 ls 446 dfls 30.066 end
fs 447 ls 447 dfls 29.9787 end
fs 448 ls 448 dfls 30.1634 end
fs 449 ls 449 dfls 28.7343 end
fs 450 ls 450 dfls 31.1793 end
fs 451 ls 451 dfls 28.7628 end
fs 452 ls 452 dfls 30.9689 end
fs 453 ls 453 dfls 29.0503 end
fs 454 ls 454 dfls 31.046 end
fs 455 ls 455 dfls 28.8617 end
fs 456 ls 456 dfls 31.0664 end
fs 457 ls 457 dfls 30.1677 end
fs 458 ls 458 dfls 28.6455 end
fs 459 ls 459 dfls 31.3888 end
fs 460 ls 460 dfls 28.6656 end
fs 461 ls 461 dfls 31.5483 end
fs 462 ls 462 dfls 29.7585 end
fs 463 ls 463 dfls 30.0908 end
fs 464 ls 464 dfls 30.3918 end
fs 465 ls 465 dfls 30.0091 end
fs 466 ls 466 dfls 30.1146 end
fs 467 ls 467 dfls 29.8837 end
fs 468 ls 468 dfls 29.8954 end
fs 469 ls 469 dfls 30.169 end
fs 470 ls 470 dfls 28.5285 end
fs 471 ls 471 dfls 30.9912 end
fs 472 ls 472 dfls 30.145 end
fs 473 ls 473 dfls 29.7045 end
fs 474 ls 474 dfls 28.8512 end
fs 475 ls 475 dfls 29.9658 end
fs 476 ls 476 dfls 31.2543 end
fs 477 ls 477 dfls 28.9358 end
fs 478 ls 478 dfls 31.338 end
fs 479 ls 479 dfls 28.5962 end
fs 480 ls 480 dfls 30.1623 end
fs 481 ls 481 dfls 31.06 end
fs 482 ls 482 dfls 29.9831 end
```

92/08/14
09:11:38

232A.stack

5

```
fs 483 ls 483 dfls 29.0325 end
fs 484 ls 484 dfls 29.7199 end
fs 485 ls 485 dfls 29.5965 end
fs 486 ls 486 dfls 30.3428 end
fs 487 ls 487 dfls 30.047 end
fs 488 ls 488 dfls 30.9711 end
fs 489 ls 489 dfls 30.3352 end
fs 490 ls 490 dfls 28.8652 end
fs 491 ls 491 dfls 31.1574 end
fs 492 ls 492 dfls 30.0873 end
fs 493 ls 493 dfls 28.9019 end
fs 494 ls 494 dfls 31.0504 end
fs 495 ls 495 dfls 30.068 end
fs 496 ls 496 dfls 28.7947 end
fs 497 ls 497 dfls 31.3481 end
fs 498 ls 498 dfls 28.5044 end
fs 499 ls 499 dfls 31.358 end
fs 500 ls 500 dfls 30.0907 end
fs 501 ls 501 dfls 30.1845 end
fs 502 ls 502 dfls 29.8597 end
fs 503 ls 503 dfls 30.1558 end
fs 504 ls 504 dfls 28.5671 end
fs 505 ls 505 dfls 31.0764 end
fs 506 ls 506 dfls 30.3045 end
fs 507 ls 507 dfls 29.9584 end
fs 508 ls 508 dfls 28.669 end
fs 509 ls 509 dfls 29.7604 end
fs 510 ls 510 dfls 29.7508 end
fs 511 ls 511 dfls 30.0829 end
fs 512 ls 512 dfls 29.7212 end
fs 513 ls 513 dfls 30.1308 end
fs 514 ls 514 dfls 30.2427 end
fs 515 ls 515 dfls 31.1032 end
fs 516 ls 516 dfls 28.9026 end
fs 517 ls 517 dfls 29.8649 end
fs 518 ls 518 dfls 30.052 end
fs 519 ls 519 dfls 30.1009 end
fs 520 ls 520 dfls 29.7613 end
fs 521 ls 521 dfls 30.094 end
fs 522 ls 522 dfls 30.087 end
fs 523 ls 523 dfls 30.0517 end
fs 524 ls 524 dfls 31.1328 end
fs 525 ls 525 dfls 28.7359 end
fs 526 ls 526 dfls 31.1936 end
fs 527 ls 527 dfls 29.0552 end
fs 528 ls 528 dfls 29.581 end
fs 529 ls 529 dfls 29.9633 end
fs 530 ls 530 dfls 30.0932 end
fs 531 ls 531 dfls 29.7976 end
fs 532 ls 532 dfls 30.0011 end
fs 533 ls 533 dfls 29.9214 end
fs 534 ls 534 dfls 31.3915 end
fs 535 ls 535 dfls 28.7615 end
fs 536 ls 536 dfls 29.8397 end
fs 537 ls 537 dfls 30.297 end
fs 538 ls 538 dfls 31.055 end
fs 539 ls 539 dfls 30.3386 end
fs 540 ls 540 dfls 28.9168 end
fs 541 ls 541 dfls 30.069 end
fs 542 ls 542 dfls 29.778 end
fs 543 ls 543 dfls 29.8968 end
fs 544 ls 544 dfls 30.2286 end
fs 545 ls 545 dfls 30.283 end
fs 546 ls 546 dfls 29.8538 end
```

```
fs 547 ls 547 dfls 29.9687 end
fs 548 ls 548 dfls 29.8016 end
fs 549 ls 549 dfls 29.9823 end
fs 550 ls 550 dfls 30.2378 end
fs 551 ls 551 dfls 29.6426 end
fs 552 ls 552 dfls 29.983 end
fs 553 ls 553 dfls 30.4015 end
fs 554 ls 554 dfls 29.8247 end
fs 555 ls 555 dfls 29.813 end
fs 556 ls 556 dfls 30.0519 end
fs 557 ls 557 dfls 29.9834 end
fs 558 ls 558 dfls 29.9441 end
fs 559 ls 559 dfls 30.0292 end
fs 560 ls 560 dfls 29.5933 end
fs 561 ls 561 dfls 30.4463 end
fs 562 ls 562 dfls 30.0218 end
fs 563 ls 563 dfls 30.0363 end
fs 564 ls 564 dfls 30.1149 end
fs 565 ls 565 dfls 29.6377 end
fs 566 ls 566 dfls 30.3397 end
fs 567 ls 567 dfls 31.3258 end
fs 568 ls 568 dfls 28.9867 end
fs 569 ls 569 dfls 31.0111 end
fs 570 ls 570 dfls 28.496 end
fs 571 ls 571 dfls 30.2113 end
fs 572 ls 572 dfls 29.7231 end
fs 573 ls 573 dfls 30.1746 end
fs 574 ls 574 dfls 30.141 end
fs 575 ls 575 dfls 29.7803 end
fs 576 ls 576 dfls 30.0122 end
fs 577 ls 577 dfls 29.9959 end
fs 578 ls 578 dfls 29.8517 end
fs 579 ls 579 dfls 30.0895 end
fs 580 ls 580 dfls 29.8766 end
fs 581 ls 581 dfls 30.105 end
fs 582 ls 582 dfls 29.9515 end
fs 583 ls 583 dfls 29.9531 end
fs 584 ls 584 dfls 30.1185 end
fs 585 ls 585 dfls 29.816 end
fs 586 ls 586 dfls 30.1714 end
fs 587 ls 587 dfls 31.3574 end
fs 588 ls 588 dfls 28.3736 end
fs 589 ls 589 dfls 30.5133 end
fs 590 ls 590 dfls 29.7471 end
fs 591 ls 591 dfls 29.979 end
fs 592 ls 592 dfls 30.1131 end
fs 593 ls 593 dfls 29.695 end
fs 594 ls 594 dfls 30.2219 end
fs 595 ls 595 dfls 30.0303 end
fs 596 ls 596 dfls 29.7975 end
fs 597 ls 597 dfls 30.2957 end
fs 598 ls 598 dfls 29.6525 end
fs 599 ls 599 dfls 29.9344 end
fs 600 ls 600 dfls 30.385 end
fs 601 ls 601 dfls 29.6752 end
fs 602 ls 602 dfls 30.5281 end
fs 603 ls 603 dfls 29.5725 end
fs 604 ls 604 dfls 30.1129 end
fs 605 ls 605 dfls 29.8762 end
fs 606 ls 606 dfls 30.1704 end
fs 607 ls 607 dfls 30.2068 end
fs 608 ls 608 dfls 29.893 end
fs 609 ls 609 dfls 29.9683 end
fs 610 ls 610 dfls 30.0898 end
```

```
fs 611 1s 611 dfls 29.8921 end
fs 612 1s 612 dfls 30.1526 end
fs 613 1s 613 dfls 29.6981 end
fs 614 1s 614 dfls 30.3547 end
fs 615 1s 615 dfls 29.8001 end
fs 616 1s 616 dfls 30.1534 end
fs 617 1s 617 dfls 29.6399 end
fs 618 1s 618 dfls 30.2428 end
fs 619 1s 619 dfls 30.0587 end
fs 620 1s 620 dfls 29.9109 end
fs 621 1s 621 dfls 29.8331 end
fs 622 1s 622 dfls 30.0341 end
fs 623 1s 623 dfls 30.0311 end
fs 624 1s 624 dfls 30.1598 end
fs 625 1s 625 dfls 29.8896 end
fs 626 1s 626 dfls 29.9783 end
fs 627 1s 627 dfls 29.7855 end
fs 628 1s 628 dfls 30.3061 end
fs 629 1s 629 dfls 29.7149 end
fs 630 1s 630 dfls 30.2996 end
fs 631 1s 631 dfls 30.0187 end
fs 632 1s 632 dfls 31.5137 end
fs 633 1s 633 dfls 27.9316 end
fs 634 1s 634 dfls 30.2457 end
fs 635 1s 635 dfls 30.3046 end
fs 636 1s 636 dfls 29.759 end
fs 637 1s 637 dfls 30.0123 end
fs 638 1s 638 dfls 30.0696 end
fs 639 1s 639 dfls 30.2468 end
fs 640 1s 640 dfls 29.6426 end
fs 641 1s 641 dfls 29.7762 end
fs 642 1s 642 dfls 30.3232 end
fs 643 1s 643 dfls 30.1969 end
fs 644 1s 644 dfls 31.2527 end
fs 645 1s 645 dfls 30.181 end
fs 646 1s 646 dfls 28.3154 end
fs 647 1s 647 dfls 29.9665 end
fs 648 1s 648 dfls 29.8408 end
fs 649 1s 649 dfls 30.0816 end
fs 650 1s 650 dfls 30.2867 end
fs 651 1s 651 dfls 29.6762 end
fs 652 1s 652 dfls 30.2134 end
fs 653 1s 653 dfls 29.7762 end
fs 654 1s 654 dfls 30.2297 end
fs 655 1s 655 dfls 29.8346 end
fs 656 1s 656 dfls 30.0929 end
fs 657 1s 657 dfls 29.9528 end
fs 658 1s 658 dfls 29.8424 end
fs 659 1s 659 dfls 30.2361 end
fs 660 1s 660 dfls 29.8957 end
fs 661 1s 661 dfls 30.236 end
fs 662 1s 662 dfls 29.5948 end
fs 663 1s 663 dfls 30.3874 end
fs 664 1s 664 dfls 30.0054 end
fs 665 1s 665 dfls 29.9786 end
fs 666 1s 666 dfls 29.8321 end
fs 667 1s 667 dfls 30.077 end
fs 668 1s 668 dfls 29.8708 end
fs 669 1s 669 dfls 31.6999 end
fs 670 1s 670 dfls 28.4066 end
fs 671 1s 671 dfls 29.8528 end
fs 672 1s 672 dfls 29.8297 end
fs 673 1s 673 dfls 30.0284 end
fs 674 1s 674 dfls 30.2677 end
```

```
fs 675 1s 675 dfls 29.674 end
fs 676 1s 676 dfls 30.3479 end
fs 677 1s 677 dfls 29.6663 end
fs 678 1s 678 dfls 30.2318 end
fs 679 1s 679 dfls 31.6479 end
fs 680 1s 680 dfls 28.4614 end
fs 681 1s 681 dfls 29.859 end
fs 682 1s 682 dfls 30.1727 end
fs 683 1s 683 dfls 29.7845 end
fs 684 1s 684 dfls 31.6546 end
fs 685 1s 685 dfls 28.9591 end
fs 686 1s 686 dfls 29.5009 end
fs 687 1s 687 dfls 29.9047 end
fs 688 1s 688 dfls 31.58 end
fs 689 1s 689 dfls 28.2049 end
fs 690 1s 690 dfls 31.56 end
fs 691 1s 691 dfls 29.4149 end
fs 692 1s 692 dfls 29.6286 end
fs 693 1s 693 dfls 30.2446 end
fs 694 1s 694 dfls 29.2735 end
fs 695 1s 695 dfls 30.0393 end
fs 696 1s 696 dfls 30.0476 end
fs 697 1s 697 dfls 29.9648 end
fs 698 1s 698 dfls 29.9503 end
fs 699 1s 699 dfls 31.8244 end
fs 700 1s 700 dfls 28.1865 end
fs 701 1s 701 dfls 30.5687 end
fs 702 1s 702 dfls 29.4105 end
fs 703 1s 703 dfls 30.4759 end
fs 704 1s 704 dfls 29.6852 end
fs 705 1s 705 dfls 29.8145 end
fs 706 1s 706 dfls 30.0487 end
fs 707 1s 707 dfls 30.5009 end
fs 708 1s 708 dfls 29.433 end
fs 709 1s 709 dfls 30.1775 end
fs 710 1s 710 dfls 30.6513 end
fs 711 1s 711 dfls 29.1381 end
fs 712 1s 712 dfls 30.6013 end
fs 713 1s 713 dfls 29.5196 end
fs 714 1s 714 dfls 30.4065 end
fs 715 1s 715 dfls 29.3407 end
fs 716 1s 716 dfls 30.6873 end
fs 717 1s 717 dfls 30.019 end
fs 718 1s 718 dfls 31.3993 end
fs 719 1s 719 dfls 28.9161 end
fs 720 1s 720 dfls 29.7241 end
fs 721 1s 721 dfls 30.0848 end
fs 722 1s 722 dfls 29.6576 end
fs 723 1s 723 dfls 31.2733 end
fs 724 1s 724 dfls 28.7374 end
fs 725 1s 725 dfls 30.0121 end
fs 726 1s 726 dfls 29.9851 end
fs 727 1s 727 dfls 30.4319 end
fs 728 1s 728 dfls 29.739 end
fs 729 1s 729 dfls 31.2217 end
fs 730 1s 730 dfls 28.8216 end
fs 731 1s 731 dfls 30.0018 end
fs 732 1s 732 dfls 30.0194 end
fs 733 1s 733 dfls 29.9653 end
fs 734 1s 734 dfls 30.0737 end
fs 735 1s 735 dfls 29.7602 end
fs 736 1s 736 dfls 30.0503 end
fs 737 1s 737 dfls 30.0772 end
fs 738 1s 738 dfls 31.3418 end
```

```
fs 739 ls 739 dfls 28.494 end
fs 740 ls 740 dfls 30.2499 end
fs 741 ls 741 dfls 29.7348 end
fs 742 ls 742 dfls 30.2062 end
fs 743 ls 743 dfls 29.9604 end
fs 744 ls 744 dfls 30.1 end
fs 745 ls 745 dfls 30.1114 end
fs 746 ls 746 dfls 29.8913 end
fs 747 ls 747 dfls 30.0458 end
fs 748 ls 748 dfls 30.012 end
fs 749 ls 749 dfls 30.0203 end
fs 750 ls 750 dfls 29.8814 end
fs 751 ls 751 dfls 30.1211 end
fs 752 ls 752 dfls 29.6782 end
fs 753 ls 753 dfls 30.0786 end
fs 754 ls 754 dfls 29.7719 end
fs 755 ls 755 dfls 30.2788 end
fs 756 ls 756 dfls 29.893 end
fs 757 ls 757 dfls 30.0536 end
fs 758 ls 758 dfls 30.1135 end
fs 759 ls 759 dfls 29.651 end
fs 760 ls 760 dfls 30.1564 end
fs 761 ls 761 dfls 30.1107 end
fs 762 ls 762 dfls 31.0468 end
fs 763 ls 763 dfls 28.9308 end
fs 764 ls 764 dfls 29.5758 end
fs 765 ls 765 dfls 29.0921 end
fs 766 ls 766 dfls 30.0487 end
fs 767 ls 767 dfls 31.3394 end
fs 768 ls 768 dfls 31.2212 end
fs 769 ls 769 dfls 28.7716 end
fs 770 ls 770 dfls 29.8869 end
fs 771 ls 771 dfls 30.1927 end
fs 772 ls 772 dfls 31.2368 end
fs 773 ls 773 dfls 29.0842 end
fs 774 ls 774 dfls 29.5095 end
fs 775 ls 775 dfls 30.1294 end
fs 776 ls 776 dfls 30.006 end
fs 777 ls 777 dfls 30.2217 end
fs 778 ls 778 dfls 29.7903 end
fs 779 ls 779 dfls 30.2704 end
fs 780 ls 780 dfls 29.755 end
fs 781 ls 781 dfls 30.2453 end
fs 782 ls 782 dfls 29.7853 end
fs 783 ls 783 dfls 29.9981 end
fs 784 ls 784 dfls 29.9458 end
fs 785 ls 785 dfls 30.1318 end
fs 786 ls 786 dfls 29.9705 end
fs 787 ls 787 dfls 29.5504 end
fs 788 ls 788 dfls 30.3014 end
fs 789 ls 789 dfls 29.8726 end
fs 790 ls 790 dfls 30.0223 end
fs 791 ls 791 dfls 29.9908 end
fs 792 ls 792 dfls 30.0092 end
fs 793 ls 793 dfls 29.9546 end
fs 794 ls 794 dfls 30.0948 end
fs 795 ls 795 dfls 30.1591 end
fs 796 ls 796 dfls 29.9068 end
fs 797 ls 797 dfls 30.0432 end
fs 798 ls 798 dfls 30.4307 end
fs 799 ls 799 dfls 29.7223 end
fs 800 ls 800 dfls 29.9452 end
fs 801 ls 801 dfls 30.0017 end
fs 802 ls 802 dfls 30.0199 end
```

```
fs 803 ls 803 dfls 29.7972 end
fs 804 ls 804 dfls 30.0847 end
fs 805 ls 805 dfls 29.8713 end
fs 806 ls 806 dfls 30.0044 end
fs 807 ls 807 dfls 30.2372 end
fs 808 ls 808 dfls 30.019 end
fs 809 ls 809 dfls 29.8652 end
fs 810 ls 810 dfls 30.0172 end
fs 811 ls 811 dfls 31.28 end
fs 812 ls 812 dfls 28.9211 end
fs 813 ls 813 dfls 29.8356 end
fs 814 ls 814 dfls 30.4199 end
fs 815 ls 815 dfls 31.2116 end
fs 816 ls 816 dfls 29.9478 end
fs 817 ls 817 dfls 28.8383 end
fs 818 ls 818 dfls 31.1641 end
fs 819 ls 819 dfls 30.3068 end
fs 820 ls 820 dfls 29.5767 end
fs 821 ls 821 dfls 30.2824 end
fs 822 ls 822 dfls 28.6819 end
fs 823 ls 823 dfls 29.8508 end
fs 824 ls 824 dfls 31.5581 end
fs 825 ls 825 dfls 29.8773 end
fs 826 ls 826 dfls 30.3834 end
fs 827 ls 827 dfls 28.221 end
fs 828 ls 828 dfls 31.372 end
fs 829 ls 829 dfls 29.9892 end
fs 830 ls 830 dfls 28.7571 end
fs 831 ls 831 dfls 31.1924 end
fs 832 ls 832 dfls 28.6063 end
fs 833 ls 833 dfls 31.3301 end
fs 834 ls 834 dfls 28.6613 end
```

end

end

92/07/25
11:23:43

nav.232A

1

232A 464 1 834 177 13 15 51.122002 15.613391 -58.633871 25015.956443 0.486385 25015.9570
31
232A 464 2 833 177 13 16 4.322000 15.613379 -58.634151 24985.934129 1.717501 -30.022902
232A 464 3 832 177 13 16 17.622000 15.613364 -58.634432 24955.796186 3.386968 -30.137407
232A 464 4 831 177 13 16 30.722000 15.613352 -58.634709 24926.079956 4.728832 -29.716919
232A 464 5 830 177 13 16 44.021999 15.613351 -58.634991 24895.917571 4.780940 -30.162506
232A 464 6 829 177 13 16 57.226002 15.613356 -58.635270 24865.992917 4.223579 -29.925053
232A 464 7 828 177 13 17 10.622000 15.613361 -58.635554 24835.515853 3.645312 -30.476336
232A 464 8 827 177 13 17 23.622000 15.613365 -58.635828 24806.113424 3.234527 -29.402201
232A 464 9 826 177 13 17 36.922001 15.613371 -58.636108 24776.154818 2.518319 -29.958464
232A 464 10 825 177 13 17 50.321999 15.613373 -58.636389 24746.035012 2.257890 -30.11928
4
232A 464 11 824 177 13 18 3.722000 15.613372 -58.636668 24716.086183 2.349931 -29.948973
232A 464 12 823 177 13 18 17.122000 15.613366 -58.636947 24686.175210 3.066080 -29.91072
7
232A 464 13 822 177 13 18 30.722000 15.613358 -58.637230 24655.803867 3.894422 -30.37191
4
232A 464 14 821 177 13 18 44.226002 15.613354 -58.637512 24625.604282 4.379385 -30.20040
5
232A 464 15 820 177 13 18 57.422001 15.613351 -58.637789 24595.904233 4.702117 -29.69928
4
232A 464 16 819 177 13 19 10.722000 15.613346 -58.638069 24565.830139 5.202813 -30.07415
8
232A 464 17 818 177 13 19 23.922001 15.613341 -58.638348 24535.923272 5.728633 -29.90680
5
232A 464 18 817 177 13 19 37.122002 15.613336 -58.638630 24505.687569 6.275386 -30.23625
9
232A 464 19 816 177 13 19 50.226002 15.613333 -58.638912 24475.509765 6.622467 -30.17773
4
232A 464 20 815 177 13 20 3.122000 15.613333 -58.639190 24445.723120 6.620786 -29.786646
232A 464 21 814 177 13 20 16.322001 15.613334 -58.639474 24415.239385 6.485946 -30.48327
1
232A 464 22 813 177 13 20 29.021999 15.613336 -58.639747 24385.996878 6.172027 -29.24335
7
232A 464 23 812 177 13 20 42.226002 15.613343 -58.640030 24355.585815 5.472101 -30.41027
8
232A 464 24 811 177 13 20 55.226002 15.613347 -58.640310 24325.638657 4.942805 -29.94728
1
232A 464 25 810 177 13 21 8.122000 15.613352 -58.640589 24295.733404 4.399114 -29.905268
232A 464 26 809 177 13 21 20.922001 15.613357 -58.640867 24265.848786 3.796449 -29.88558
8
232A 464 27 808 177 13 21 33.722000 15.613364 -58.641146 24235.954964 3.069489 -29.89464
6
232A 464 28 807 177 13 21 46.722000 15.613372 -58.641429 24205.656163 2.136330 -30.29891
6
232A 464 29 806 177 13 21 59.422001 15.613379 -58.641708 24175.751095 1.367627 -29.90515
5
232A 464 30 805 177 13 22 12.122000 15.613386 -58.641986 24145.921284 0.536641 -29.83066
9
232A 464 31 804 177 13 22 25.021999 15.613388 -58.642268 24115.717718 0.299974 -30.20415
7
232A 464 32 803 177 13 22 37.821999 15.613382 -58.642547 24085.742235 0.958206 -29.97456
2
232A 464 33 802 177 13 22 50.622002 15.613375 -58.642825 24055.989790 1.711852 -29.75239
8
232A 464 34 801 177 13 23 3.522000 15.613365 -58.643107 24025.737119 2.759584 -30.253115
232A 464 35 800 177 13 23 16.322001 15.613361 -58.643383 23996.104649 3.174785 -29.63168
0
232A 464 36 799 177 13 23 29.521999 15.613364 -58.643665 23965.944225 2.879615 -30.16124
3
232A 464 37 798 177 13 23 42.622002 15.613371 -58.643943 23936.148440 2.044830 -29.79492
0
232A 464 38 797 177 13 23 55.823002 15.613389 -58.644223 23906.092809 0.084293 -30.05562
8

232A 464 39 796 177 13 24 9.226000 15.613401 -58.644506 23875.753446 1.297092 -30.340303
232A 464 40 795 177 13 24 22.423000 15.613398 -58.644784 23845.983834 1.024823 -29.770073
232A 464 41 794 177 13 24 35.821999 15.613386 -58.645066 23815.762783 0.378034 -30.221592
232A 464 42 793 177 13 24 49.021999 15.613369 -58.645345 23785.844872 2.194656 -29.918800
232A 464 43 792 177 13 25 2.122000 15.613356 -58.645623 23755.986522 3.685675 -29.859180
232A 464 44 791 177 13 25 15.226000 15.613347 -58.645907 23725.495640 4.634106 -30.490688
232A 464 45 790 177 13 25 28.122000 15.613348 -58.646185 23695.704531 4.540072 -29.791563
232A 464 46 789 177 13 25 41.122002 15.613357 -58.646463 23665.886423 3.494612 -29.818655
232A 464 47 788 177 13 25 54.321999 15.613380 -58.646748 23635.391303 0.922740 -30.495415
232A 464 48 787 177 13 26 7.122000 15.613407 -58.647026 23605.576106 2.083530 -29.814518
232A 464 49 786 177 13 26 20.226000 15.613423 -58.647306 23575.584193 3.860725 -29.991980
232A 464 50 785 177 13 26 33.422001 15.613427 -58.647584 23545.725424 4.351724 -29.858561
232A 464 51 784 177 13 26 46.722000 15.613421 -58.647862 23515.935678 3.667973 -29.788931
232A 464 52 783 177 13 27 0.822000 15.613408 -58.648157 23484.272713 2.343182 -31.662834
232A 464 53 782 177 13 27 13.422000 15.613392 -58.648425 23455.580529 0.472893 -28.692909
232A 464 54 781 177 13 27 26.422001 15.613378 -58.648705 23425.577660 1.050129 -30.002419
232A 464 55 780 177 13 27 39.422001 15.613377 -58.648983 23395.740727 1.074154 -29.837399
232A 464 56 779 177 13 27 52.321999 15.613385 -58.649262 23365.817829 0.207137 -29.922405
232A 464 57 778 177 13 28 5.422000 15.613400 -58.649544 23335.618981 1.433824 -30.199379
232A 464 58 777 177 13 28 18.422001 15.613415 -58.649823 23305.686359 3.182849 -29.932781
232A 464 59 776 177 13 28 31.521999 15.613424 -58.650102 23275.840381 4.166713 -29.845165
232A 464 60 775 177 13 28 44.922001 15.613418 -58.650383 23245.675562 3.574354 -30.164282
232A 464 61 774 177 13 28 58.321999 15.613403 -58.650663 23215.632333 1.906966 -30.043447
232A 464 62 773 177 13 29 12.122000 15.613381 -58.650953 23184.595656 0.590262 -31.037157
232A 464 63 772 177 13 29 24.922001 15.613366 -58.651222 23155.727157 2.257141 -28.868546
232A 464 64 771 177 13 29 38.321999 15.613359 -58.651503 23125.595164 3.014506 -30.131399
232A 464 65 770 177 13 29 51.622002 15.613363 -58.651779 23095.978399 2.520285 -29.617304
232A 464 66 769 177 13 30 5.226000 15.613371 -58.652062 23065.659201 1.646851 -30.319315
232A 464 67 768 177 13 30 18.422001 15.613376 -58.652341 23035.785862 1.003921 -29.874294
232A 464 68 767 177 13 30 31.622000 15.613377 -58.652618 23006.057541 0.889853 -29.727615
232A 464 69 766 177 13 30 44.622002 15.613380 -58.652892 22976.671702 0.545788 -29.384939
232A 464 70 765 177 13 30 57.922001 15.613382 -58.653171 22946.776653 0.268374 -29.895222
232A 464 71 764 177 13 31 11.322000 15.613385 -58.653452 22916.656830 0.011086 -30.120514
232A 464 72 763 177 13 31 24.722000 15.613387 -58.653733 22886.537002 0.290507 -30.119247
232A 464 73 762 177 13 31 38.021999 15.613389 -58.654012 22856.641950 0.567803 -29.895159
232A 464 74 761 177 13 31 51.321999 15.613392 -58.654290 22826.746899 0.845060 -29.895679
232A 464 75 760 177 13 32 4.226000 15.613394 -58.654571 22796.627066 1.124362 -30.119028
232A 464 76 759 177 13 32 18.021999 15.613397 -58.654850 22766.732012 1.401541 -29.894941
232A 464 77 758 177 13 32 33.521999 15.613363 -58.655161 22733.418267 2.280708 -33.314156
232A 464 78 757 177 13 32 52.000000 15.613311 -58.655655 22680.436871 8.124192 -52.981098
232A 464 79 756 177 13 33 4.000000 15.613291 -58.655939 22649.943042 10.250898 -30.494457
232A 464 80 755 177 13 33 18.322001 15.613282 -58.656259 22615.629143 11.295942 -34.31421
7
232A 464 81 754 177 13 33 31.021999 15.613282 -58.656538 22585.772743 11.228790 -29.85616
3
232A 464 82 753 177 13 33 43.821999 15.613284 -58.656818 22555.785566 11.056722 -29.98787
1
232A 464 83 752 177 13 33 56.622002 15.613290 -58.657097 22525.856912 10.345901 -29.92824
4
232A 464 84 751 177 13 34 10.122000 15.613301 -58.657391 22494.280672 9.115587 -31.576750
232A 464 85 749 177 13 34 22.122000 15.613317 -58.657658 22465.745576 7.341104 -28.535673
232A 464 86 748 177 13 34 34.821999 15.613334 -58.657938 22435.710270 5.379448 -30.035824
232A 464 87 747 177 13 34 47.622002 15.613348 -58.658217 22405.786895 3.788489 -29.924044
232A 464 88 746 177 13 35 0.522000 15.613350 -58.658495 22375.931144 3.601408 -29.855965
232A 464 89 745 177 13 35 13.622000 15.613340 -58.658773 22346.119177 4.689077 -29.812464
232A 464 90 744 177 13 35 26.822001 15.613324 -58.659054 22315.977598 6.465182 -30.141542
232A 464 91 743 177 13 35 40.021999 15.613314 -58.659333 22286.074514 7.576122 -29.904001
232A 464 92 742 177 13 35 53.226002 15.613311 -58.659613 22256.059224 7.852092 -30.014996
232A 464 93 741 177 13 36 6.422000 15.613315 -58.659894 22225.930844 7.357380 -30.127750
232A 464 94 740 177 13 36 20.226000 15.613326 -58.660189 22194.291118 6.102941 -31.640522
232A 464 95 739 177 13 36 32.821999 15.613340 -58.660460 22165.342633 4.591073 -28.948383
232A 464 96 738 177 13 36 45.722000 15.613358 -58.660736 22135.707848 2.536311 -29.633949
232A 464 97 737 177 13 36 58.622002 15.613373 -58.661013 22106.008373 0.890008 -29.698658
232A 464 98 736 177 13 37 11.622000 15.613379 -58.661291 22076.186436 0.183990 -29.821377

92/07/21
11:23:43

nav.232A

2

232A 464 99 735 177 13 37 24.922001 15.613374 -58.661573 22045.974816 0.672915 -30.21073
0
232A 464 100 734 177 13 37 38.021999 15.613364 -58.661852 22016.068184 1.814127 -29.9064
25
232A 464 101 733 177 13 37 51.922001 15.613353 -58.662149 21984.203851 3.023869 -31.8645
08
232A 464 102 732 177 13 38 4.226000 15.613348 -58.662413 21955.924088 3.511051 -28.27903
7
232A 464 103 731 177 13 38 17.226000 15.613350 -58.662692 21925.941119 3.367743 -29.9827
10
232A 464 104 730 177 13 38 30.322001 15.613358 -58.662973 21895.906631 2.393468 -30.0347
75
232A 464 105 729 177 13 38 43.422001 15.613372 -58.663252 21865.939687 0.785355 -29.9665
64
232A 464 106 728 177 13 38 57.226002 15.613391 -58.663545 21834.518909 1.301618 -31.4205
44
232A 464 107 727 177 13 39 9.722000 15.613400 -58.663812 21805.938271 2.279673 -28.58126
1
232A 464 108 726 177 13 39 22.722000 15.613398 -58.664091 21776.000346 2.087672 -29.9371
53
232A 464 109 725 177 13 39 35.821999 15.613392 -58.664371 21745.934258 1.444119 -30.0657
42
232A 464 110 724 177 13 39 48.821999 15.613386 -58.664648 21716.239647 0.803987 -29.6939
47
232A 464 111 723 177 13 40 2.022000 15.613380 -58.664929 21686.163423 0.101510 -30.07681
1
232A 464 112 722 177 13 40 15.522000 15.613379 -58.665216 21655.440288 0.006756 -30.7237
74
232A 464 113 721 177 13 40 28.622000 15.613381 -58.665495 21625.476827 0.312803 -29.9626
26
232A 464 114 720 177 13 40 41.521999 15.613386 -58.665770 21595.945362 0.833979 -29.5312
00
232A 464 115 719 177 13 40 54.821999 15.613390 -58.666053 21565.693392 1.321351 -30.2519
21
232A 464 116 718 177 13 41 7.922000 15.613392 -58.666329 21536.076415 1.543836 -29.61694
5
232A 464 117 717 177 13 41 21.226000 15.613390 -58.666608 21506.114994 1.367110 -29.9611
78
232A 464 118 716 177 13 41 34.722000 15.613387 -58.666895 21475.410116 1.031141 -30.7051
18
232A 464 119 715 177 13 41 47.521999 15.613385 -58.667168 21446.102063 0.881174 -29.3080
92
232A 464 120 714 177 13 42 0.822000 15.613383 -58.667453 21415.554511 0.652555 -30.54705
2
232A 464 121 713 177 13 42 13.722000 15.613382 -58.667729 21385.976605 0.485790 -29.5780
83
232A 464 122 712 177 13 42 26.822001 15.613382 -58.668009 21355.997055 0.521510 -29.9795
07
232A 464 123 711 177 13 42 40.021999 15.613378 -58.668292 21325.645272 0.180483 -30.3508
22
232A 464 124 710 177 13 42 52.821999 15.613379 -58.668568 21296.033497 0.252363 -29.6110
34
232A 464 125 709 177 13 43 6.022000 15.613377 -58.668852 21265.533781 0.045957 -30.49942
2
232A 464 126 708 177 13 43 18.822001 15.613379 -58.669127 21236.049483 0.332436 -29.4837
19
232A 464 127 707 177 13 43 31.822001 15.613390 -58.669408 21205.948937 1.479619 -30.0998
92
232A 464 128 706 177 13 43 44.922001 15.613397 -58.669692 21175.492666 2.364556 -30.4565
53
232A 464 129 705 177 13 43 57.622002 15.613401 -58.669966 21146.111894 2.834657 -29.3802
93
232A 464 130 704 177 13 44 10.922000 15.613404 -58.670251 21115.613871 3.168981 -30.4974
58

232A 464 131 703 177 13 44 23.822001 15.613405 -58.670526 21086.150840 3.301117 -29.46244
0
232A 464 132 702 177 13 44 36.922001 15.613405 -58.670807 21055.964258 3.328952 -30.18613
2
232A 464 133 701 177 13 44 50.521999 15.613402 -58.671104 21024.131756 2.908337 -31.83308
8
232A 464 134 700 177 13 45 2.422000 15.613399 -58.671366 20996.041406 2.613778 -28.089453
232A 464 135 699 177 13 45 15.422000 15.613400 -58.671650 20965.557487 2.778210 -30.48352
8
232A 464 136 698 177 13 45 28.122000 15.613402 -58.671927 20935.845386 3.020036 -29.71125
4
232A 464 137 697 177 13 45 41.122002 15.613403 -58.672210 20905.583922 3.104460 -30.26178
2
232A 464 138 696 177 13 45 54.122002 15.613397 -58.672491 20875.467807 2.477084 -30.11617
7
232A 464 139 695 177 13 46 7.022000 15.613389 -58.672768 20845.692070 1.575010 -29.776680
232A 464 140 694 177 13 46 20.722000 15.613381 -58.673063 20814.050271 0.781021 -31.64113
4
232A 464 141 693 177 13 46 33.021999 15.613376 -58.673328 20785.656355 0.214705 -28.39442
6
232A 464 142 692 177 13 46 46.122002 15.613370 -58.673610 20755.406203 0.436111 -30.25004
8
232A 464 143 691 177 13 46 59.021999 15.613365 -58.673889 20725.499414 0.996952 -29.90683
6
232A 464 144 690 177 13 47 11.822000 15.613360 -58.674170 20695.459333 1.504862 -30.04066
7
232A 464 145 689 177 13 47 24.622000 15.613358 -58.674452 20665.131868 1.777913 -30.32711
6
232A 464 146 688 177 13 47 37.021999 15.613364 -58.674731 20635.320125 1.034562 -29.81268
9
232A 464 147 687 177 13 47 49.521999 15.613373 -58.675011 20605.218370 0.061081 -30.10194
2
232A 464 148 686 177 13 48 1.922000 15.613379 -58.675288 20575.515010 0.697135 -29.703739
232A 464 149 685 177 13 48 14.522000 15.613392 -58.675570 20545.316513 2.132257 -30.19911
2
232A 464 150 684 177 13 48 27.021999 15.613403 -58.675849 20515.441459 3.360679 -29.87494
7
232A 464 151 683 177 13 48 39.622002 15.613412 -58.676130 20485.320908 4.342412 -30.12049
9
232A 464 152 682 177 13 48 52.226002 15.613415 -58.676410 20455.307988 4.676977 -30.01232
5
232A 464 153 681 177 13 49 4.922000 15.613409 -58.676688 20425.489600 4.078702 -29.818995
232A 464 154 680 177 13 49 17.622000 15.613397 -58.676966 20395.642009 2.726296 -29.84822
5
232A 464 155 679 177 13 49 30.422001 15.613385 -58.677245 20365.693714 1.452393 -29.94886
4
232A 464 156 678 177 13 49 43.226002 15.613380 -58.677525 20335.732192 0.900795 -29.96116
6
232A 464 157 677 177 13 49 56.021999 15.613376 -58.677807 20305.523048 0.473783 -30.20937
3
232A 464 158 676 177 13 50 8.722000 15.613377 -58.678087 20275.417880 0.539273 -30.105558
232A 464 159 675 177 13 50 21.322001 15.613381 -58.678367 20245.493647 1.019135 -29.92432
2
232A 464 160 674 177 13 50 34.021999 15.613387 -58.678649 20215.251221 1.704044 -30.24292
0
232A 464 161 673 177 13 50 46.422001 15.613394 -58.678925 20185.612877 2.560511 -29.63907
6
232A 464 162 672 177 13 50 59.021999 15.613399 -58.679208 20155.234801 3.060768 -30.37848
1
232A 464 163 671 177 13 51 11.522000 15.613398 -58.679488 20125.235151 2.987320 -29.99922
4
232A 464 164 670 177 13 51 24.021999 15.613394 -58.679768 20095.247323 2.531654 -29.98705
3
232A 464 165 669 177 13 51 36.521999 15.613390 -58.680046 20065.476808 2.110747 -29.77123

92/07/2
11:23:43

nav.232A

3

8
232A 464 166 668 177 13 51 49.821999 15.613387 -58.680340 20033.960546 1.852929 -31.5160
16
232A 464 167 667 177 13 52 1.822000 15.613388 -58.680604 20005.606256 1.911523 -28.35468
1
232A 464 168 666 177 13 52 14.722000 15.613391 -58.680888 19975.217850 2.290747 -30.3876
19
232A 464 169 665 177 13 52 27.322001 15.613393 -58.681166 19945.355675 2.542509 -29.8630
75
232A 464 170 664 177 13 52 39.922001 15.613393 -58.681448 19915.137724 2.595305 -30.2177
45
232A 464 171 663 177 13 52 52.222000 15.613390 -58.681726 19885.360222 2.215371 -29.7784
50
232A 464 172 662 177 13 53 4.722000 15.613387 -58.682006 19855.351143 1.937772 -30.00823
2
232A 464 173 661 177 13 53 17.125999 15.613384 -58.682285 19825.435896 1.645252 -29.9156
67
232A 464 174 660 177 13 53 29.622000 15.613380 -58.682566 19795.283904 1.163003 -30.1516
42
232A 464 175 659 177 13 53 42.125999 15.613380 -58.682842 19765.651755 1.172026 -29.6314
49
232A 464 176 658 177 13 53 55.422001 15.613377 -58.683136 19734.197586 0.922149 -31.4547
58
232A 464 177 657 177 13 54 8.022000 15.613376 -58.683416 19704.154197 0.792273 -30.04306
8
232A 464 178 656 177 13 54 20.021999 15.613376 -58.683684 19675.404081 0.837857 -28.7502
16
232A 464 179 655 177 13 54 32.722000 15.613377 -58.683964 19645.437493 0.901474 -29.9668
03
232A 464 180 654 177 13 54 46.021999 15.613383 -58.684255 19614.213104 1.586717 -31.2243
96
232A 464 181 653 177 13 54 58.125999 15.613388 -58.684522 19585.575770 2.178758 -28.6371
21
232A 464 182 652 177 13 55 10.722000 15.613395 -58.684802 19555.578824 2.958633 -29.9973
47
232A 464 183 651 177 13 55 23.322001 15.613400 -58.685083 19525.430581 3.599794 -30.1475
43
232A 464 184 650 177 13 55 35.821999 15.613409 -58.685362 19495.462320 4.617282 -29.9673
67
232A 464 185 649 177 13 55 48.321999 15.613412 -58.685641 19465.621222 4.956116 -29.8416
69
232A 464 186 648 177 13 56 0.922000 15.613411 -58.685922 19435.457931 4.793921 -30.16316
2
232A 464 187 647 177 13 56 13.322000 15.613409 -58.686200 19405.610755 4.590599 -29.8462
75
232A 464 188 646 177 13 56 26.021999 15.613402 -58.686486 19375.039360 3.875215 -30.5719
68
232A 464 189 645 177 13 56 38.321999 15.613397 -58.686763 19345.258156 3.368262 -29.7809
07
232A 464 190 644 177 13 56 50.722000 15.613397 -58.687041 19315.502488 3.313917 -29.7553
23
232A 464 191 643 177 13 57 3.322000 15.613400 -58.687323 19285.277783 3.744384 -30.22416
9
232A 464 192 642 177 13 57 15.822000 15.613403 -58.687601 19255.409412 4.068920 -29.8679
31
232A 464 193 641 177 13 57 28.322001 15.613404 -58.687881 19225.441889 4.178735 -29.9682
67
232A 464 194 640 177 13 57 40.722000 15.613404 -58.688159 19195.665875 4.183763 -29.7755
32
232A 464 195 639 177 13 57 53.422001 15.613402 -58.688440 19165.520373 3.999746 -30.1456
43
232A 464 196 638 177 13 58 6.126000 15.613400 -58.688723 19135.197385 3.780221 -30.32214
5
232A 464 197 637 177 13 58 18.521999 15.613393 -58.689002 19105.287655 2.979550 -29.9096

11
232A 464 198 636 177 13 58 30.922001 15.613385 -58.689279 19075.534163 2.171260 -29.75294
7
232A 464 199 635 177 13 58 43.422001 15.613383 -58.689558 19045.684179 1.917149 -29.84902
4
232A 465 200 634 177 13 58 56.125999 15.613381 -58.689841 19015.302845 1.727264 -30.38074
9
232A 465 201 633 177 13 59 8.722000 15.613379 -58.690120 18985.354181 1.541158 -29.948553
232A 465 202 632 177 13 59 21.322001 15.613379 -58.690397 18955.714641 1.521855 -29.63887
4
232A 465 203 631 177 13 59 34.321999 15.613379 -58.690679 18925.453380 1.525305 -30.26146
3
232A 465 204 630 177 13 59 47.821999 15.613383 -58.690969 18894.356102 1.981824 -31.09702
3
232A 465 205 629 177 14 0 0.422000 15.613390 -58.691237 18865.588724 2.753529 -28.766745
232A 465 206 628 177 14 0 13.722000 15.613390 -58.691519 18835.413707 2.872456 -30.174183
232A 465 207 627 177 14 0 26.822001 15.613390 -58.691794 18805.952548 2.793655 -29.461515
232A 465 208 626 177 14 0 40.125999 15.613385 -58.692077 18775.624826 2.298461 -30.328299
232A 465 209 625 177 14 0 52.622002 15.613384 -58.692340 18747.350823 2.167033 -28.274178
232A 465 210 624 177 14 1 6.222000 15.613388 -58.692633 18715.988818 2.631548 -31.362745
232A 465 211 623 177 14 1 19.521999 15.613372 -58.692913 18685.943218 0.878192 -30.045063
232A 465 212 622 177 14 1 32.922001 15.613355 -58.693192 18656.009192 0.944078 -29.934168
232A 465 213 621 177 14 1 46.321999 15.613340 -58.693473 18625.895006 2.585429 -30.114759
232A 465 214 620 177 14 2 0.222000 15.613328 -58.693767 18594.376347 3.931104 -31.518185
232A 465 215 619 177 14 2 12.722000 15.613317 -58.694037 18565.486773 5.116709 -28.890181
232A 465 216 618 177 14 2 25.722000 15.613307 -58.694320 18535.120473 6.198339 -30.365854
232A 465 217 617 177 14 2 38.321999 15.613300 -58.694596 18505.511054 7.023001 -29.610041
232A 465 218 616 177 14 2 51.125999 15.613294 -58.694876 18475.461453 7.678392 -30.050266
232A 465 219 615 177 14 3 4.022000 15.613293 -58.695160 18445.080935 7.806773 -30.380003
232A 465 220 614 177 14 3 16.322001 15.613296 -58.695433 18415.717771 7.421824 -29.362307
232A 465 221 613 177 14 3 28.922001 15.613304 -58.695714 18385.676423 6.456577 -30.040375
232A 465 222 612 177 14 3 41.522999 15.613318 -58.695992 18355.813259 4.961866 -29.862522
232A 465 223 611 177 14 3 54.422001 15.613338 -58.696277 18325.297183 2.726454 -30.515316
232A 465 224 610 177 14 4 7.022000 15.613362 -58.696552 18295.767978 0.015817 -29.528896
232A 465 225 609 177 14 4 20.021999 15.613389 -58.696833 18265.638060 3.030198 -30.129519
232A 465 226 608 177 14 4 33.125999 15.613412 -58.697113 18235.707652 5.600793 -29.931019
232A 465 227 607 177 14 4 46.422001 15.613431 -58.697391 18205.819555 7.697563 -29.887476
232A 465 228 606 177 14 4 59.722000 15.613445 -58.697669 18176.001411 9.319008 -29.818901
232A 465 229 605 177 14 5 13.222000 15.613451 -58.697949 18146.073659 10.032094 -29.92829
3
232A 465 230 604 177 14 5 26.922001 15.613453 -58.698230 18115.911897 10.196390 -30.16232
3
232A 465 231 603 177 14 5 40.622002 15.613443 -58.698511 18085.749632 9.156342 -30.162477
232A 465 232 602 177 14 5 54.321999 15.613430 -58.698792 18055.683979 7.733229 -30.066021
232A 465 233 601 177 14 6 7.822000 15.613413 -58.699069 18025.984083 5.819984 -29.699511
232A 465 234 600 177 14 6 21.422001 15.613394 -58.699349 17995.914965 3.717786 -30.069410
232A 465 235 599 177 14 6 35.021999 15.613381 -58.699632 17965.633361 2.275961 -30.280701
232A 465 236 598 177 14 6 48.722000 15.613354 -58.699910 17935.741540 0.703121 -29.891273
232A 465 237 597 177 14 7 2.322000 15.613337 -58.700189 17905.831366 2.577618 -29.910822
232A 465 238 596 177 14 7 15.922000 15.613331 -58.700471 17875.682539 3.228676 -30.149492
232A 465 239 595 177 14 7 29.422001 15.613329 -58.700753 17845.390499 3.429310 -30.291142
232A 465 240 594 177 14 7 42.722000 15.613337 -58.701031 17815.648874 2.564329 -29.741751
232A 465 241 593 177 14 7 56.021999 15.613352 -58.701310 17785.668096 0.880670 -29.980341
232A 465 242 592 177 14 8 9.222000 15.613363 -58.701592 17755.451426 0.398463 -30.216543
232A 465 243 591 177 14 8 22.125999 15.613374 -58.701871 17725.537895 1.686852 -29.913277
232A 465 244 590 177 14 8 35.722000 15.613384 -58.702162 17694.323148 2.755536 -31.213961
232A 465 245 589 177 14 8 48.222000 15.613391 -58.702430 17665.592042 3.532095 -28.730225
232A 465 246 588 177 14 9 1.322000 15.613392 -58.702711 17635.462765 3.695732 -30.129032
232A 465 247 587 177 14 9 14.422000 15.613393 -58.702990 17605.585388 3.808049 -29.877502
232A 465 248 586 177 14 9 27.521999 15.613393 -58.703269 17575.679675 3.796477 -29.906263
232A 465 249 585 177 14 9 40.722000 15.613392 -58.703549 17545.684136 3.757281 -29.995552
232A 465 250 584 177 14 9 54.125999 15.613390 -58.703829 17515.642188 3.520846 -30.041407
232A 465 251 583 177 14 10 8.126000 15.613381 -58.704118 17484.604806 2.561098 -31.037771
232A 465 252 582 177 14 10 21.125999 15.613376 -58.704386 17455.953968 2.008764 -28.65150

92/07/2
11:23:43

nav.232A

4

1
232A 465 253 581 177 14 10 34.722000 15.613364 -58.704668 17425.680967 0.750208 -30.2721
58
232A 465 254 580 177 14 10 48.125999 15.613352 -58.704947 17395.788039 0.633395 -29.8936
02
232A 465 255 579 177 14 11 1.522000 15.613343 -58.705229 17365.522838 1.660549 -30.26427
1
232A 465 256 578 177 14 11 14.622000 15.613331 -58.705508 17335.562065 2.872924 -29.9613
72
232A 465 257 577 177 14 11 27.822001 15.613321 -58.705788 17305.626769 4.037683 -29.9357
32
232A 465 258 576 177 14 11 40.922001 15.613315 -58.706071 17275.280815 4.660528 -30.3461
38
232A 465 259 575 177 14 11 53.722000 15.613313 -58.706348 17245.536156 4.838479 -29.7450
94
232A 465 260 574 177 14 12 6.622000 15.613314 -58.706627 17215.660183 4.773091 -29.87692
6
232A 465 261 573 177 14 12 20.125999 15.613315 -58.706916 17184.643070 4.638742 -31.0170
86
232A 465 262 572 177 14 12 32.722000 15.613316 -58.707186 17155.719207 4.514067 -28.9233
70
232A 465 263 571 177 14 12 45.922001 15.613313 -58.707466 17125.640528 4.761073 -30.0782
22
232A 465 264 570 177 14 12 59.222000 15.613308 -58.707749 17095.326635 5.365716 -30.3139
90
232A 465 265 569 177 14 13 12.822000 15.613302 -58.708037 17064.447083 6.053418 -30.8790
89
232A 465 266 568 177 14 13 26.021999 15.613296 -58.708318 17034.352473 6.617993 -30.0947
93
232A 465 267 567 177 14 13 38.622002 15.613293 -58.708587 17005.487217 6.994727 -28.8643
46
232A 465 268 566 177 14 13 51.521999 15.613291 -58.708867 16975.466247 7.191301 -30.0200
81
232A 465 269 565 177 14 14 4.422000 15.613293 -58.709147 16945.442786 6.919731 -30.02401
2
232A 465 270 564 177 14 14 17.322001 15.613301 -58.709427 16915.475593 6.052126 -29.9677
68
232A 465 271 563 177 14 14 30.222000 15.613313 -58.709706 16885.527616 4.686733 -29.9489
46
232A 465 272 562 177 14 14 43.125999 15.613331 -58.709986 16855.568106 2.687242 -29.9592
38
232A 465 273 561 177 14 14 56.125999 15.613352 -58.710264 16825.667888 0.312805 -29.9004
71
232A 465 274 560 177 14 15 9.322000 15.613372 -58.710546 16795.440094 1.914655 -30.22787
5
232A 465 275 559 177 14 15 22.322001 15.613392 -58.710823 16765.812512 4.160080 -29.6269
42
232A 465 276 558 177 14 15 35.622002 15.613406 -58.711104 16735.673242 5.755999 -30.1392
57
232A 465 277 557 177 14 15 49.321999 15.613415 -58.711395 16704.473878 6.811857 -31.1999
51
232A 465 278 556 177 14 16 1.922000 15.613423 -58.711664 16675.666693 7.661451 -28.80791
7
232A 465 279 555 177 14 16 14.922000 15.613431 -58.711943 16645.725109 8.628734 -29.9409
07
232A 465 280 554 177 14 16 28.125999 15.613442 -58.712222 16615.751595 9.829699 -29.9730
15
232A 465 281 553 177 14 16 41.321999 15.613449 -58.712503 16585.722926 10.568909 -30.029
026
232A 465 282 552 177 14 16 54.622002 15.613445 -58.712784 16555.583655 10.225891 -30.139
000
232A 465 283 551 177 14 17 7.722000 15.613432 -58.713063 16525.676671 8.796793 -29.90731
4
232A 465 284 550 177 14 17 21.422001 15.613413 -58.713355 16494.279089 6.643599 -31.3966

92
232A 465 285 549 177 14 17 33.922001 15.613397 -58.713625 16465.400787 4.890719 -28.87851
0
232A 465 286 548 177 14 17 46.622002 15.613377 -58.713903 16435.551166 2.638953 -29.84922
4
232A 465 287 547 177 14 17 59.321999 15.613361 -58.714185 16405.362162 0.935303 -30.18862
0
232A 465 288 546 177 14 18 12.022000 15.613349 -58.714465 16375.314628 0.399063 -30.04670
1
232A 465 289 545 177 14 18 24.722000 15.613340 -58.714744 16345.446333 1.361737 -29.86812
0
232A 465 290 544 177 14 18 37.521999 15.613331 -58.715024 16315.382951 2.415177 -30.06333
7
232A 465 291 543 177 14 18 50.222000 15.613322 -58.715303 16285.454809 3.374418 -29.92800
3
232A 465 292 542 177 14 19 3.022000 15.613312 -58.715584 16255.374824 4.484794 -30.080254
232A 465 293 541 177 14 19 15.722000 15.613297 -58.715863 16225.410136 6.137097 -29.96486
5
232A 465 294 540 177 14 19 28.521999 15.613283 -58.716143 16195.394551 7.689964 -30.01560
6
232A 465 295 539 177 14 19 41.321999 15.613276 -58.716423 16165.380784 8.405376 -30.01374
6
232A 465 296 538 177 14 19 54.021999 15.613269 -58.716704 16135.283781 9.141595 -30.09707
8
232A 465 297 537 177 14 20 6.622000 15.613268 -58.716981 16105.557649 9.266566 -29.726530
232A 465 298 536 177 14 20 19.521999 15.613272 -58.717261 16075.551076 8.801896 -30.00654
2
232A 465 299 535 177 14 20 32.521999 15.613281 -58.717542 16045.422784 7.808260 -30.12799
6
232A 465 300 534 177 14 20 45.422001 15.613292 -58.717821 16015.497338 6.516947 -29.92551
4
232A 465 301 533 177 14 20 58.321999 15.613306 -58.718099 15985.712430 4.988268 -29.78463
9
232A 465 302 532 177 14 21 11.422000 15.613322 -58.718380 15955.547386 3.202416 -30.16550
4
232A 465 303 531 177 14 21 24.521999 15.613335 -58.718661 15925.436216 1.762803 -30.11163
5
232A 465 304 530 177 14 21 37.622002 15.613346 -58.718940 15895.515076 0.522249 -29.92144
8
232A 465 305 529 177 14 21 50.521999 15.613348 -58.719220 15865.514757 0.176678 -29.99989
1
232A 465 306 528 177 14 22 3.422000 15.613351 -58.719499 15835.644200 0.113569 -29.870449
232A 465 307 527 177 14 22 16.322001 15.613351 -58.719779 15805.584374 0.081235 -30.06015
8
232A 465 308 526 177 14 22 29.322001 15.613345 -58.720061 15775.372970 0.491816 -30.21101
4
232A 465 309 525 177 14 22 42.722000 15.613340 -58.720349 15744.463793 1.051109 -30.90925
4
232A 465 310 524 177 14 22 55.122002 15.613329 -58.720618 15715.685701 2.262915 -28.77816
6
232A 465 311 523 177 14 23 8.122000 15.613313 -58.720898 15685.650381 4.033219 -30.035166
232A 465 312 522 177 14 23 21.222000 15.613298 -58.721177 15655.675402 5.733263 -29.97498
9
232A 465 313 521 177 14 23 34.422001 15.613288 -58.721457 15625.642416 6.822203 -30.03336
5
232A 465 314 520 177 14 23 47.722000 15.613274 -58.721737 15595.618891 8.268802 -30.02368
7
232A 465 315 519 177 14 24 0.922000 15.613268 -58.722019 15565.480746 8.937460 -30.138395
232A 465 316 518 177 14 24 14.122000 15.613271 -58.722298 15535.499093 8.596612 -29.98137
5
232A 465 317 517 177 14 24 27.322001 15.613275 -58.722578 15505.547274 8.216048 -29.95175
0
232A 465 318 516 177 14 24 40.521999 15.613283 -58.722857 15475.590825 7.283753 -29.95605
1

92/07/2
11:23:43

nav.232A

5

232A 465 319 515 177 14 24 53.722000 15.613296 -58.723137 15445.599916 5.760024 -29.9909
04
232A 465 320 514 177 14 25 6.922000 15.613314 -58.723419 15415.353847 3.770028 -30.24576
2
232A 465 321 513 177 14 25 19.722000 15.613329 -58.723698 15385.440121 2.079822 -29.9133
95
232A 465 322 512 177 14 25 32.622002 15.613341 -58.723977 15355.478977 0.780472 -29.9614
52
232A 465 323 511 177 14 25 46.122002 15.613349 -58.724270 15324.071474 0.212534 -31.4070
42
232A 465 324 510 177 14 25 58.222000 15.613357 -58.724535 15295.746034 1.034138 -28.3252
54
232A 465 325 509 177 14 26 11.122000 15.613365 -58.724818 15265.366871 1.933023 -30.3792
23
232A 465 326 508 177 14 26 23.822001 15.613370 -58.725098 15235.365673 2.532762 -30.0015
14
232A 465 327 507 177 14 26 36.422001 15.613370 -58.725376 15205.536435 2.568787 -29.8288
00
232A 465 328 506 177 14 26 49.122002 15.613368 -58.725659 15175.226483 2.386417 -30.3096
50
232A 465 329 505 177 14 27 1.622000 15.613366 -58.725937 15145.401553 2.201507 -29.82500
8
232A 465 330 504 177 14 27 14.122000 15.613366 -58.726215 15115.577949 2.184840 -29.8234
18
232A 465 331 503 177 14 27 26.622000 15.613366 -58.726494 15085.649423 2.148944 -29.9287
01
232A 465 332 502 177 14 27 39.222000 15.613360 -58.726780 15055.056986 1.554742 -30.5924
28
232A 465 333 501 177 14 27 51.521999 15.613355 -58.727056 15025.456255 1.031213 -29.6003
86
232A 465 334 500 177 14 28 4.026000 15.613349 -58.727337 14995.273091 0.360948 -30.18296
2
232A 465 335 499 177 14 28 16.322001 15.613344 -58.727613 14965.669910 0.187863 -29.6035
27
232A 465 336 498 177 14 28 28.922001 15.613339 -58.727896 14935.398375 0.689310 -30.2715
47
232A 465 337 497 177 14 28 41.422001 15.613333 -58.728172 14905.733168 1.372769 -29.6652
70
232A 465 338 496 177 14 28 54.722000 15.613327 -58.728467 14874.148993 2.006987 -31.5844
06
232A 465 339 495 177 14 29 6.822000 15.613326 -58.728735 14845.396595 2.095053 -28.75281
9
232A 465 340 494 177 14 29 19.422001 15.613329 -58.729018 14815.102119 1.807306 -30.2943
65
232A 465 341 493 177 14 29 31.722000 15.613335 -58.729298 14785.063946 1.138930 -30.0385
93
232A 465 342 492 177 14 29 44.521999 15.613345 -58.729587 14754.030198 0.076849 -31.0332
78
232A 465 343 491 177 14 29 57.122002 15.613354 -58.729870 14723.676655 1.067654 -30.3536
19
232A 465 344 490 177 14 30 9.026000 15.613362 -58.730137 14695.102718 1.990963 -28.57403
9
232A 465 345 489 177 14 30 21.422001 15.613370 -58.730413 14665.494003 2.857424 -29.6085
36
232A 465 346 488 177 14 30 34.222000 15.613377 -58.730697 14635.085267 3.676257 -30.4088
73
232A 465 347 487 177 14 30 47.521999 15.613379 -58.730987 14603.938589 3.894294 -31.1463
72
232A 465 348 486 177 14 30 59.722000 15.613379 -58.731252 14575.600129 3.926668 -28.3383
48
232A 465 349 485 177 14 31 12.822000 15.613379 -58.731533 14545.478252 3.887943 -30.1223
34
232A 465 350 484 177 14 31 25.822001 15.613376 -58.731813 14515.455686 3.588239 -30.0228
29

232A 465 351 483 177 14 31 39.026001 15.613369 -58.732093 14485.367172 2.832118 -30.08888
2
232A 465 352 482 177 14 31 52.122002 15.613355 -58.732372 14455.448977 1.366695 -29.91821
1
232A 465 353 481 177 14 32 5.922000 15.613340 -58.732667 14423.807454 0.345474 -31.641766
232A 465 354 480 177 14 32 18.222000 15.613334 -58.732932 14395.402528 0.959713 -28.40508
8
232A 465 355 479 177 14 32 32.026001 15.613334 -58.733225 14364.028642 0.998177 -31.37370
1
232A 465 356 478 177 14 32 44.622002 15.613339 -58.733492 14335.431774 0.438981 -28.59654
6
232A 465 357 477 177 14 32 57.922001 15.613343 -58.733771 14305.507863 0.077946 -29.92377
7
232A 465 358 476 177 14 33 11.822000 15.613345 -58.734064 14274.114201 0.322908 -31.39361
2
232A 465 359 475 177 14 33 25.025999 15.613351 -58.734343 14244.182578 1.001721 -29.93167
9
232A 465 360 474 177 14 33 37.622002 15.613355 -58.734610 14215.555725 1.471944 -28.62689
2
232A 465 361 473 177 14 33 50.622002 15.613363 -58.734889 14185.616352 2.305973 -29.93931
2
232A 465 362 472 177 14 34 3.822000 15.613368 -58.735168 14155.727266 2.952856 -29.888945
232A 465 363 471 177 14 34 17.222000 15.613371 -58.735450 14125.451370 3.235892 -30.27616
9
232A 465 364 470 177 14 34 30.422001 15.613367 -58.735725 14095.964551 2.865004 -29.48662
2
232A 465 365 469 177 14 34 44.622002 15.613356 -58.736020 14064.344095 1.617177 -31.62074
9
232A 465 366 468 177 14 34 58.222000 15.613349 -58.736300 14034.297608 0.876544 -30.04614
3
232A 465 367 467 177 14 35 11.822000 15.613345 -58.736583 14004.034771 0.483839 -30.26308
1
232A 465 368 466 177 14 35 25.222000 15.613340 -58.736862 13974.111703 0.121133 -29.92345
4
232A 465 369 465 177 14 35 38.122002 15.613331 -58.737126 13945.751013 1.020832 -28.36031
5
232A 465 370 464 177 14 35 51.821999 15.613321 -58.737406 13915.791865 2.197176 -29.95911
0
232A 465 371 463 177 14 36 6.222000 15.613311 -58.737700 13884.217733 3.295602 -31.574259
232A 465 372 462 177 14 36 19.722000 15.613304 -58.737981 13854.157846 3.995490 -30.05992
7
232A 465 373 461 177 14 36 33.122002 15.613308 -58.738259 13824.345879 3.520933 -29.81232
5
232A 465 374 460 177 14 36 45.922001 15.613312 -58.738527 13795.608465 3.058307 -28.73723
8
232A 465 375 459 177 14 37 0.026000 15.613319 -58.738819 13764.294538 2.360664 -31.313860
232A 465 376 458 177 14 37 12.822000 15.613322 -58.739086 13735.638189 1.933083 -28.65673
3
232A 465 377 457 177 14 37 26.122000 15.613324 -58.739368 13705.415571 1.683986 -30.22310
1
232A 465 378 456 177 14 37 39.922001 15.613328 -58.739662 13673.947424 1.284057 -31.46859
2
232A 465 379 455 177 14 37 52.922001 15.613323 -58.739940 13644.138810 1.784884 -29.80845
6
232A 465 380 454 177 14 38 6.026000 15.613323 -58.740221 13613.936159 1.779838 -30.202513
232A 465 381 453 177 14 38 18.922001 15.613322 -58.740502 13583.887512 1.842780 -30.04901
1
232A 465 382 452 177 14 38 31.025999 15.613324 -58.740765 13555.609818 1.651273 -28.27787
8
232A 465 383 451 177 14 38 44.722000 15.613331 -58.741059 13524.159495 0.845571 -31.44988
1
232A 465 384 450 177 14 38 57.026001 15.613338 -58.741327 13495.441829 0.035804 -28.71735
2
232A 465 385 449 177 14 39 10.522000 15.613345 -58.741621 13463.912482 0.766720 -31.52892

92/07/25
11:23:43

nav.232A

6

3
232A 465 386 448 177 14 39 22.722000 15.613351 -58.741883 13435.781945 1.429283 -28.1301
65
232A 465 387 447 177 14 39 35.722000 15.613357 -58.742166 13405.448758 2.096969 -30.3334
67
232A 465 388 446 177 14 39 48.521999 15.613362 -58.742445 13375.548957 2.737823 -29.9002
61
232A 465 389 445 177 14 40 2.122000 15.613368 -58.742741 13343.823851 3.401382 -31.72497
7
232A 465 390 444 177 14 40 14.422000 15.613375 -58.743007 13315.296147 4.191714 -28.5280
72
232A 465 391 443 177 14 40 27.521999 15.613381 -58.743287 13285.283443 4.814760 -30.0124
55
232A 465 392 442 177 14 40 40.321999 15.613387 -58.743563 13255.720835 5.585916 -29.5623
68
232A 465 393 441 177 14 40 54.026001 15.613387 -58.743860 13223.869896 5.578435 -31.8508
07
232A 465 394 440 177 14 41 6.222000 15.613385 -58.744123 13195.641670 5.373945 -28.22844
7
232A 465 395 439 177 14 41 19.822001 15.613378 -58.744417 13164.103315 4.637655 -31.5382
86
232A 465 396 438 177 14 41 32.222000 15.613371 -58.744681 13135.812820 3.803650 -28.2906
95
232A 465 397 437 177 14 41 45.222000 15.613359 -58.744961 13105.768775 2.510643 -30.0437
26
232A 465 398 436 177 14 41 58.922001 15.613345 -58.745256 13074.152627 0.978972 -31.6159
27
232A 466 399 435 177 14 42 11.222000 15.613338 -58.745520 13045.906328 0.170503 -28.2460
16
232A 466 400 434 177 14 42 25.122000 15.613336 -58.745815 13014.200697 0.005532 -31.7055
53
232A 466 401 433 177 14 42 37.422001 15.613342 -58.746080 12985.866429 0.703451 -28.3347
43
232A 466 402 432 177 14 42 50.321999 15.613355 -58.746360 12955.817278 2.093133 -30.0489
33
232A 466 403 431 177 14 43 3.922000 15.613364 -58.746656 12924.104423 3.157055 -31.71295
9
232A 466 404 430 177 14 43 15.922000 15.613369 -58.746920 12895.750424 3.717473 -28.3540
69
232A 466 405 429 177 14 43 29.622000 15.613367 -58.747215 12864.092567 3.569525 -31.6574
33
232A 466 406 428 177 14 43 42.026001 15.613364 -58.747483 12835.393741 3.163662 -28.6990
32
232A 466 407 427 177 14 43 55.622002 15.613363 -58.747774 12804.189440 3.129405 -31.2041
15
232A 466 408 426 177 14 44 8.026000 15.613364 -58.748038 12775.923969 3.239491 -28.26548
4
232A 466 409 425 177 14 44 21.222000 15.613363 -58.748318 12745.854672 3.115316 -30.0691
57
232A 466 410 424 177 14 44 35.026001 15.613366 -58.748613 12714.204236 3.444880 -31.6502
57
232A 466 411 423 177 14 44 47.521999 15.613364 -58.748877 12685.927979 3.321021 -28.2761
23
232A 466 412 422 177 14 45 1.026000 15.613367 -58.749162 12655.439079 3.605894 -30.48865
5
232A 466 413 421 177 14 45 14.322000 15.613372 -58.749440 12625.546298 4.215165 -29.8931
56
232A 466 414 420 177 14 45 28.322001 15.613377 -58.749733 12594.177301 4.815414 -31.3685
97
232A 466 415 419 177 14 45 41.026001 15.613380 -58.750002 12565.375628 5.095801 -28.8021
07
232A 466 416 418 177 14 45 54.821999 15.613380 -58.750294 12533.982081 5.101411 -31.3938
96
232A 466 417 417 177 14 46 7.322000 15.613377 -58.750562 12505.309140 4.859353 -28.67328

3
232A 466 418 416 177 14 46 21.025999 15.613372 -58.750854 12474.038375 4.278270 -31.27119
6
232A 466 419 415 177 14 46 34.222000 15.613361 -58.751132 12444.232313 3.055626 -29.80577
3
232A 466 420 414 177 14 46 46.922001 15.613346 -58.751400 12415.481238 1.414402 -28.75118
4
232A 466 421 413 177 14 47 0.722000 15.613331 -58.751692 12384.156776 0.201611 -31.324669
232A 466 422 412 177 14 47 13.222000 15.613326 -58.751962 12355.219331 0.771465 -28.93789
5
232A 466 423 411 177 14 47 26.322001 15.613328 -58.752240 12325.393381 0.503734 -29.82634
5
232A 466 424 410 177 14 47 39.521999 15.613337 -58.752521 12295.288664 0.535370 -30.10489
1
232A 466 425 409 177 14 47 53.222000 15.613350 -58.752812 12264.081893 2.005457 -31.20716
9
232A 466 426 408 177 14 48 5.822000 15.613365 -58.753079 12235.428291 3.607627 -28.653740
232A 466 427 407 177 14 48 19.521999 15.613376 -58.753370 12204.296483 4.894725 -31.13222
9
232A 466 428 406 177 14 48 32.821999 15.613379 -58.753649 12174.355888 5.273578 -29.94098
7
232A 466 429 405 177 14 48 46.122002 15.613382 -58.753929 12144.271066 5.609441 -30.08440
2
232A 466 430 404 177 14 48 59.422001 15.613378 -58.754208 12114.368826 5.109417 -29.90265
8
232A 466 431 403 177 14 49 12.322000 15.613369 -58.754478 12085.437320 4.118930 -28.93182
0
232A 466 432 402 177 14 49 26.025999 15.613356 -58.754768 12054.397937 2.692229 -31.03956
2
232A 466 433 401 177 14 49 39.321999 15.613351 -58.755048 12024.291559 2.176199 -30.10590
2
232A 466 434 400 177 14 49 52.026001 15.613356 -58.755317 11995.500203 2.816944 -28.79179
0
232A 466 435 399 177 14 50 5.122000 15.613374 -58.755599 11965.263361 4.780791 -30.236639
232A 466 436 398 177 14 50 18.322001 15.613397 -58.755887 11934.394675 7.371424 -30.86899
8
232A 466 437 397 177 14 50 30.822001 15.613417 -58.756157 11905.487415 9.641299 -28.90711
6
232A 466 438 396 177 14 50 44.521999 15.613431 -58.756448 11874.277320 11.227883 -31.2099
84
232A 466 439 395 177 14 50 57.321999 15.613435 -58.756717 11845.424369 11.619373 -28.8529
74
232A 466 440 394 177 14 51 11.322000 15.613423 -58.757008 11814.262142 10.368719 -31.1626
63
232A 466 441 393 177 14 51 24.822001 15.613409 -58.757288 11784.243839 8.807200 -30.01787
9
232A 466 442 392 177 14 51 38.321999 15.613395 -58.757565 11754.474033 7.218807 -29.77010
7
232A 466 443 391 177 14 51 51.922001 15.613378 -58.757846 11724.339513 5.327905 -30.13411
9
232A 466 444 390 177 14 52 4.822000 15.613364 -58.758116 11695.379146 3.843806 -28.960697
232A 466 445 389 177 14 52 18.622000 15.613359 -58.758406 11664.303775 3.270919 -31.07513
0
232A 466 446 388 177 14 52 31.922001 15.613364 -58.758687 11634.237719 3.886017 -30.06599
2
232A 466 447 387 177 14 52 45.122002 15.613373 -58.758966 11604.258590 4.930983 -29.97871
4
232A 466 448 386 177 14 52 58.321999 15.613385 -58.759248 11574.095354 6.261354 -30.16343
5
232A 466 449 385 177 14 53 10.722000 15.613395 -58.759516 11545.361378 7.361805 -28.73432
5
232A 466 450 384 177 14 53 24.322001 15.613395 -58.759806 11514.182051 7.353702 -31.17927
7
232A 466 451 383 177 14 53 37.026001 15.613394 -58.760075 11485.418829 7.234857 -28.76281

92/07/2
11:23:43

nav.232A

7

2
232A 466 452 382 177 14 53 50.821999 15.613389 -58.760364 11454.450063 6.696312 -30.9688
84
232A 466 453 381 177 14 54 3.822000 15.613380 -58.760635 11425.399930 5.728896 -29.05026
4
232A 466 454 380 177 14 54 17.622000 15.613365 -58.760924 11394.354409 4.079604 -31.0459
80
232A 466 455 379 177 14 54 30.521999 15.613352 -58.761193 11365.492777 2.627106 -28.8617
15
232A 466 456 378 177 14 54 44.321999 15.613335 -58.761483 11334.426803 0.778355 -31.0663
60
232A 466 457 377 177 14 54 57.922001 15.613323 -58.761764 11304.259016 0.567048 -30.1677
42
232A 466 458 376 177 14 55 10.622000 15.613317 -58.762032 11275.613247 1.183853 -28.6455
42
232A 466 459 375 177 14 55 24.422001 15.613315 -58.762324 11244.224488 1.377856 -31.3887
94
232A 466 460 374 177 14 55 36.821999 15.613317 -58.762592 11215.559023 1.156732 -28.6655
86
232A 466 461 373 177 14 55 50.521999 15.613323 -58.762886 11184.010256 0.492957 -31.5483
38
232A 466 462 372 177 14 56 3.422000 15.613329 -58.763164 11154.252254 0.216369 -29.75848
8
232A 466 463 371 177 14 56 16.222000 15.613341 -58.763444 11124.161113 1.596817 -30.0908
39
232A 466 464 370 177 14 56 29.322001 15.613351 -58.763728 11093.769319 2.748017 -30.3918
15
232A 466 465 369 177 14 56 42.321999 15.613358 -58.764008 11063.760443 3.531529 -30.0090
89
232A 466 466 368 177 14 56 55.026001 15.613365 -58.764289 11033.646137 4.274851 -30.1146
05
232A 466 467 367 177 14 57 7.522000 15.613370 -58.764567 11003.762754 4.826209 -29.88373
0
232A 466 468 366 177 14 57 20.122000 15.613372 -58.764846 10973.867336 5.160411 -29.8953
59
232A 466 469 365 177 14 57 32.821999 15.613372 -58.765128 10943.698205 5.154283 -30.1689
82
232A 466 470 364 177 14 57 44.922001 15.613366 -58.765394 10915.169698 4.457347 -28.5285
43
232A 466 471 363 177 14 57 58.321999 15.613354 -58.765683 10884.178673 3.146521 -30.9912
49
232A 466 472 362 177 14 58 11.522000 15.613338 -58.765964 10854.033746 1.436928 -30.1449
64
232A 466 473 361 177 14 58 24.521999 15.613319 -58.766241 10824.329667 0.742032 -29.7045
14
232A 466 474 360 177 14 58 37.321999 15.613304 -58.766510 10795.478843 2.392966 -28.8512
36
232A 466 475 359 177 14 58 50.422001 15.613295 -58.766790 10765.512748 3.329313 -29.9657
67
232A 466 476 358 177 14 59 4.122000 15.613292 -58.767081 10734.258406 3.627677 -31.25429
0
232A 466 477 357 177 14 59 16.622000 15.613297 -58.767351 10705.322972 3.054203 -28.9358
18
232A 466 478 356 177 14 59 30.122000 15.613310 -58.767643 10673.985226 1.649474 -31.3380
17
232A 466 479 355 177 14 59 42.521999 15.613321 -58.767910 10645.389197 0.357291 -28.5961
55
232A 466 480 354 177 14 59 55.521999 15.613338 -58.768191 10615.227325 1.511492 -30.1623
23
232A 466 481 353 177 15 0 8.922000 15.613357 -58.768481 10584.167583 3.683253 -31.059956
232A 466 482 352 177 15 0 21.922001 15.613378 -58.768761 10554.184822 5.979441 -29.98314
7
232A 466 483 351 177 15 0 34.422001 15.613396 -58.769031 10525.152100 8.029200 -29.03247
1

232A 466 484 350 177 15 0 47.026001 15.613412 -58.769309 10495.432466 9.843465 -29.719877
232A 466 485 349 177 15 0 59.722000 15.613424 -58.769585 10465.836124 11.163390 -29.59649
3
232A 466 486 348 177 15 1 13.122000 15.613428 -58.769868 10435.493093 11.683041 -30.34284
4
232A 466 487 347 177 15 1 26.222000 15.613432 -58.770148 10405.446143 12.047225 -30.04702
2
232A 466 488 346 177 15 1 39.821999 15.613431 -58.770437 10374.475217 12.028036 -30.97107
3
232A 466 489 345 177 15 1 53.222000 15.613425 -58.770720 10344.140425 11.393552 -30.33516
1
232A 466 490 344 177 15 2 5.922000 15.613415 -58.770989 10315.275431 10.300052 -28.865194
232A 466 491 343 177 15 2 19.622000 15.613407 -58.771280 10284.117996 9.327966 -31.157394
232A 466 492 342 177 15 2 32.821999 15.613397 -58.771560 10254.030860 8.278309 -30.087303
232A 466 493 341 177 15 2 45.422001 15.613385 -58.771830 10225.129379 6.950039 -28.901871
232A 466 494 340 177 15 2 59.122002 15.613370 -58.772120 10194.078537 5.270454 -31.050369
232A 466 495 339 177 15 3 12.322000 15.613352 -58.772400 10164.010107 3.308989 -30.068018
232A 466 496 338 177 15 3 24.722000 15.613333 -58.772669 10135.215024 1.188191 -28.794741
232A 466 497 337 177 15 3 38.222000 15.613313 -58.772961 10103.866757 1.014283 -31.348085
232A 466 498 336 177 15 3 50.422001 15.613294 -58.773227 10075.362772 3.079065 -28.504416
232A 466 499 335 177 15 4 3.822000 15.613275 -58.773519 10044.004274 5.158090 -31.358030
232A 466 500 334 177 15 4 16.422001 15.613258 -58.773800 10013.913180 7.071772 -30.090727
232A 466 501 333 177 15 4 29.122000 15.613244 -58.774081 9983.728593 8.601502 -30.184492
232A 466 502 332 177 15 4 41.622002 15.613234 -58.774360 9953.868818 9.696682 -29.859697
232A 466 503 331 177 15 4 54.122002 15.613229 -58.774641 9923.713378 10.236983 -30.155762
232A 466 504 330 177 15 5 5.922000 15.613230 -58.774908 9895.145818 10.160958 -28.567072
232A 466 505 329 177 15 5 18.822001 15.613229 -58.775198 9864.069134 10.253244 -31.076374
232A 466 506 328 177 15 5 31.422001 15.613228 -58.775480 9833.764839 10.262843 -30.304497
232A 466 507 327 177 15 5 43.722000 15.613232 -58.775760 9803.806225 9.806203 -29.958424
232A 466 508 326 177 15 5 55.622002 15.613238 -58.776027 9775.137658 9.168302 -28.668982
232A 466 509 325 177 15 6 8.122000 15.613248 -58.776305 9745.377257 8.012973 -29.760439
232A 466 510 324 177 15 6 20.722000 15.613260 -58.776582 9715.626188 6.691507 -29.750765
232A 466 511 323 177 15 6 33.722000 15.613270 -58.776863 9685.543114 5.558202 -30.082863
232A 466 512 322 177 15 6 46.622002 15.613281 -58.777140 9655.821773 4.256407 -29.721195
232A 466 513 321 177 15 6 59.722000 15.613296 -58.777421 9625.690463 2.632979 -30.130827
232A 466 514 320 177 15 7 12.822000 15.613309 -58.777703 9595.447729 1.164433 -30.242701
232A 466 515 319 177 15 7 26.521999 15.613317 -58.777993 9564.344038 0.220537 -31.103228
232A 466 516 318 177 15 7 39.222000 15.613325 -58.778263 9535.441109 0.714554 -28.902641
232A 466 517 317 177 15 7 52.222000 15.613331 -58.778541 9505.576506 1.294080 -29.864901
232A 466 518 316 177 15 8 5.322000 15.613334 -58.778822 9475.524151 1.751872 -30.052021
232A 466 519 315 177 15 8 18.422001 15.613342 -58.779102 9445.423509 2.647812 -30.100904
232A 466 520 314 177 15 8 31.521999 15.613350 -58.779380 9415.662544 3.532368 -29.761284
232A 466 521 313 177 15 8 44.722000 15.613357 -58.779661 9385.568158 4.301452 -30.093952
232A 466 522 312 177 15 8 57.821999 15.613363 -58.779941 9355.481356 5.024072 -30.087004
232A 466 523 311 177 15 9 10.822000 15.613368 -58.780222 9325.429710 5.569135 -30.051735
232A 466 524 310 177 15 9 24.322001 15.613376 -58.780512 9294.296852 6.459688 -31.132835
232A 466 525 309 177 15 9 36.922001 15.613383 -58.780780 9265.561024 7.239915 -28.735851
232A 466 526 308 177 15 9 50.422001 15.613390 -58.781071 9234.366924 8.058709 -31.193623
232A 466 527 307 177 15 10 2.922000 15.613392 -58.781342 9205.312006 8.247755 -29.055182
232A 466 528 306 177 15 10 15.722000 15.613384 -58.781618 9175.730529 7.436182 -29.580994
232A 466 529 305 177 15 10 28.822001 15.613373 -58.781897 9145.767156 6.260099 -29.963314
232A 466 530 304 177 15 10 42.026001 15.613360 -58.782178 9115.674353 4.818353 -30.093225
232A 466 531 303 177 15 10 55.321999 15.613347 -58.782456 9085.877237 3.342876 -29.797567
232A 466 532 302 177 15 11 8.722000 15.613334 -58.782736 9055.875890 1.920726 -30.001062
232A 466 533 301 177 15 11 22.025999 15.613320 -58.783015 9025.954609 0.435609 -29.921368
232A 466 534 300 177 15 11 36.026001 15.613316 -58.783308 8994.563605 0.008112 -31.391474
232A 466 535 299 177 15 11 49.026001 15.613311 -58.783576 8965.801932 0.623558 -28.761545
232A 466 536 298 177 15 12 2.322000 15.613303 -58.783854 8935.962090 1.414983 -29.839668
232A 466 537 297 177 15 12 15.722000 15.613288 -58.784137 8905.664894 3.125075 -30.297020
232A 466 538 296 177 15 12 29.521999 15.613269 -58.784427 8874.610003 5.165787 -31.055037
232A 466 539 295 177 15 12 42.922001 15.613253 -58.784710 8844.271795 6.972502 -30.338556
232A 466 540 294 177 15 12 55.622002 15.613244 -58.784979 8815.354710 7.925485 -28.916775
232A 466 541 293 177 15 13 8.722000 15.613240 -58.785260 8785.285446 8.441920 -30.069046
232A 466 542 292 177 15 13 21.722000 15.613241 -58.785537 8755.507162 8.239794 -29.777994

92/07/2
11:23:43

nav.232A

8

232A 466 543 291 177 15 13 34.821999 15.613249 -58.785816 8725.610085 7.319978 -29.89675
1
232A 466 544 290 177 15 13 48.026001 15.613258 -58.786098 8695.381729 6.312288 -30.22862
2
232A 466 545 289 177 15 14 1.026000 15.613266 -58.786381 8665.098788 5.478681 -30.283049
232A 466 546 288 177 15 14 13.622000 15.613280 -58.786659 8635.244797 3.811911 -29.85383
6
232A 466 547 287 177 15 14 26.322001 15.613294 -58.786939 8605.276392 2.276978 -29.96872
5
232A 466 548 286 177 15 14 39.026001 15.613308 -58.787217 8575.474810 0.649172 -29.80155
8
232A 466 549 285 177 15 14 51.622002 15.613324 -58.787496 8545.492323 1.074415 -29.98228
6
232A 466 550 284 177 15 15 4.422000 15.613338 -58.787778 8515.254379 2.690704 -30.237808
232A 466 551 283 177 15 15 17.025999 15.613351 -58.788055 8485.611340 4.083882 -29.64256
7
232A 466 552 282 177 15 15 29.722000 15.613361 -58.788335 8455.628291 5.308665 -29.98303
8
232A 466 553 281 177 15 15 42.521999 15.613370 -58.788618 8425.226395 6.309091 -30.40153
5
232A 466 554 280 177 15 15 55.026001 15.613380 -58.788896 8395.401851 7.385978 -29.82471
3
232A 466 555 279 177 15 16 7.522000 15.613392 -58.789174 8365.588350 8.783544 -29.813017
232A 466 556 278 177 15 16 20.222000 15.613400 -58.789455 8335.536019 9.685322 -30.05187
2
232A 466 557 277 177 15 16 33.026001 15.613403 -58.789734 8305.552717 9.968068 -29.98341
6
232A 466 558 276 177 15 16 46.026001 15.613401 -58.790014 8275.608675 9.804691 -29.94405
9
232A 466 559 275 177 15 16 59.026001 15.613397 -58.790294 8245.579180 9.419433 -30.02921
9
232A 466 560 274 177 15 17 11.822000 15.613389 -58.790570 8215.985775 8.534350 -29.59332
7
232A 466 561 273 177 15 17 24.922001 15.613383 -58.790854 8185.539097 7.819675 -30.44625
5
232A 466 562 272 177 15 17 37.821999 15.613374 -58.791134 8155.517268 6.879046 -30.02179
5
232A 466 563 271 177 15 17 50.722000 15.613367 -58.791414 8125.480831 6.129364 -30.03625
9
232A 466 564 270 177 15 18 3.722000 15.613363 -58.791695 8095.366075 5.632511 -30.114882
232A 466 565 269 177 15 18 16.722000 15.613358 -58.791971 8065.728533 5.105262 -29.63767
8
232A 466 566 268 177 15 18 30.025999 15.613350 -58.792254 8035.388851 4.258451 -30.33966
4
232A 466 567 267 177 15 18 43.722000 15.613343 -58.792546 8004.062855 3.460259 -31.32581
7
232A 466 568 266 177 15 18 56.222000 15.613338 -58.792817 7975.076317 2.909985 -28.98667
1
232A 466 569 265 177 15 19 9.522000 15.613330 -58.793106 7944.065086 2.114109 -31.011086
232A 466 570 264 177 15 19 21.722000 15.613322 -58.793372 7915.568969 1.183113 -28.49597
2
232A 466 571 263 177 15 19 34.622002 15.613314 -58.793654 7885.357590 0.364430 -30.21125
8
232A 466 572 262 177 15 19 47.321999 15.613307 -58.793931 7855.634340 0.452262 -29.72308
2
232A 466 573 261 177 15 20 0.222000 15.613302 -58.794212 7825.459706 0.949419 -30.174572
232A 466 574 260 177 15 20 13.026000 15.613304 -58.794494 7795.318430 0.706148 -30.14104
3
232A 466 575 259 177 15 20 25.822001 15.613312 -58.794771 7765.538085 0.213979 -29.78027
5
232A 466 576 258 177 15 20 38.722000 15.613323 -58.795051 7735.525931 1.406418 -30.01215
6
232A 466 577 257 177 15 20 51.722000 15.613334 -58.795331 7705.529937 2.688663 -29.99594
1

232A 466 578 256 177 15 21 4.722000 15.613344 -58.795609 7675.678134 3.836571 -29.851652
232A 466 579 255 177 15 21 17.822001 15.613349 -58.795890 7645.588766 4.364855 -30.089457
232A 466 580 254 177 15 21 30.822001 15.613349 -58.796169 7615.712266 4.414955 -29.876602
232A 466 581 253 177 15 21 43.922001 15.613344 -58.796450 7585.607356 3.885499 -30.105047
232A 466 582 252 177 15 21 57.026001 15.613336 -58.796729 7555.655957 2.928509 -29.951466
232A 466 583 251 177 15 22 10.222000 15.613323 -58.797008 7525.702686 1.495282 -29.953075
232A 466 584 250 177 15 22 23.322001 15.613305 -58.797289 7495.584129 0.488101 -30.118507
232A 466 585 249 177 15 22 36.222000 15.613292 -58.797567 7465.767949 1.894991 -29.816034
232A 466 586 248 177 15 22 49.222000 15.613286 -58.797849 7435.596713 2.527641 -30.171354
232A 466 587 247 177 15 23 2.722000 15.613282 -58.798141 7404.239293 2.988076 -31.357386
232A 466 588 246 177 15 23 14.922000 15.613286 -58.798406 7375.865682 2.472661 -28.373575
232A 466 589 245 177 15 23 28.222000 15.613300 -58.798690 7345.352384 0.925164 -30.513340
232A 466 590 244 177 15 23 41.321999 15.613322 -58.798968 7315.605417 1.560784 -29.747122
232A 466 591 243 177 15 23 54.622002 15.613350 -58.799248 7285.626463 4.692828 -29.979006
232A 466 592 242 177 15 24 8.026000 15.613374 -58.799528 7255.513388 7.368940 -30.113077
232A 466 593 241 177 15 24 21.422001 15.613393 -58.799805 7225.818157 9.535484 -29.695026
232A 466 594 240 177 15 24 34.922001 15.613410 -58.800087 7195.596504 11.412594 -30.22185
5
232A 466 595 239 177 15 24 48.422001 15.613417 -58.800367 7165.566429 12.252275 -30.03025
1
232A 466 596 238 177 15 25 1.922000 15.613418 -58.800645 7135.768878 12.369756 -29.797529
232A 466 597 237 177 15 25 15.522000 15.613416 -58.800928 7105.473342 12.072655 -30.29570
0
232A 467 598 236 177 15 25 28.822001 15.613408 -58.801205 7075.820694 11.250240 -29.65245
1
232A 467 599 235 177 15 25 42.321999 15.613404 -58.801484 7045.886398 10.826708 -29.93440
2
232A 467 600 234 177 15 25 56.026001 15.613399 -58.801767 7015.501267 10.316255 -30.38496
4
232A 467 601 233 177 15 26 9.422000 15.613390 -58.802044 6985.826298 9.275096 -29.675167
232A 467 602 232 177 15 26 23.025999 15.613375 -58.802329 6955.298033 7.675332 -30.528139
232A 467 603 231 177 15 26 36.122002 15.613361 -58.802605 6925.725348 6.076806 -29.572504
232A 467 604 230 177 15 26 49.321999 15.613340 -58.802885 6895.612667 3.722526 -30.112919
232A 467 605 229 177 15 27 2.422000 15.613318 -58.803164 6865.736549 1.361975 -29.876244
232A 467 606 228 177 15 27 15.522000 15.613299 -58.803445 6835.565907 0.758666 -30.170422
232A 467 607 227 177 15 27 28.622000 15.613282 -58.803727 6805.359068 2.577465 -30.206850
232A 467 608 226 177 15 27 41.422001 15.613270 -58.804006 6775.465879 3.915588 -29.893007
232A 467 609 225 177 15 27 54.222000 15.613261 -58.804286 6745.497565 4.978819 -29.968256
232A 467 610 224 177 15 28 7.122000 15.613252 -58.804566 6715.407803 5.873031 -30.089756
232A 467 611 223 177 15 28 19.822001 15.613248 -58.804845 6685.515619 6.335690 -29.892096
232A 467 612 222 177 15 28 32.521999 15.613247 -58.805126 6655.362986 6.392805 -30.152639
232A 467 613 221 177 15 28 45.026001 15.613247 -58.805403 6625.664740 6.384935 -29.698053
232A 467 614 220 177 15 28 57.821999 15.613250 -58.805686 6595.309852 6.024583 -30.354698
232A 467 615 219 177 15 29 10.422000 15.613253 -58.805964 6565.510008 5.750256 -29.800051
232A 467 616 218 177 15 29 23.122000 15.613255 -58.806246 6535.356397 5.477247 -30.153368
232A 467 617 217 177 15 29 35.722000 15.613260 -58.806522 6505.716504 4.910858 -29.639940
232A 467 618 216 177 15 29 48.521999 15.613264 -58.806804 6475.473557 4.503837 -30.242752
232A 467 619 215 177 15 30 1.222000 15.613270 -58.807084 6445.414979 3.766904 -30.058653
232A 467 620 214 177 15 30 13.822000 15.613272 -58.807363 6415.504093 3.529028 -29.910946
232A 467 621 213 177 15 30 26.422001 15.613270 -58.807642 6385.670840 3.754554 -29.833067
232A 467 622 212 177 15 30 39.026001 15.613272 -58.807922 6355.636767 3.532075 -30.034132
232A 467 623 211 177 15 30 51.622002 15.613276 -58.808202 6325.605654 3.004918 -30.031065
232A 467 624 210 177 15 31 4.222000 15.613284 -58.808483 6295.445660 2.084313 -30.159809
232A 467 625 209 177 15 31 16.722000 15.613294 -58.808762 6265.556246 1.004460 -29.889555
232A 467 626 208 177 15 31 29.222000 15.613307 -58.809042 6235.577859 0.421655 -29.978292
232A 467 627 207 177 15 31 41.622002 15.613317 -58.809320 6205.792135 1.621922 -29.785501
232A 467 628 206 177 15 31 54.222000 15.613328 -58.809602 6175.485914 2.787490 -30.306078
232A 467 629 205 177 15 32 6.522000 15.613336 -58.809879 6145.770962 3.777639 -29.714878
232A 467 630 204 177 15 32 19.122000 15.613343 -58.810162 6115.471399 4.510133 -30.299597
232A 467 631 203 177 15 32 31.422001 15.613345 -58.810442 6085.452475 4.751217 -30.018717
232A 467 632 202 177 15 32 44.521999 15.613344 -58.810736 6053.938936 4.689687 -31.513700
232A 467 633 201 177 15 32 56.122002 15.613337 -58.810996 6026.007404 3.907005 -27.931561
232A 467 634 200 177 15 33 8.722000 15.613328 -58.811279 5995.761625 2.970358 -30.245699
232A 467 635 199 177 15 33 21.422001 15.613323 -58.811561 5965.457101 2.344329 -30.304619

92/07/2
11:23:43

nav.232A

9

232A 467 636 198 177 15 33 33.821999 15.613314 -58.811839 5935.698004 1.433841 -29.75902
7
232A 467 637 197 177 15 33 46.521999 15.613306 -58.812119 5905.685936 0.564278 -30.01230
6
232A 467 638 196 177 15 33 59.321999 15.613300 -58.812399 5875.616404 0.129934 -30.06963
2
232A 467 639 195 177 15 34 12.222000 15.613293 -58.812681 5845.369368 0.935906 -30.24684
3
232A 467 640 194 177 15 34 24.822001 15.613284 -58.812958 5815.726552 1.887236 -29.64259
0
232A 467 641 193 177 15 34 37.521999 15.613273 -58.813236 5785.950396 3.106718 -29.77616
7
232A 467 642 192 177 15 34 50.422001 15.613266 -58.813518 5755.627001 3.878205 -30.32319
5
232A 467 643 191 177 15 35 3.222000 15.613268 -58.813800 5725.430067 3.640224 -30.196886
232A 467 644 190 177 15 35 16.722000 15.613270 -58.814092 5694.177444 3.366729 -31.25273
1
232A 467 645 189 177 15 35 29.622000 15.613272 -58.814373 5663.996282 3.142731 -30.18096
5
232A 467 646 188 177 15 35 41.821999 15.613268 -58.814637 5635.680731 3.584309 -28.31536
3
232A 467 647 187 177 15 35 54.622002 15.613265 -58.814917 5605.714149 3.887713 -29.96651
5
232A 467 648 186 177 15 36 7.322000 15.613266 -58.815195 5575.873567 3.698487 -29.840788
232A 467 649 185 177 15 36 20.025999 15.613267 -58.815476 5545.791966 3.560606 -30.08157
0
232A 467 650 184 177 15 36 33.122002 15.613273 -58.815758 5515.505274 2.963034 -30.28671
8
232A 467 651 183 177 15 36 45.722000 15.613280 -58.816035 5485.829151 2.148811 -29.67622
0
232A 467 652 182 177 15 36 58.521999 15.613289 -58.816317 5455.615672 1.073283 -30.21343
0
232A 467 653 181 177 15 37 11.222000 15.613302 -58.816594 5425.839528 0.309309 -29.77619
6
232A 467 654 180 177 15 37 24.222000 15.613316 -58.816876 5395.609697 1.904728 -30.22965
8
232A 467 655 179 177 15 37 37.026001 15.613331 -58.817155 5365.775224 3.623115 -29.83463
9
232A 467 656 178 177 15 37 49.821999 15.613346 -58.817435 5335.682492 5.347920 -30.09289
7
232A 467 657 177 177 15 38 2.522000 15.613358 -58.817715 5305.729804 6.602562 -29.952814
232A 467 658 176 177 15 38 15.122000 15.613364 -58.817993 5275.887601 7.352374 -29.84238
1
232A 467 659 175 177 15 38 27.822001 15.613367 -58.818275 5245.651630 7.676923 -30.23606
5
232A 467 660 174 177 15 38 40.422001 15.613367 -58.818554 5215.756150 7.734303 -29.89570
6
232A 467 661 173 177 15 38 53.222000 15.613366 -58.818836 5185.520392 7.599529 -30.23595
6
232A 467 662 172 177 15 39 5.722000 15.613363 -58.819112 5155.925702 7.236585 -29.594807
232A 467 663 171 177 15 39 18.521999 15.613361 -58.819395 5125.538403 7.080476 -30.38737
9
232A 467 664 170 177 15 39 31.122000 15.613359 -58.819675 5095.533151 6.918032 -30.00542
3
232A 467 665 169 177 15 39 43.521999 15.613355 -58.819955 5065.554636 6.476442 -29.97856
7
232A 467 666 168 177 15 39 55.821999 15.613350 -58.820233 5035.722610 5.892790 -29.83207
7
232A 467 667 167 177 15 40 8.222000 15.613344 -58.820514 5005.645647 5.260543 -30.077009
232A 467 668 166 177 15 40 20.622000 15.613340 -58.820792 4975.774743 4.778261 -29.87076
6
232A 467 669 165 177 15 40 33.821999 15.613333 -58.821088 4944.075025 4.096754 -31.69987
7
232A 467 670 164 177 15 40 45.722000 15.613330 -58.821353 4915.668579 3.722893 -28.40661

6
232A 467 671 163 177 15 40 58.521999 15.613326 -58.821631 4885.815678 3.318607 -29.852779
232A 467 672 162 177 15 41 11.322000 15.613319 -58.821910 4855.986177 2.498610 -29.829741
232A 467 673 161 177 15 41 24.122000 15.613308 -58.822190 4825.957884 1.358207 -30.028444
232A 467 674 160 177 15 41 37.122002 15.613299 -58.822472 4795.690324 0.318642 -30.267685
232A 467 675 159 177 15 41 49.821999 15.613288 -58.822749 4766.016461 0.904836 -29.673967
232A 467 676 158 177 15 42 2.822000 15.613280 -58.823032 4735.668660 1.743509 -30.347942
232A 467 677 157 177 15 42 15.422000 15.613275 -58.823309 4706.002137 2.296293 -29.666321
232A 467 678 156 177 15 42 28.222000 15.613273 -58.823591 4675.770125 2.431165 -30.231829
232A 467 679 155 177 15 42 41.521999 15.613274 -58.823886 4644.122081 2.343367 -31.647940
232A 467 680 154 177 15 42 53.321999 15.613275 -58.824151 4615.660677 2.219028 -28.461393
232A 467 681 153 177 15 43 5.622000 15.613279 -58.824430 4585.801597 1.776916 -29.859047
232A 467 682 152 177 15 43 18.025999 15.613281 -58.824711 4555.629062 1.500982 -30.172695
232A 467 683 151 177 15 43 30.422001 15.613283 -58.824989 4525.844431 1.329763 -29.784475
232A 467 684 150 177 15 43 43.722000 15.613281 -58.825284 4494.189622 1.442603 -31.654615
232A 467 685 149 177 15 43 55.821999 15.613280 -58.825554 4465.230360 1.621992 -28.959093
232A 467 686 148 177 15 44 8.222000 15.613278 -58.825829 4435.729523 1.758047 -29.500946
232A 467 687 147 177 15 44 20.822001 15.613279 -58.826108 4405.824802 1.628938 -29.904690
232A 467 688 146 177 15 44 34.222000 15.613280 -58.826403 4374.244744 1.521876 -31.579964
232A 467 689 145 177 15 44 46.222000 15.613284 -58.826666 4346.039732 1.032051 -28.204897
232A 467 690 144 177 15 44 59.622002 15.613291 -58.826960 4314.479520 0.253908 -31.560032
232A 467 691 143 177 15 45 12.122000 15.613303 -58.827235 4285.064578 1.038814 -29.414913
232A 467 692 142 177 15 45 24.622000 15.613318 -58.827511 4255.435882 2.792054 -29.628571
232A 467 693 141 177 15 45 37.222000 15.613335 -58.827793 4225.191467 4.639922 -30.244568
232A 467 694 140 177 15 45 49.622002 15.613348 -58.828066 4195.917940 6.128927 -29.273466
232A 467 695 139 177 15 46 2.222000 15.613357 -58.828347 4165.878684 7.206649 -30.039286
232A 467 696 138 177 15 46 14.822000 15.613359 -58.828627 4135.831278 7.356939 -30.047628
232A 467 697 137 177 15 46 27.422001 15.613355 -58.828906 4105.866288 6.925446 -29.964767
232A 467 698 136 177 15 46 40.026001 15.613345 -58.829186 4075.915894 5.895023 -29.950317
232A 467 699 135 177 15 46 53.422001 15.613331 -58.829482 4044.091625 4.369472 -31.824390
232A 467 700 134 177 15 47 5.222000 15.613312 -58.829745 4015.905080 2.188136 -28.186472
232A 467 701 133 177 15 47 18.025999 15.613286 -58.830030 3985.336311 0.675424 -30.568718
232A 467 702 132 177 15 47 30.422001 15.613259 -58.830305 3955.925889 3.589987 -29.410536
232A 467 703 131 177 15 47 43.422001 15.613234 -58.830589 3925.449928 6.403205 -30.475853
232A 467 704 130 177 15 47 56.122002 15.613217 -58.830866 3895.764702 8.227287 -29.685249
232A 467 705 129 177 15 48 8.822000 15.613198 -58.831144 3865.950129 10.414027 -29.814520
232A 467 706 128 177 15 48 21.622000 15.613181 -58.831424 3835.901470 12.309422 -30.04872
5
232A 467 707 127 177 15 48 34.622002 15.613169 -58.831709 3805.400421 13.569341 -30.50094
6
232A 467 708 126 177 15 48 47.122002 15.613160 -58.831983 3775.967361 14.533588 -29.43302
9
232A 467 709 125 177 15 48 59.821999 15.613152 -58.832265 3745.789787 15.434096 -30.17749
8
232A 467 710 124 177 15 49 12.622000 15.613153 -58.832551 3715.138498 15.332608 -30.65129
7
232A 467 711 123 177 15 49 24.822001 15.613160 -58.832822 3686.000280 14.524807 -29.13814
7
232A 467 712 122 177 15 49 37.622002 15.613173 -58.833108 3655.398976 13.028947 -30.60126
9
232A 467 713 121 177 15 49 50.122002 15.613183 -58.833383 3625.879358 11.932451 -29.51956
7
232A 467 714 120 177 15 50 3.026000 15.613189 -58.833667 3595.472937 11.195351 -30.406458
232A 467 715 119 177 15 50 15.522000 15.613194 -58.833940 3566.132170 10.703189 -29.34073
1
232A 467 716 118 177 15 50 28.622000 15.613191 -58.834227 3535.444822 11.031104 -30.68725
8
232A 467 717 117 177 15 50 41.521999 15.613187 -58.834507 3505.425806 11.362096 -30.01901
8
232A 467 718 116 177 15 50 54.922001 15.613187 -58.834800 3474.026509 11.414157 -31.39927
3
232A 467 719 115 177 15 51 7.222000 15.613194 -58.835069 3445.110492 10.646257 -28.916119
232A 467 720 114 177 15 51 19.922001 15.613201 -58.835347 3415.386454 9.790404 -29.724142
232A 467 721 113 177 15 51 32.622002 15.613217 -58.835627 3385.301681 7.992104 -30.084793

232A 467 722 112 177 15 51 45.222000 15.613236 -58.835904 3355.644121 5.888258 -29.65763
7
232A 467 723 111 177 15 51 58.622002 15.613255 -58.836195 3324.370768 3.728279 -31.27327
5
232A 467 724 110 177 15 52 10.922000 15.613270 -58.836464 3295.633418 2.014897 -28.73743
2
232A 467 725 109 177 15 52 23.722000 15.613279 -58.836743 3265.621224 1.008877 -30.01207
7
232A 467 726 108 177 15 52 36.422001 15.613279 -58.837023 3235.636219 1.052121 -29.98511
9
232A 467 727 107 177 15 52 49.222000 15.613266 -58.837307 3205.204295 2.431028 -30.43193
4
232A 467 728 106 177 15 53 1.822000 15.613253 -58.837584 3175.465337 3.920935 -29.739010
232A 467 729 105 177 15 53 15.026000 15.613237 -58.837876 3144.243644 5.589963 -31.22168
9
232A 467 730 104 177 15 53 27.122000 15.613225 -58.838144 3115.422059 6.928690 -28.82159
2
232A 467 731 103 177 15 53 39.722000 15.613225 -58.838424 3085.420350 6.968639 -30.00177
0
232A 467 732 102 177 15 53 52.321999 15.613236 -58.838704 3055.400995 5.714108 -30.01941
5
232A 467 733 101 177 15 54 4.922000 15.613252 -58.838984 3025.435610 3.884325 -29.965269
232A 467 734 100 177 15 54 17.521999 15.613272 -58.839264 2995.361881 1.701836 -30.07366
6
232A 467 735 99 177 15 54 30.025999 15.613287 -58.839542 2965.601660 0.062404 -29.760157
232A 467 736 98 177 15 54 42.722000 15.613301 -58.839822 2935.551294 1.572489 -30.050268
232A 467 737 97 177 15 54 55.422001 15.613309 -58.840103 2905.474080 2.520391 -30.077190
232A 467 738 96 177 15 55 8.622000 15.613309 -58.840395 2874.132310 2.573392 -31.341810
232A 467 739 95 177 15 55 20.521999 15.613307 -58.840661 2845.638373 2.275992 -28.493952
232A 467 740 94 177 15 55 33.122002 15.613300 -58.840943 2815.388503 1.517233 -30.249926
232A 467 741 93 177 15 55 45.622002 15.613291 -58.841220 2785.653633 0.573629 -29.734795
232A 467 742 92 177 15 55 58.422001 15.613281 -58.841502 2755.447401 0.558962 -30.206163
232A 467 743 91 177 15 56 11.122000 15.613272 -58.841781 2725.487152 1.474874 -29.960358
232A 467 744 90 177 15 56 23.922001 15.613263 -58.842062 2695.387062 2.486710 -30.099998
232A 467 745 89 177 15 56 36.722000 15.613259 -58.842343 2665.275530 2.970953 -30.111433
232A 467 746 88 177 15 56 49.321999 15.613260 -58.842622 2635.384314 2.825353 -29.891321
232A 467 747 87 177 15 57 2.026000 15.613263 -58.842902 2605.338440 2.419414 -30.045837
232A 467 748 86 177 15 57 14.722000 15.613266 -58.843182 2575.326382 2.157097 -30.011977
232A 467 749 85 177 15 57 27.422001 15.613268 -58.843462 2545.306089 1.906846 -30.020327
232A 467 750 84 177 15 57 40.122002 15.613270 -58.843741 2515.424776 1.626116 -29.881376
232A 467 751 83 177 15 57 52.922001 15.613274 -58.844022 2485.303695 1.120484 -30.121109
232A 467 752 82 177 15 58 5.522000 15.613285 -58.844299 2455.625537 0.070157 -29.678173
232A 467 753 81 177 15 58 18.322001 15.613295 -58.844579 2425.546917 1.227735 -30.078571
232A 467 754 80 177 15 58 31.122000 15.613297 -58.844857 2395.774935 1.491651 -29.771940
232A 467 755 79 177 15 58 44.122002 15.613292 -58.845139 2365.496097 0.864222 -30.278805
232A 467 756 78 177 15 58 57.026001 15.613286 -58.845418 2335.603124 0.222844 -29.892969
232A 467 757 77 177 15 59 10.026000 15.613283 -58.845698 2305.549393 0.083336 -30.053635
232A 467 758 76 177 15 59 23.025999 15.613285 -58.845979 2275.435782 1.613526 -30.113535
232A 467 759 75 177 15 59 35.722000 15.613291 -58.846256 2245.784748 0.898898 -29.651043
232A 467 760 74 177 15 59 48.622002 15.613296 -58.846537 2215.628286 1.417306 -30.156382
232A 467 761 73 177 16 0 1.422000 15.613296 -58.846818 2185.517437 1.496682 -30.110737
232A 467 762 72 177 16 0 14.722000 15.613293 -58.847108 2154.470507 1.087567 -31.046827
232A 467 763 71 177 16 0 27.222000 15.613292 -58.847377 2125.539700 1.057951 -28.930759
232A 467 764 70 177 16 0 40.122002 15.613293 -58.847653 2095.963972 1.184866 -29.575823
232A 467 765 69 177 16 0 52.722000 15.613297 -58.847925 2066.871734 1.623442 -29.092133
232A 467 766 68 177 16 1 5.722000 15.613300 -58.848205 2036.823151 1.942263 -30.048676
232A 467 767 67 177 16 1 20.322001 15.613306 -58.848497 2005.483769 2.605062 -31.339352
232A 467 768 66 177 16 1 33.622002 15.613309 -58.848788 1974.262551 2.970147 -31.221214
232A 467 769 65 177 16 1 45.821999 15.613306 -58.849057 1945.490940 2.693941 -28.771633
232A 467 770 64 177 16 1 58.622002 15.613300 -58.849336 1915.604071 1.991892 -29.886896
232A 467 771 63 177 16 2 11.622000 15.613296 -58.849617 1885.411412 1.633728 -30.192713
232A 467 772 62 177 16 2 24.922001 15.613293 -58.849909 1854.174599 1.296088 -31.236778
232A 467 773 61 177 16 2 37.222000 15.613290 -58.850180 1825.090367 0.971399 -29.084194
232A 467 774 60 177 16 2 49.722000 15.613288 -58.850455 1795.580827 0.716076 -29.509504

232A 467 775 59 177 16 3 2.522000 15.613286 -58.850736 1765.451368 0.563231 -30.129442
232A 467 776 58 177 16 3 15.222000 15.613289 -58.851016 1735.445390 0.947599 -30.006025
232A 467 777 57 177 16 3 27.922001 15.613295 -58.851298 1705.223693 1.570436 -30.221741
232A 467 778 56 177 16 3 40.321999 15.613298 -58.851576 1675.433357 1.947953 -29.790276
232A 467 779 55 177 16 3 52.622002 15.613303 -58.851858 1645.162922 2.478485 -30.270428
232A 467 780 54 177 16 4 4.622000 15.613306 -58.852136 1615.407955 2.898417 -29.755009
232A 467 781 53 177 16 4 16.922001 15.613306 -58.852418 1585.162621 2.865408 -30.245338
232A 467 782 52 177 16 4 29.122000 15.613303 -58.852695 1555.377276 2.625608 -29.785322
232A 467 783 51 177 16 4 41.422001 15.613298 -58.852975 1525.379247 2.050477 -29.998072
232A 467 784 50 177 16 4 53.622002 15.613295 -58.853255 1495.433480 1.665612 -29.945793
232A 467 785 49 177 16 5 5.822000 15.613293 -58.853536 1465.301721 1.527845 -30.131750
232A 467 786 48 177 16 5 18.122000 15.613295 -58.853815 1435.331216 1.707249 -29.970541
232A 467 787 47 177 16 5 30.322001 15.613299 -58.854091 1405.780826 2.155513 -29.550350
232A 467 788 46 177 16 5 42.821999 15.613299 -58.854373 1375.479513 2.213082 -30.301371
232A 467 789 45 177 16 5 55.222000 15.613299 -58.854652 1345.606884 2.269088 -29.872608
232A 467 790 44 177 16 6 7.822000 15.613295 -58.854932 1315.584655 1.826936 -30.022278
232A 467 791 43 177 16 6 20.521999 15.613289 -58.855212 1285.593810 1.142887 -29.990784
232A 467 792 42 177 16 6 33.321999 15.613279 -58.855492 1255.584594 0.071001 -30.009157
232A 467 793 41 177 16 6 46.026001 15.613272 -58.855771 1225.629977 0.700813 -29.954618
232A 467 794 40 177 16 6 58.722000 15.613266 -58.856052 1195.535221 1.384153 -30.094784
232A 467 795 39 177 16 7 11.322000 15.613263 -58.856333 1165.376142 1.717702 -30.159136
232A 467 796 38 177 16 7 23.822001 15.613265 -58.856612 1135.469344 1.403271 -29.906755
232A 468 797 37 177 16 7 36.321999 15.613271 -58.856892 1105.426115 0.743219 -30.043245
232A 468 798 36 177 16 7 48.922001 15.613277 -58.857176 1074.995433 0.076108 -30.430714
232A 468 799 35 177 16 8 1.026000 15.613284 -58.857453 1045.273178 0.684788 -29.722305
232A 468 800 34 177 16 8 13.222000 15.613291 -58.857733 1015.327955 1.560909 -29.945238
232A 468 801 33 177 16 8 25.521999 15.613301 -58.858013 985.326238 2.604875 -30.001705
232A 468 802 32 177 16 8 37.922001 15.613311 -58.858293 955.306331 3.738134 -30.019901
232A 468 803 31 177 16 8 50.422001 15.613320 -58.858570 925.509120 4.807652 -29.797215
232A 468 804 30 177 16 9 3.122000 15.613328 -58.858851 895.424410 5.708263 -30.084684
232A 468 805 29 177 16 9 15.722000 15.613332 -58.859130 865.553171 6.155144 -29.871267
232A 468 806 28 177 16 9 28.422001 15.613326 -58.859410 835.548722 5.575923 -30.004440
232A 468 807 27 177 16 9 41.222000 15.613315 -58.859692 805.311464 4.313237 -30.237242
232A 468 808 26 177 16 9 53.821999 15.613303 -58.859972 775.292559 3.018858 -30.018953
232A 468 809 25 177 16 10 6.222000 15.613291 -58.860250 745.427269 1.650254 -29.865211
232A 468 810 24 177 16 10 18.722000 15.613277 -58.860530 715.410066 0.144028 -30.017179
232A 468 811 23 177 16 10 31.722000 15.613265 -58.860822 684.130127 1.136258 -31.279968
232A 468 812 22 177 16 10 43.622002 15.613256 -58.861092 655.208979 2.145435 -28.921148
232A 468 813 21 177 16 10 55.922001 15.613248 -58.861370 625.373434 2.994422 -29.835558
232A 468 814 20 177 16 11 8.122000 15.613246 -58.861654 594.953530 3.291739 -30.419884
232A 468 815 19 177 16 11 20.622000 15.613249 -58.861945 563.741967 2.845379 -31.211586
232A 468 816 18 177 16 11 32.521999 15.613254 -58.862224 533.794150 2.284040 -29.947794
232A 468 817 17 177 16 11 43.821999 15.613265 -58.862493 504.955830 1.107436 -28.838299
232A 468 818 16 177 16 11 56.321999 15.613274 -58.862784 473.791719 0.084143 -31.164122
232A 468 819 15 177 16 12 8.422000 15.613281 -58.863066 443.484958 0.688708 -30.306759
232A 468 820 14 177 16 12 20.322001 15.613285 -58.863342 413.908276 1.172875 -29.576679
232A 468 821 13 177 16 12 32.521999 15.613287 -58.863625 383.625860 1.448435 -30.282404
232A 468 822 12 177 16 12 44.122002 15.613292 -58.863892 354.943989 2.053503 -28.681866
232A 468 823 11 177 16 12 56.321999 15.613292 -58.864171 325.093229 2.064419 -29.850771
232A 468 824 10 177 16 13 9.122000 15.613289 -58.864465 293.535091 1.729103 -31.558140
232A 468 825 9 177 16 13 21.222000 15.613286 -58.864744 263.657755 1.364908 -29.877340
232A 468 826 8 177 16 13 33.521999 15.613284 -58.865027 233.274325 1.174260 -30.383421
232A 468 827 7 177 16 13 44.922001 15.613284 -58.865290 205.053293 1.201662 -28.221029
232A 468 828 6 177 16 13 57.622002 15.613283 -58.865583 173.681278 1.090166 -31.372021
232A 468 829 5 177 16 14 9.722000 15.613277 -58.865863 143.692052 0.491602 -29.989222
232A 468 830 4 177 16 14 21.222000 15.613270 -58.866131 114.934900 0.316860 -28.757147
232A 468 831 3 177 16 14 33.722000 15.613261 -58.866422 83.742456 1.270851 -31.192442
232A 468 832 2 177 16 14 45.321999 15.613251 -58.866689 55.136195 2.346058 -28.606258
232A 468 833 1 177 16 14 58.122002 15.613245 -58.866981 23.806047 3.024274 -31.330149
232A 468 834 0 177 16 15 9.822000 15.613243 -58.867248 -4.855238 3.207995 -28.661285

92/07/31
09:58:19

source_nav.232A

1

232A 464 1 834 177 13 15 51.122002 15.513585 -58.633125 0.000000
232A 464 2 833 177 13 16 4.322000 15.513572 -58.633408 -30.022902
232A 464 3 832 177 13 16 17.622000 15.513558 -58.633690 -30.137407
232A 464 4 831 177 13 16 30.722000 15.513546 -58.633965 -29.716919
232A 464 5 830 177 13 16 44.021999 15.513545 -58.634247 -30.162506
232A 464 6 829 177 13 16 57.226002 15.513550 -58.634525 -29.925053
232A 464 7 828 177 13 17 10.622000 15.513555 -58.634811 -30.476336
232A 464 8 827 177 13 17 23.622000 15.513559 -58.635082 -29.402201
232A 464 9 826 177 13 17 36.922001 15.513565 -58.635365 -29.958464
232A 464 10 825 177 13 17 50.321999 15.513567 -58.635647 -30.119284
232A 464 11 824 177 13 18 3.722000 15.513566 -58.635925 -29.948973
232A 464 12 823 177 13 18 17.122000 15.513560 -58.636204 -29.910727
232A 464 13 822 177 13 18 30.722000 15.513552 -58.636486 -30.371914
232A 464 14 821 177 13 18 44.226002 15.513548 -58.636768 -30.200405
232A 464 15 820 177 13 18 57.422001 15.513545 -58.637047 -29.699284
232A 464 16 819 177 13 19 10.722000 15.513540 -58.637325 -30.074158
232A 464 17 818 177 13 19 23.922001 15.513535 -58.637604 -29.906805
232A 464 18 817 177 13 19 37.122002 15.513530 -58.637886 -30.236259
232A 464 19 816 177 13 19 50.226002 15.513527 -58.638168 -30.177734
232A 464 20 815 177 13 20 3.122000 15.513527 -58.638447 -29.786646
232A 464 21 814 177 13 20 16.322001 15.513528 -58.638729 -30.483271
232A 464 22 813 177 13 20 29.021999 15.513530 -58.639004 -29.243357
232A 464 23 812 177 13 20 42.226002 15.513537 -58.639286 -30.410278
232A 464 24 811 177 13 20 55.226002 15.513541 -58.639565 -29.947281
232A 464 25 810 177 13 21 8.122000 15.513546 -58.639847 -29.905268
232A 464 26 809 177 13 21 20.922001 15.513551 -58.640121 -29.885588
232A 464 27 808 177 13 21 33.722000 15.513558 -58.640404 -29.894646
232A 464 28 807 177 13 21 46.722000 15.513566 -58.640686 -30.298916
232A 464 29 806 177 13 21 59.422001 15.513572 -58.640965 -29.905155
232A 464 30 805 177 13 22 12.122000 15.513580 -58.641243 -29.830669
232A 464 31 804 177 13 22 25.021999 15.513582 -58.641525 -30.204157
232A 464 32 803 177 13 22 37.821999 15.513576 -58.641804 -29.974562
232A 464 33 802 177 13 22 50.622002 15.513569 -58.642082 -29.752398
232A 464 34 801 177 13 23 3.522000 15.513559 -58.642365 -30.253115
232A 464 35 800 177 13 23 16.322001 15.513555 -58.642639 -29.631680
232A 464 36 799 177 13 23 29.521999 15.513558 -58.642921 -30.161243
232A 464 37 798 177 13 23 42.622002 15.513565 -58.643200 -29.794920
232A 464 38 797 177 13 23 55.823002 15.513583 -58.643478 -30.055628
232A 464 39 796 177 13 24 9.226000 15.513595 -58.643761 -30.340303
232A 464 40 795 177 13 24 22.423000 15.513591 -58.644039 -29.770073
232A 464 41 794 177 13 24 35.821999 15.513580 -58.644321 -30.221592
232A 464 42 793 177 13 24 49.021999 15.513563 -58.644600 -29.918800
232A 464 43 792 177 13 25 2.122000 15.513550 -58.644878 -29.859180
232A 464 44 791 177 13 25 15.226000 15.513541 -58.645164 -30.490688
232A 464 45 790 177 13 25 28.122000 15.513542 -58.645443 -29.791563
232A 464 46 789 177 13 25 41.122002 15.513551 -58.645718 -29.818655
232A 464 47 788 177 13 25 54.321999 15.513574 -58.646004 -30.495415
232A 464 48 787 177 13 26 7.122000 15.513601 -58.646282 -29.814518
232A 464 49 786 177 13 26 20.226000 15.513617 -58.646561 -29.991980
232A 464 50 785 177 13 26 33.422001 15.513621 -58.646839 -29.858561
232A 464 51 784 177 13 26 46.722000 15.513615 -58.647118 -29.788931
232A 464 52 783 177 13 27 0.822000 15.513602 -58.647411 -31.662834
232A 464 53 782 177 13 27 13.422000 15.513586 -58.647682 -28.692909
232A 464 54 781 177 13 27 26.422001 15.513571 -58.647961 -30.002419
232A 464 55 780 177 13 27 39.422001 15.513571 -58.648239 -29.837399
232A 464 56 779 177 13 27 52.321999 15.513579 -58.648518 -29.922405
232A 464 57 778 177 13 28 5.422000 15.513594 -58.648800 -30.199379
232A 464 58 777 177 13 28 18.422001 15.513608 -58.649078 -29.932781
232A 464 59 776 177 13 28 31.521999 15.513618 -58.649357 -29.845165
232A 464 60 775 177 13 28 44.922001 15.513611 -58.649639 -30.164282
232A 464 61 774 177 13 28 58.321999 15.513597 -58.649918 -30.043447
232A 464 62 773 177 13 29 12.122000 15.513575 -58.650208 -31.037157
232A 464 63 772 177 13 29 24.922001 15.513560 -58.650478 -28.868546
232A 464 64 771 177 13 29 38.321999 15.513553 -58.650761 -30.131399

DP65 down

232A 464 65 770 177 13 29 51.622002 15.513557 -58.651035 -29.617304
232A 464 66 769 177 13 30 5.226000 15.513565 -58.651318 -30.319315
232A 464 67 768 177 13 30 18.422001 15.513570 -58.651596 -29.874294
232A 464 68 767 177 13 30 31.622000 15.513571 -58.651875 -29.727615
232A 464 69 766 177 13 30 44.622002 15.513574 -58.652149 -29.384939
232A 464 70 765 177 13 30 57.922001 15.513576 -58.652428 -29.895222
232A 464 71 764 177 13 31 11.322000 15.513579 -58.652710 -30.120514
232A 464 72 763 177 13 31 24.722000 15.513581 -58.652988 -30.119247
232A 464 73 762 177 13 31 38.021999 15.513583 -58.653267 -29.895159
232A 464 74 761 177 13 31 51.321999 15.513586 -58.653545 -29.895679
232A 464 75 760 177 13 32 4.722000 15.513588 -58.653828 -30.119028
232A 464 76 759 177 13 32 18.021999 15.513590 -58.654106 -29.894941
232A 464 77 758 177 13 32 33.521999 15.513557 -58.654419 -33.314156
232A 464 78 757 177 13 32 52.000000 15.513505 -58.654911 -52.981098
232A 464 79 756 177 13 33 4.000000 15.513485 -58.655193 -30.494457
232A 464 80 754 177 13 33 18.322001 15.513477 -58.655514 -34.314217
232A 464 81 753 177 13 33 31.021999 15.513477 -58.655792 -29.856163
232A 464 82 752 177 13 33 43.821999 15.513479 -58.656075 -29.987871
232A 464 83 751 177 13 33 56.622002 15.513484 -58.656353 -29.928244
232A 464 84 750 177 13 34 10.122000 15.513496 -58.656647 -31.576750
232A 464 85 749 177 13 34 22.122000 15.513511 -58.656914 -28.535673
232A 464 86 748 177 13 34 34.821999 15.513528 -58.657192 -30.035824
232A 464 87 747 177 13 34 47.622002 15.513542 -58.657475 -29.924044
232A 464 88 746 177 13 35 0.522000 15.513544 -58.657753 -29.855965
232A 464 89 745 177 13 35 13.622000 15.513534 -58.658028 -29.812464
232A 464 90 744 177 13 35 26.822001 15.513518 -58.658310 -30.141542
232A 464 91 743 177 13 35 40.021999 15.513508 -58.658588 -29.904001
232A 464 92 742 177 13 35 53.226002 15.513505 -58.658871 -30.014996
232A 464 93 741 177 13 36 6.422000 15.513509 -58.659149 -30.127750
232A 464 94 740 177 13 36 20.226000 15.513520 -58.659447 -31.640522
232A 464 95 739 177 13 36 32.821999 15.513534 -58.659718 -28.948383
232A 464 96 738 177 13 36 45.722000 15.513552 -58.659992 -29.633949
232A 464 97 737 177 13 36 58.622002 15.513567 -58.660271 -29.698658
232A 464 98 736 177 13 37 11.622000 15.513572 -58.660545 -29.821377
232A 464 99 735 177 13 37 24.922001 15.513568 -58.660828 -30.210730
232A 464 100 734 177 13 37 38.021999 15.513558 -58.661110 -29.906425
232A 464 101 733 177 13 37 51.922001 15.513547 -58.661404 -31.864508
232A 464 102 732 177 13 38 4.226000 15.513542 -58.661671 -28.279037
232A 464 103 731 177 13 38 17.226000 15.513544 -58.661949 -29.982710
232A 464 104 730 177 13 38 30.322001 15.513552 -58.662228 -30.034775
232A 464 105 729 177 13 38 43.422001 15.513566 -58.662510 -29.966564
232A 464 106 728 177 13 38 57.226002 15.513585 -58.662800 -31.420544
232A 464 107 727 177 13 39 9.722000 15.513594 -58.663067 -28.581261
232A 464 108 726 177 13 39 22.722000 15.513591 -58.663345 -29.937153
232A 464 109 725 177 13 39 35.821999 15.513586 -58.663628 -30.065742
232A 464 110 724 177 13 39 48.821999 15.513580 -58.663902 -29.693947
232A 464 111 723 177 13 40 2.022000 15.513574 -58.664185 -30.076811
232A 464 112 722 177 13 40 15.522000 15.513572 -58.664471 -30.723774
232A 464 113 721 177 13 40 28.622000 15.513575 -58.664753 -29.962626
232A 464 114 720 177 13 40 41.521999 15.513580 -58.665028 -29.531200
232A 464 115 719 177 13 40 54.821999 15.513584 -58.665310 -30.251921
232A 464 116 718 177 13 41 7.922000 15.513586 -58.665585 -29.616945
232A 464 117 717 177 13 41 21.226000 15.513584 -58.665863 -29.961178
232A 464 118 716 177 13 41 34.722000 15.513581 -58.666153 -30.705118
232A 464 119 715 177 13 41 47.521999 15.513579 -58.666424 -29.308092
232A 464 120 714 177 13 42 0.822000 15.513577 -58.666710 -30.547052
232A 464 121 713 177 13 42 13.722000 15.513576 -58.666985 -29.578083
232A 464 122 712 177 13 42 26.822001 15.513576 -58.667267 -29.979507
232A 464 123 711 177 13 42 40.021999 15.513571 -58.667549 -30.350822
232A 464 124 710 177 13 42 52.821999 15.513572 -58.667824 -29.611034
232A 464 125 709 177 13 43 6.022000 15.513571 -58.668110 -30.499422
232A 464 126 708 177 13 43 18.822001 15.513572 -58.668385 -29.483719
232A 464 127 707 177 13 43 31.822001 15.513584 -58.668663 -30.099892
232A 464 128 706 177 13 43 44.922001 15.513590 -58.668949 -30.456553

232A 464 129 705 177 13 43 57.622002 15.513595 -58.669224 -29.380293
232A 464 130 704 177 13 44 10.922000 15.513598 -58.669506 -30.497458
232A 464 131 703 177 13 44 23.822001 15.513599 -58.669781 -29.462440
232A 464 132 702 177 13 44 36.922001 15.513599 -58.670063 -30.186132
232A 464 133 701 177 13 44 50.521999 15.513596 -58.670361 -31.833088
232A 464 134 700 177 13 45 2.422000 15.513592 -58.670624 -28.089453
232A 464 135 699 177 13 45 15.422000 15.513594 -58.670906 -30.483528
232A 464 136 698 177 13 45 28.122000 15.513596 -58.671185 -29.711254
232A 464 137 697 177 13 45 41.122002 15.513597 -58.671467 -30.261782
232A 464 138 696 177 13 45 54.122002 15.513590 -58.671745 -30.116177
232A 464 139 695 177 13 46 7.022000 15.513583 -58.672024 -29.776680
232A 464 140 694 177 13 46 20.722000 15.513575 -58.672318 -31.641134
232A 464 141 693 177 13 46 33.021999 15.513570 -58.672585 -28.394426
232A 464 142 692 177 13 46 46.122002 15.513564 -58.672867 -30.250048
232A 464 143 691 177 13 46 59.021999 15.513559 -58.673145 -29.906836
232A 464 144 690 177 13 47 11.822000 15.513554 -58.673428 -30.040667
232A 464 145 689 177 13 47 24.622000 15.513552 -58.673710 -30.327116
232A 464 146 688 177 13 47 37.021999 15.513558 -58.673988 -29.812689
232A 464 147 687 177 13 47 49.521999 15.513567 -58.674267 -30.101942
232A 464 148 686 177 13 48 1.922000 15.513572 -58.674545 -29.703739
232A 464 149 685 177 13 48 14.522000 15.513586 -58.674828 -30.199112
232A 464 150 684 177 13 48 27.021999 15.513597 -58.675106 -29.874947
232A 464 151 683 177 13 48 39.622002 15.513606 -58.675385 -30.120499
232A 464 152 682 177 13 48 52.226002 15.513608 -58.675667 -30.012325
232A 464 153 681 177 13 49 4.922000 15.513603 -58.675945 -29.818995
232A 464 154 680 177 13 49 17.622000 15.513590 -58.676224 -29.848225
232A 464 155 679 177 13 49 30.422001 15.513579 -58.676502 -29.948864
232A 464 156 678 177 13 49 43.226002 15.513574 -58.676781 -29.961166
232A 464 157 677 177 13 49 56.021999 15.513570 -58.677063 -30.209373
232A 464 158 676 177 13 50 8.722000 15.513571 -58.677341 -30.105558
232A 464 159 675 177 13 50 21.322001 15.513575 -58.677624 -29.924322
232A 464 160 674 177 13 50 34.021999 15.513581 -58.677906 -30.242920
232A 464 161 673 177 13 50 46.422001 15.513588 -58.678181 -29.639076
232A 464 162 672 177 13 50 59.021999 15.513592 -58.678463 -30.378481
232A 464 163 671 177 13 51 11.522000 15.513591 -58.678745 -29.999224
232A 464 164 670 177 13 51 24.021999 15.513588 -58.679024 -29.987053
232A 464 165 669 177 13 51 36.521999 15.513584 -58.679302 -29.771238
232A 464 166 668 177 13 51 49.821999 15.513581 -58.679596 -31.516016
232A 464 167 667 177 13 52 1.822000 15.513582 -58.679859 -28.354681
232A 464 168 666 177 13 52 14.722000 15.513585 -58.680145 -30.387619
232A 464 169 665 177 13 52 27.322001 15.513587 -58.680424 -29.863075
232A 464 170 664 177 13 52 39.922001 15.513587 -58.680706 -30.217745
232A 464 171 663 177 13 52 52.222000 15.513584 -58.680981 -29.778450
232A 464 172 662 177 13 53 4.722000 15.513581 -58.681263 -30.008232
232A 464 173 661 177 13 53 17.125999 15.513578 -58.681541 -29.915667
232A 464 174 660 177 13 53 29.622000 15.513574 -58.681824 -30.151642
232A 464 175 659 177 13 53 42.125999 15.513574 -58.682098 -29.631449
232A 464 176 658 177 13 53 55.422001 15.513571 -58.682392 -31.045478
232A 464 177 657 177 13 54 8.022000 15.513570 -58.682671 -30.043068
232A 464 178 656 177 13 54 20.021999 15.513570 -58.682941 -28.750216
232A 464 179 655 177 13 54 32.722000 15.513571 -58.683220 -29.966803
232A 464 180 654 177 13 54 46.021999 15.513577 -58.683510 -31.224396
232A 464 181 653 177 13 54 58.125999 15.513582 -58.683777 -28.637121
232A 464 182 652 177 13 55 10.722000 15.513589 -58.684059 -29.997347
232A 464 183 651 177 13 55 23.322001 15.513594 -58.684338 -30.147543
232A 464 184 650 177 13 55 35.821999 15.513603 -58.684620 -29.967367
232A 464 185 649 177 13 55 48.321999 15.513606 -58.684898 -29.841669
232A 464 186 648 177 13 56 0.922000 15.513605 -58.685177 -30.163162
232A 464 187 647 177 13 56 13.322000 15.513603 -58.685455 -29.846275
232A 464 188 646 177 13 56 26.021999 15.513596 -58.685741 -30.571968
232A 464 189 645 177 13 56 38.321999 15.513590 -58.686020 -29.780907
232A 464 190 644 177 13 56 50.722000 15.513590 -58.686298 -29.755323
232A 464 191 643 177 13 57 3.322000 15.513594 -58.686581 -30.224169
232A 464 192 642 177 13 57 15.822000 15.513597 -58.686855 -29.867931

232A 464 193 641 177 13 57 28.322001 15.513598 -58.687138 -29.968267
232A 464 194 640 177 13 57 40.722000 15.513598 -58.687416 -29.775532
232A 464 195 639 177 13 57 53.422001 15.513596 -58.687695 -30.145643
232A 464 196 638 177 13 58 6.126000 15.513594 -58.687981 -30.322145
232A 464 197 637 177 13 58 18.521999 15.513587 -58.688259 -29.909611
232A 464 198 636 177 13 58 30.922001 15.513579 -58.688534 -29.752947
232A 464 199 635 177 13 58 43.422001 15.513577 -58.688812 -29.849024
232A 465 200 634 177 13 58 56.125999 15.513575 -58.689098 -30.380749
232A 465 201 633 177 13 59 8.722000 15.513572 -58.689377 -29.948553
232A 465 202 632 177 13 59 21.322001 15.513572 -58.689651 -29.638874
232A 465 203 631 177 13 59 34.321999 15.513572 -58.689934 -30.261463
232A 465 204 630 177 13 59 47.821999 15.513577 -58.690224 -31.097023
232A 465 205 629 177 14 0 0.422000 15.513584 -58.690495 -28.766745
232A 465 206 628 177 14 0 13.722000 15.513584 -58.690777 -30.174183
232A 465 207 627 177 14 0 26.822001 15.513584 -58.691051 -29.461515
232A 465 208 626 177 14 0 40.125999 15.513579 -58.691334 -30.328299
232A 465 209 625 177 14 0 52.622002 15.513578 -58.691597 -28.274178
232A 465 210 624 177 14 1 6.222000 15.513582 -58.691891 -31.362745
232A 465 211 623 177 14 1 19.521999 15.513566 -58.692169 -30.045063
232A 465 212 622 177 14 1 32.922001 15.513549 -58.692448 -29.934168
232A 465 213 621 177 14 1 46.321999 15.513534 -58.692730 -30.114759
232A 465 214 620 177 14 2 0.222000 15.513522 -58.693024 -31.518185
232A 465 215 619 177 14 2 12.722000 15.513511 -58.693295 -28.890181
232A 465 216 618 177 14 2 25.722000 15.513501 -58.693577 -30.365854
232A 465 217 617 177 14 2 38.321999 15.513495 -58.693851 -29.610041
232A 465 218 616 177 14 2 51.125999 15.513488 -58.694134 -30.050266
232A 465 219 615 177 14 3 4.022000 15.513487 -58.694416 -30.380003
232A 465 220 614 177 14 3 16.322001 15.513490 -58.694691 -29.362307
232A 465 221 613 177 14 3 28.922001 15.513498 -58.694969 -30.040375
232A 465 222 612 177 14 3 41.522999 15.513513 -58.695248 -29.862522
232A 465 223 611 177 14 3 54.422001 15.513533 -58.695534 -30.515316
232A 465 224 610 177 14 4 7.022000 15.513556 -58.695808 -29.528896
232A 465 225 609 177 14 4 20.021999 15.513583 -58.696091 -30.129519
232A 465 226 608 177 14 4 33.125999 15.513606 -58.696369 -29.931019
232A 465 227 607 177 14 4 46.422001 15.513625 -58.696648 -29.887476
232A 465 228 606 177 14 4 59.722000 15.513639 -58.696926 -29.818901
232A 465 229 605 177 14 5 13.222000 15.513644 -58.697205 -29.928293
232A 465 230 604 177 14 5 26.922001 15.513646 -58.697487 -30.162323
232A 465 231 603 177 14 5 40.622002 15.513637 -58.697765 -30.162477
232A 465 232 602 177 14 5 54.321999 15.513624 -58.698048 -30.066021
232A 465 233 601 177 14 6 7.822000 15.513607 -58.698326 -29.699511
232A 465 234 600 177 14 6 21.422001 15.513588 -58.698605 -30.069410
232A 465 235 599 177 14 6 35.021999 15.513575 -58.698887 -30.280701
232A 465 236 598 177 14 6 48.722000 15.513548 -58.699165 -29.891273
232A 465 237 597 177 14 7 2.322000 15.513531 -58.699444 -29.910822
232A 465 238 596 177 14 7 15.922000 15.513525 -58.699726 -30.149492
232A 465 239 595 177 14 7 29.422001 15.513523 -58.700008 -30.291142
232A 465 240 594 177 14 7 42.722000 15.513531 -58.700287 -29.741751
232A 465 241 593 177 14 7 56.021999 15.513546 -58.700565 -29.980341
232A 465 242 592 177 14 8 9.222000 15.513557 -58.700848 -30.216543
232A 465 243 591 177 14 8 22.125999 15.513568 -58.701126 -29.913277
232A 465 244 590 177 14 8 35.722000 15.513578 -58.701420 -31.213961
232A 465 245 589 177 14 8 48.222000 15.513585 -58.701687 -28.730225
232A 465 246 588 177 14 9 1.322000 15.513586 -58.701965 -30.129032
232A 465 247 587 177 14 9 14.422000 15.513587 -58.702248 -29.877502
232A 465 248 586 177 14 9 27.521999 15.513587 -58.702526 -29.906263
232A 465 249 585 177 14 9 40.722000 15.513586 -58.702805 -29.995552
232A 465 250 584 177 14 9 54.125999 15.513584 -58.703087 -30.041407
232A 465 251 583 177 14 10 8.126000 15.513575 -58.703373 -31.037771
232A 465 252 582 177 14 10 21.125999 15.513570 -58.703644 -28.651501
232A 465 253 581 177 14 10 34.722000 15.513558 -58.703922 -30.272158
232A 465 254 580 177 14 10 48.125999 15.513546 -58.704205 -29.893602
232A 465 255 579 177 14 11 1.522000 15.513537 -58.704487 -30.264271
232A 465 256 578 177 14 11 14.622000 15.513525 -58.704765 -29.961372

232A 465 257 577 177 14 11 27.822001 15.513516 -58.705044 -29.935732
232A 465 258 576 177 14 11 40.922001 15.513509 -58.705326 -30.346138
232A 465 259 575 177 14 11 53.722000 15.513507 -58.705605 -29.745094
232A 465 260 574 177 14 12 6.622000 15.513508 -58.705883 -29.876926
232A 465 261 573 177 14 12 20.125999 15.513509 -58.706173 -31.017086
232A 465 262 572 177 14 12 32.722000 15.513510 -58.706444 -28.923370
232A 465 263 571 177 14 12 45.922001 15.513507 -58.706722 -30.078222
232A 465 264 570 177 14 12 59.222000 15.513502 -58.707005 -30.313990
232A 465 265 569 177 14 13 12.822000 15.513497 -58.707294 -30.879089
232A 465 266 568 177 14 13 26.021999 15.513490 -58.707573 -30.094793
232A 465 267 567 177 14 13 38.622002 15.513487 -58.707844 -28.864346
232A 465 268 566 177 14 13 51.521999 15.513485 -58.708122 -30.020081
232A 465 269 565 177 14 14 4.422000 15.513487 -58.708405 -30.024012
232A 465 270 564 177 14 14 17.322001 15.513496 -58.708683 -29.967768
232A 465 271 563 177 14 14 30.222000 15.513507 -58.708961 -29.948946
232A 465 272 562 177 14 14 43.125999 15.513525 -58.709244 -29.959238
232A 465 273 561 177 14 14 56.125999 15.513546 -58.709518 -29.900471
232A 465 274 560 177 14 15 9.322000 15.513566 -58.709801 -30.227875
232A 465 275 559 177 14 15 22.322001 15.513586 -58.710079 -29.626942
232A 465 276 558 177 14 15 35.622002 15.513600 -58.710361 -30.139257
232A 465 277 557 177 14 15 49.321999 15.513608 -58.710651 -31.199951
232A 465 278 556 177 14 16 1.922000 15.513617 -58.710918 -28.807917
232A 465 279 555 177 14 16 14.922000 15.513625 -58.711201 -29.940907
232A 465 280 554 177 14 16 28.125999 15.513636 -58.711479 -29.973015
232A 465 281 553 177 14 16 41.321999 15.513643 -58.711758 -30.029026
232A 465 282 552 177 14 16 54.622002 15.513639 -58.712040 -30.139000
232A 465 283 551 177 14 17 7.722000 15.513626 -58.712318 -29.907314
232A 465 284 550 177 14 17 21.422001 15.513607 -58.712612 -31.396692
232A 465 285 549 177 14 17 33.922001 15.513590 -58.712883 -28.878510
232A 465 286 548 177 14 17 46.622002 15.513571 -58.713158 -29.849224
232A 465 287 547 177 14 17 59.321999 15.513555 -58.713440 -30.188620
232A 465 288 546 177 14 18 12.022000 15.513543 -58.713722 -30.046701
232A 465 289 545 177 14 18 24.722000 15.513534 -58.714001 -29.868120
232A 465 290 544 177 14 18 37.521999 15.513525 -58.714279 -30.063337
232A 465 291 543 177 14 18 50.222000 15.513516 -58.714558 -29.928003
232A 465 292 542 177 14 19 3.022000 15.513506 -58.714840 -30.080254
232A 465 293 541 177 14 19 15.722000 15.513492 -58.715118 -29.964865
232A 465 294 540 177 14 19 28.521999 15.513478 -58.715401 -30.015606
232A 465 295 539 177 14 19 41.321999 15.513470 -58.715679 -30.013746
232A 465 296 538 177 14 19 54.021999 15.513463 -58.715961 -30.097078
232A 465 297 537 177 14 20 6.622000 15.513462 -58.716236 -29.726530
232A 465 298 536 177 14 20 19.521999 15.513466 -58.716518 -30.006542
232A 465 299 535 177 14 20 32.521999 15.513476 -58.716797 -30.127996
232A 465 300 534 177 14 20 45.422001 15.513486 -58.717075 -29.925514
232A 465 301 533 177 14 20 58.321999 15.513500 -58.717354 -29.784639
232A 465 302 532 177 14 21 11.422000 15.513516 -58.717636 -30.165504
232A 465 303 531 177 14 21 24.521999 15.513529 -58.717918 -30.111635
232A 465 304 530 177 14 21 37.622002 15.513540 -58.718197 -29.921448
232A 465 305 529 177 14 21 50.521999 15.513542 -58.718475 -29.999891
232A 465 306 528 177 14 22 3.422000 15.513545 -58.718754 -29.870449
232A 465 307 527 177 14 22 16.322001 15.513545 -58.719036 -30.060158
232A 465 308 526 177 14 22 29.322001 15.513539 -58.719318 -30.211014
232A 465 309 525 177 14 22 42.722000 15.513534 -58.719604 -30.909254
232A 465 310 524 177 14 22 55.122002 15.513523 -58.719875 -28.778166
232A 465 311 523 177 14 23 8.122000 15.513507 -58.720154 -30.035166
232A 465 312 522 177 14 23 21.222000 15.513493 -58.720432 -29.974989
232A 465 313 521 177 14 23 34.422001 15.513482 -58.720715 -30.033365
232A 465 314 520 177 14 23 47.722000 15.513468 -58.720993 -30.023687
232A 465 315 519 177 14 24 0.922000 15.513462 -58.721275 -30.138395
232A 465 316 518 177 14 24 14.122000 15.513465 -58.721554 -29.981375
232A 465 317 517 177 14 24 27.322001 15.513469 -58.721832 -29.951750
232A 465 318 516 177 14 24 40.521999 15.513478 -58.722115 -29.956051
232A 465 319 515 177 14 24 53.722000 15.513490 -58.722393 -29.990904
232A 465 320 514 177 14 25 6.922000 15.513508 -58.722675 -30.245762

232A 465 321 513 177 14 25 19.722000 15.513523 -58.722954 -29.913395
232A 465 322 512 177 14 25 32.622002 15.513535 -58.723232 -29.961452
232A 465 323 511 177 14 25 46.122002 15.513543 -58.723526 -31.407042
232A 465 324 510 177 14 25 58.222000 15.513551 -58.723793 -28.325254
232A 465 325 509 177 14 26 11.122000 15.513559 -58.724075 -30.379223
232A 465 326 508 177 14 26 23.822001 15.513564 -58.724354 -30.001514
232A 465 327 507 177 14 26 36.422001 15.513564 -58.724632 -29.828800
232A 465 328 506 177 14 26 49.122002 15.513562 -58.724915 -30.309650
232A 465 329 505 177 14 27 1.622000 15.513560 -58.725193 -29.825008
232A 465 330 504 177 14 27 14.122000 15.513560 -58.725471 -29.823418
232A 465 331 503 177 14 27 26.622000 15.513560 -58.725750 -29.928701
232A 465 332 502 177 14 27 39.222000 15.513554 -58.726036 -30.592428
232A 465 333 501 177 14 27 51.521999 15.513549 -58.726311 -29.600386
232A 465 334 500 177 14 28 4.026000 15.513543 -58.726593 -30.182962
232A 465 335 499 177 14 28 16.322001 15.513538 -58.726868 -29.603527
232A 465 336 498 177 14 28 28.922001 15.513534 -58.727154 -30.271547
232A 465 337 497 177 14 28 41.422001 15.513527 -58.727428 -29.665270
232A 465 338 496 177 14 28 54.722000 15.513521 -58.727722 -31.584406
232A 465 339 495 177 14 29 6.822000 15.513520 -58.727993 -28.752819
232A 465 340 494 177 14 29 19.422001 15.513523 -58.728275 -30.294365
232A 465 341 493 177 14 29 31.722000 15.513529 -58.728554 -30.038593
232A 465 342 492 177 14 29 44.521999 15.513539 -58.728844 -31.033278
232A 465 343 491 177 14 29 57.122002 15.513548 -58.729126 -30.353619
232A 465 344 490 177 14 30 9.026000 15.513556 -58.729393 -28.574039
232A 465 345 489 177 14 30 21.422001 15.513564 -58.729668 -29.608536
232A 465 346 488 177 14 30 34.222000 15.513571 -58.729954 -30.408873
232A 465 347 487 177 14 30 47.521999 15.513572 -58.730244 -31.146372
232A 465 348 486 177 14 30 59.722000 15.513572 -58.730507 -28.338348
232A 465 349 485 177 14 31 12.822000 15.513572 -58.730789 -30.122334
232A 465 350 484 177 14 31 25.822001 15.513570 -58.731068 -30.022829
232A 465 351 483 177 14 31 39.026001 15.513563 -58.731350 -30.088882
232A 465 352 482 177 14 31 52.122002 15.513549 -58.731628 -29.918211
232A 465 353 481 177 14 32 5.922000 15.513534 -58.731922 -31.641766
232A 465 354 480 177 14 32 18.222000 15.513528 -58.732189 -28.405088
232A 465 355 479 177 14 32 32.026001 15.513528 -58.732483 -31.373701
232A 465 356 478 177 14 32 44.622002 15.513534 -58.732750 -28.596546
232A 465 357 477 177 14 32 57.922001 15.513537 -58.733028 -29.923777
232A 465 358 476 177 14 33 11.822000 15.513539 -58.733318 -31.393612
232A 465 359 475 177 14 33 25.025999 15.513545 -58.733601 -29.931679
232A 465 360 474 177 14 33 37.622002 15.513549 -58.733868 -28.626892
232A 465 361 473 177 14 33 50.622002 15.513557 -58.734146 -29.939312
232A 465 362 472 177 14 34 3.822000 15.513562 -58.734425 -29.888945
232A 465 363 471 177 14 34 17.222000 15.513565 -58.734707 -30.276169
232A 465 364 470 177 14 34 30.422001 15.513561 -58.734982 -29.486622
232A 465 365 469 177 14 34 44.622002 15.513550 -58.735275 -31.620749
232A 465 366 468 177 14 34 58.222000 15.513543 -58.735558 -30.046143
232A 465 367 467 177 14 35 11.822000 15.513539 -58.735840 -30.263081
232A 465 368 466 177 14 35 25.222000 15.513534 -58.736118 -29.923454
232A 465 369 465 177 14 35 38.122002 15.513525 -58.736382 -28.360315
232A 465 370 464 177 14 35 51.821999 15.513516 -58.736664 -29.959110
232A 465 371 463 177 14 36 6.222000 15.513505 -58.736958 -31.574259
232A 465 372 462 177 14 36 19.722000 15.513498 -58.737236 -30.059927
232A 465 373 461 177 14 36 33.122002 15.513502 -58.737514 -29.812325
232A 465 374 460 177 14 36 45.922001 15.513506 -58.737782 -28.737238
232A 465 375 459 177 14 37 0.026000 15.513514 -58.738075 -31.313860
232A 465 376 458 177 14 37 12.822000 15.513516 -58.738342 -28.656733
232A 465 377 457 177 14 37 26.122000 15.513518 -58.738625 -30.223101
232A 465 378 456 177 14 37 39.922001 15.513522 -58.738918 -31.468592
232A 465 379 455 177 14 37 52.922001 15.513517 -58.739197 -29.808456
232A 465 380 454 177 14 38 6.026000 15.513517 -58.739475 -30.202513
232A 465 381 453 177 14 38 18.922001 15.513516 -58.739758 -30.049011
232A 465 382 452 177 14 38 31.025999 15.513518 -58.740021 -28.277878
232A 465 383 451 177 14 38 44.722000 15.513525 -58.740314 -31.449881
232A 465 384 450 177 14 38 57.026001 15.513533 -58.740582 -28.717352

232A 465 385 449 177 14 39 10.522000 15.513539 -58.740875 -31.528923
232A 465 386 448 177 14 39 22.722000 15.513545 -58.741138 -28.130165
232A 465 387 447 177 14 39 35.722000 15.513551 -58.741421 -30.333467
232A 465 388 446 177 14 39 48.521999 15.513556 -58.741703 -29.900261
232A 465 389 445 177 14 40 2.122000 15.513562 -58.741997 -31.724977
232A 465 390 444 177 14 40 14.422000 15.513569 -58.742264 -28.528072
232A 465 391 443 177 14 40 27.521999 15.513575 -58.742542 -30.012455
232A 465 392 442 177 14 40 40.321999 15.513581 -58.742821 -29.562368
232A 465 393 441 177 14 40 54.026001 15.513581 -58.743114 -31.850807
232A 465 394 440 177 14 41 6.222000 15.513579 -58.743378 -28.228447
232A 465 395 439 177 14 41 19.822001 15.513571 -58.743671 -31.538286
232A 465 396 438 177 14 41 32.222000 15.513565 -58.743938 -28.290695
232A 465 397 437 177 14 41 45.222000 15.513553 -58.744217 -30.043726
232A 465 398 436 177 14 41 58.922001 15.513539 -58.744511 -31.615927
232A 466 399 435 177 14 42 11.222000 15.513533 -58.744778 -28.246016
232A 466 400 434 177 14 42 25.122000 15.513530 -58.745071 -31.705553
232A 466 401 433 177 14 42 37.422001 15.513536 -58.745335 -28.334743
232A 466 402 432 177 14 42 50.321999 15.513549 -58.745617 -30.048933
232A 466 403 431 177 14 43 3.922000 15.513558 -58.745911 -31.712959
232A 466 404 430 177 14 43 15.922000 15.513563 -58.746178 -28.354069
232A 466 405 429 177 14 43 29.622000 15.513561 -58.746471 -31.657433
232A 466 406 428 177 14 43 42.026001 15.513558 -58.746738 -28.699032
232A 466 407 427 177 14 43 55.622002 15.513557 -58.747028 -31.204115
232A 466 408 426 177 14 44 8.026000 15.513558 -58.747295 -28.265484
232A 466 409 425 177 14 44 21.222000 15.513557 -58.747574 -30.069157
232A 466 410 424 177 14 44 35.026001 15.513560 -58.747868 -31.650257
232A 466 411 423 177 14 44 47.521999 15.513558 -58.748135 -28.276123
232A 466 412 422 177 14 45 1.026000 15.513561 -58.748417 -30.488655
232A 466 413 421 177 14 45 14.322000 15.513566 -58.748695 -29.893156
232A 466 414 420 177 14 45 28.322001 15.513571 -58.748989 -31.368597
232A 466 415 419 177 14 45 41.026001 15.513574 -58.749260 -28.802107
232A 466 416 418 177 14 45 54.821999 15.513574 -58.749550 -31.393896
232A 466 417 417 177 14 46 7.322000 15.513571 -58.749817 -28.673283
232A 466 418 416 177 14 46 21.025999 15.513566 -58.750111 -31.271196
232A 466 419 415 177 14 46 34.222000 15.513555 -58.750389 -29.805773
232A 466 420 414 177 14 46 46.922001 15.513540 -58.750656 -28.751184
232A 466 421 413 177 14 47 0.722000 15.513525 -58.750950 -31.324669
232A 466 422 412 177 14 47 13.222000 15.513520 -58.751217 -28.937895
232A 466 423 411 177 14 47 26.322001 15.513522 -58.751495 -29.826345
232A 466 424 410 177 14 47 39.521999 15.513531 -58.751778 -30.104891
232A 466 425 409 177 14 47 53.222000 15.513544 -58.752068 -31.207169
232A 466 426 408 177 14 48 5.822000 15.513559 -58.752335 -28.653740
232A 466 427 407 177 14 48 19.521999 15.513570 -58.752625 -31.132229
232A 466 428 406 177 14 48 32.821999 15.513572 -58.752907 -29.940987
232A 466 429 405 177 14 48 46.122002 15.513576 -58.753185 -30.084402
232A 466 430 404 177 14 48 59.422001 15.513571 -58.753464 -29.902658
232A 466 431 403 177 14 49 12.322000 15.513563 -58.753735 -28.931820
232A 466 432 402 177 14 49 26.025999 15.513550 -58.754025 -31.039562
232A 466 433 401 177 14 49 39.321999 15.513545 -58.754303 -30.105902
232A 466 434 400 177 14 49 52.026001 15.513550 -58.754574 -28.791790
232A 466 435 399 177 14 50 5.122000 15.513568 -58.754856 -30.236639
232A 466 436 398 177 14 50 18.322001 15.513590 -58.755142 -30.868998
232A 466 437 397 177 14 50 30.822001 15.513610 -58.755413 -28.907116
232A 466 438 396 177 14 50 44.521999 15.513625 -58.755703 -31.209984
232A 466 439 395 177 14 50 57.321999 15.513628 -58.755974 -28.852974
232A 466 440 394 177 14 51 11.322000 15.513617 -58.756264 -31.162663
232A 466 441 393 177 14 51 24.822001 15.513603 -58.756546 -30.017879
232A 466 442 392 177 14 51 38.321999 15.513589 -58.756821 -29.770107
232A 466 443 391 177 14 51 51.922001 15.513571 -58.757103 -30.134119
232A 466 444 390 177 14 52 4.822000 15.513558 -58.757374 -28.960697
232A 466 445 389 177 14 52 18.622000 15.513553 -58.757664 -31.075130
232A 466 446 388 177 14 52 31.922001 15.513558 -58.757942 -30.065992
232A 466 447 387 177 14 52 45.122002 15.513567 -58.758221 -29.978714
232A 466 448 386 177 14 52 58.321999 15.513579 -58.758503 -30.163435

232A 466 449 385 177 14 53 10.722000 15.513589 -58.758774 -28.734325
232A 466 450 384 177 14 53 24.322001 15.513589 -58.759064 -31.179277
232A 466 451 383 177 14 53 37.026001 15.513588 -58.759331 -28.762812
232A 466 452 382 177 14 53 50.821999 15.513583 -58.759621 -30.968884
232A 466 453 381 177 14 54 3.822000 15.513574 -58.759892 -29.050264
232A 466 454 380 177 14 54 17.622000 15.513559 -58.760181 -31.045980
232A 466 455 379 177 14 54 30.521999 15.513546 -58.760448 -28.861715
232A 466 456 378 177 14 54 44.321999 15.513529 -58.760738 -31.066360
232A 466 457 377 177 14 54 57.922001 15.513517 -58.761021 -30.167742
232A 466 458 376 177 14 55 10.622000 15.513511 -58.761288 -28.645542
232A 466 459 375 177 14 55 24.422001 15.513509 -58.761581 -31.388794
232A 466 460 374 177 14 55 36.821999 15.513511 -58.761848 -28.665586
232A 466 461 373 177 14 55 50.521999 15.513517 -58.762142 -31.548338
232A 466 462 372 177 14 56 3.422000 15.513523 -58.762421 -29.758488
232A 466 463 371 177 14 56 16.222000 15.513535 -58.762699 -30.090839
232A 466 464 370 177 14 56 29.322001 15.513545 -58.762985 -30.391815
232A 466 465 369 177 14 56 42.321999 15.513552 -58.763264 -30.009089
232A 466 466 368 177 14 56 55.026001 15.513559 -58.763546 -30.114605
232A 466 467 367 177 14 57 7.522000 15.513564 -58.763824 -29.883730
232A 466 468 366 177 14 57 20.122000 15.513566 -58.764103 -29.895359
232A 466 469 365 177 14 57 32.821999 15.513566 -58.764385 -30.168982
232A 466 470 364 177 14 57 44.922001 15.513560 -58.764648 -28.528543
232A 466 471 363 177 14 57 58.321999 15.513548 -58.764938 -30.991249
232A 466 472 362 177 14 58 11.522000 15.513533 -58.765221 -30.144964
232A 466 473 361 177 14 58 24.521999 15.513514 -58.765495 -29.704514
232A 466 474 360 177 14 58 37.321999 15.513498 -58.765766 -28.851236
232A 466 475 359 177 14 58 50.422001 15.513489 -58.766045 -29.965767
232A 466 476 358 177 14 59 4.122000 15.513486 -58.766338 -31.254290
232A 466 477 357 177 14 59 16.622000 15.513492 -58.766605 -28.935818
232A 466 478 356 177 14 59 30.122000 15.513504 -58.766899 -31.338017
232A 466 479 355 177 14 59 42.521999 15.513516 -58.767166 -28.596155
232A 466 480 354 177 14 59 55.521999 15.513533 -58.767448 -30.162323
232A 466 481 353 177 15 0 8.922000 15.513551 -58.767738 -31.059956
232A 466 482 352 177 15 0 21.922001 15.513571 -58.768017 -29.983147
232A 466 483 351 177 15 0 34.422001 15.513589 -58.768288 -29.032471
232A 466 484 350 177 15 0 47.026001 15.513606 -58.768566 -29.719877
232A 466 485 349 177 15 0 59.722000 15.513618 -58.768841 -29.596493
232A 466 486 348 177 15 1 13.122000 15.513622 -58.769123 -30.342844
232A 466 487 347 177 15 1 26.222000 15.513626 -58.769405 -30.047022
232A 466 488 346 177 15 1 39.821999 15.513625 -58.769691 -30.971073
232A 466 489 345 177 15 1 53.222000 15.513619 -58.769978 -30.335161
232A 466 490 344 177 15 2 5.922000 15.513608 -58.770245 -28.865194
232A 466 491 343 177 15 2 19.622000 15.513601 -58.770535 -31.157394
232A 466 492 342 177 15 2 32.821999 15.513590 -58.770817 -30.087303
232A 466 493 341 177 15 2 45.422001 15.513579 -58.771088 -28.901871
232A 466 494 340 177 15 2 59.122002 15.513564 -58.771378 -31.050369
232A 466 495 339 177 15 3 12.322000 15.513546 -58.771656 -30.068018
232A 466 496 338 177 15 3 24.722000 15.513527 -58.771927 -28.794741
232A 466 497 337 177 15 3 38.222000 15.513507 -58.772217 -31.348085
232A 466 498 336 177 15 3 50.422001 15.513488 -58.772484 -28.504416
232A 466 499 335 177 15 4 3.822000 15.513469 -58.772774 -31.358030
232A 466 500 334 177 15 4 16.422001 15.513453 -58.773056 -30.090727
232A 466 501 333 177 15 4 29.122000 15.513439 -58.773338 -30.184492
232A 466 502 332 177 15 4 41.622002 15.513428 -58.773617 -29.859697
232A 466 503 331 177 15 4 54.122002 15.513424 -58.773895 -30.155762
232A 466 504 330 177 15 5 5.922000 15.513424 -58.774162 -28.567072
232A 466 505 329 177 15 5 18.822001 15.513424 -58.774456 -31.076374
232A 466 506 328 177 15 5 31.422001 15.513423 -58.774734 -30.304497
232A 466 507 327 177 15 5 43.722000 15.513426 -58.775017 -29.958424
232A 466 508 326 177 15 5 55.622002 15.513433 -58.775284 -28.668982
232A 466 509 325 177 15 6 8.122000 15.513443 -58.775562 -29.760439
232A 466 510 324 177 15 6 20.722000 15.513455 -58.775837 -29.750765
232A 466 511 323 177 15 6 33.722000 15.513464 -58.776119 -30.082863
232A 466 512 322 177 15 6 46.622002 15.513476 -58.776398 -29.721195

232A 466 513 321 177 15 6 59.722000 15.513490 -58.776676 -30.130827
232A 466 514 320 177 15 7 12.822000 15.513503 -58.776958 -30.242701
232A 466 515 319 177 15 7 26.521999 15.513511 -58.777248 -31.103228
232A 466 516 318 177 15 7 39.222000 15.513519 -58.777519 -28.902641
232A 466 517 317 177 15 7 52.222000 15.513525 -58.777798 -29.864901
232A 466 518 316 177 15 8 5.322000 15.513528 -58.778080 -30.052021
232A 466 519 315 177 15 8 18.422001 15.513536 -58.778358 -30.100904
232A 466 520 314 177 15 8 31.521999 15.513544 -58.778637 -29.761284
232A 466 521 313 177 15 8 44.722000 15.513551 -58.778915 -30.093952
232A 466 522 312 177 15 8 57.821999 15.513557 -58.779198 -30.087004
232A 466 523 311 177 15 9 10.822000 15.513562 -58.779480 -30.051735
232A 466 524 310 177 15 9 24.322001 15.513570 -58.779770 -31.132835
232A 466 525 309 177 15 9 36.922001 15.513577 -58.780037 -28.735851
232A 466 526 308 177 15 9 50.422001 15.513584 -58.780327 -31.193623
232A 466 527 307 177 15 10 2.922000 15.513586 -58.780598 -29.055182
232A 466 528 306 177 15 10 15.722000 15.513578 -58.780872 -29.580994
232A 466 529 305 177 15 10 28.822001 15.513567 -58.781155 -29.963314
232A 466 530 304 177 15 10 42.026001 15.513554 -58.781433 -30.093225
232A 466 531 303 177 15 10 55.321999 15.513541 -58.781712 -29.797567
232A 466 532 302 177 15 11 8.722000 15.513528 -58.781994 -30.001062
232A 466 533 301 177 15 11 22.025999 15.513515 -58.782272 -29.921368
232A 466 534 300 177 15 11 36.026001 15.513510 -58.782562 -31.391474
232A 466 535 299 177 15 11 49.026001 15.513505 -58.782833 -28.761545
232A 466 536 298 177 15 12 2.322000 15.513498 -58.783112 -29.839668
232A 466 537 297 177 15 12 15.722000 15.513482 -58.783394 -30.297020
232A 466 538 296 177 15 12 29.521999 15.513463 -58.783684 -31.055037
232A 466 539 295 177 15 12 42.922001 15.513447 -58.783966 -30.338556
232A 466 540 294 177 15 12 55.622002 15.513439 -58.784237 -28.916775
232A 466 541 293 177 15 13 8.722000 15.513435 -58.784515 -30.069046
232A 466 542 292 177 15 13 21.722000 15.513436 -58.784794 -29.777994
232A 466 543 291 177 15 13 34.821999 15.513443 -58.785072 -29.896751
232A 466 544 290 177 15 13 48.026001 15.513453 -58.785355 -30.228622
232A 466 545 289 177 15 14 1.026000 15.513461 -58.785637 -30.283049
232A 466 546 288 177 15 14 13.622000 15.513475 -58.785915 -29.853836
232A 466 547 287 177 15 14 26.322001 15.513488 -58.786194 -29.968725
232A 466 548 286 177 15 14 39.026001 15.513502 -58.786472 -29.801558
232A 466 549 285 177 15 14 51.622002 15.513518 -58.786751 -29.982286
232A 466 550 284 177 15 15 4.422000 15.513533 -58.787033 -30.237808
232A 466 551 283 177 15 15 17.025999 15.513545 -58.787312 -29.642567
232A 466 552 282 177 15 15 29.722000 15.513555 -58.787590 -29.983038
232A 466 553 281 177 15 15 42.521999 15.513564 -58.787872 -30.401535
232A 466 554 280 177 15 15 55.026001 15.513574 -58.788151 -29.824713
232A 466 555 279 177 15 16 7.522000 15.513586 -58.788429 -29.813017
232A 466 556 278 177 15 16 20.222000 15.513594 -58.788712 -30.051872
232A 466 557 277 177 15 16 33.026001 15.513597 -58.788990 -29.983416
232A 466 558 276 177 15 16 46.026001 15.513595 -58.789268 -29.944059
232A 466 559 275 177 15 16 59.026001 15.513590 -58.789551 -30.029219
232A 466 560 274 177 15 17 11.822000 15.513583 -58.789825 -29.593327
232A 466 561 273 177 15 17 24.922001 15.513577 -58.790112 -30.446255
232A 466 562 272 177 15 17 37.821999 15.513568 -58.790390 -30.021795
232A 466 563 271 177 15 17 50.722000 15.513561 -58.790668 -30.036259
232A 466 564 270 177 15 18 3.722000 15.513557 -58.790951 -30.114882
232A 466 565 269 177 15 18 16.722000 15.513552 -58.791225 -29.637678
232A 466 566 268 177 15 18 30.025999 15.513544 -58.791512 -30.339664
232A 466 567 267 177 15 18 43.722000 15.513537 -58.791801 -31.325817
232A 466 568 266 177 15 18 56.222000 15.513533 -58.792072 -28.986671
232A 466 569 265 177 15 19 9.522000 15.513524 -58.792362 -31.011086
232A 466 570 264 177 15 19 21.722000 15.513516 -58.792629 -28.495972
232A 466 571 263 177 15 19 34.622002 15.513508 -58.792912 -30.211258
232A 466 572 262 177 15 19 47.321999 15.513501 -58.793186 -29.723082
232A 466 573 261 177 15 20 0.222000 15.513497 -58.793468 -30.174572
232A 466 574 260 177 15 20 13.026000 15.513498 -58.793751 -30.141043
232A 466 575 259 177 15 20 25.822001 15.513506 -58.794025 -29.780275
232A 466 576 258 177 15 20 38.722000 15.513517 -58.794308 -30.012156

232A 466 577 257 177 15 20 51.722000 15.513528 -58.794586 -29.995941
232A 466 578 256 177 15 21 4.722000 15.513538 -58.794865 -29.851652
232A 466 579 255 177 15 21 17.822001 15.513543 -58.795147 -30.089457
232A 466 580 254 177 15 21 30.822001 15.513543 -58.795425 -29.876602
232A 466 581 253 177 15 21 43.922001 15.513538 -58.795708 -30.105047
232A 466 582 252 177 15 21 57.026001 15.513530 -58.795986 -29.951466
232A 466 583 251 177 15 22 10.222000 15.513517 -58.796265 -29.953075
232A 466 584 250 177 15 22 23.322001 15.513499 -58.796547 -30.118507
232A 466 585 249 177 15 22 36.222000 15.513486 -58.796822 -29.816034
232A 466 586 248 177 15 22 49.222000 15.513480 -58.797104 -30.171354
232A 466 587 247 177 15 23 2.722000 15.513477 -58.797398 -31.357386
232A 466 588 246 177 15 23 14.922000 15.513480 -58.797661 -28.373575
232A 466 589 245 177 15 23 28.222000 15.513495 -58.797947 -30.513340
232A 466 590 244 177 15 23 41.321999 15.513516 -58.798225 -29.747122
232A 466 591 243 177 15 23 54.622002 15.513544 -58.798504 -29.979006
232A 466 592 242 177 15 24 8.026000 15.513568 -58.798782 -30.113077
232A 466 593 241 177 15 24 21.422001 15.513587 -58.799061 -29.695026
232A 466 594 240 177 15 24 34.922001 15.513604 -58.799343 -30.221855
232A 466 595 239 177 15 24 48.422001 15.513610 -58.799622 -30.030251
232A 466 596 238 177 15 25 1.922000 15.513611 -58.799900 -29.797529
232A 466 597 237 177 15 25 15.522000 15.513609 -58.800182 -30.295700
232A 467 598 236 177 15 25 28.822001 15.513602 -58.800461 -29.652451
232A 467 599 235 177 15 25 42.321999 15.513598 -58.800739 -29.934402
232A 467 600 234 177 15 25 56.026001 15.513592 -58.801022 -30.384964
232A 467 601 233 177 15 26 9.422000 15.513584 -58.801300 -29.675167
232A 467 602 232 177 15 26 23.025999 15.513569 -58.801586 -30.528139
232A 467 603 231 177 15 26 36.122002 15.513555 -58.801861 -29.572504
232A 467 604 230 177 15 26 49.321999 15.513534 -58.802139 -30.112919
232A 467 605 229 177 15 27 2.422000 15.513513 -58.802422 -29.876244
232A 467 606 228 177 15 27 15.522000 15.513494 -58.802700 -30.170422
232A 467 607 227 177 15 27 28.622000 15.513477 -58.802982 -30.206850
232A 467 608 226 177 15 27 41.422001 15.513464 -58.803261 -29.893007
232A 467 609 225 177 15 27 54.222000 15.513456 -58.803543 -29.968256
232A 467 610 224 177 15 28 7.122000 15.513446 -58.803822 -30.089756
232A 467 611 223 177 15 28 19.822001 15.513443 -58.804100 -29.892096
232A 467 612 222 177 15 28 32.521999 15.513442 -58.804382 -30.152639
232A 467 613 221 177 15 28 45.026001 15.513442 -58.804661 -29.698053
232A 467 614 220 177 15 28 57.821999 15.513444 -58.804943 -30.354698
232A 467 615 219 177 15 29 10.422000 15.513447 -58.805222 -29.800051
232A 467 616 218 177 15 29 23.122000 15.513449 -58.805504 -30.153368
232A 467 617 217 177 15 29 35.722000 15.513455 -58.805779 -29.639940
232A 467 618 216 177 15 29 48.521999 15.513459 -58.806061 -30.242752
232A 467 619 215 177 15 30 1.222000 15.513464 -58.806339 -30.058653
232A 467 620 214 177 15 30 13.822000 15.513466 -58.806618 -29.910946
232A 467 621 213 177 15 30 26.422001 15.513464 -58.806900 -29.833067
232A 467 622 212 177 15 30 39.026001 15.513466 -58.807178 -30.034132
232A 467 623 211 177 15 30 51.622002 15.513470 -58.807457 -30.031065
232A 467 624 210 177 15 31 4.222000 15.513479 -58.807739 -30.159809
232A 467 625 209 177 15 31 16.722000 15.513488 -58.808018 -29.889555
232A 467 626 208 177 15 31 29.222000 15.513501 -58.808300 -29.978292
232A 467 627 207 177 15 31 41.622002 15.513511 -58.808575 -29.785501
232A 467 628 206 177 15 31 54.222000 15.513522 -58.808857 -30.306078
232A 467 629 205 177 15 32 6.522000 15.513530 -58.809135 -29.714878
232A 467 630 204 177 15 32 19.122000 15.513537 -58.809418 -30.299597
232A 467 631 203 177 15 32 31.422001 15.513539 -58.809700 -30.018717
232A 467 632 202 177 15 32 44.521999 15.513538 -58.809994 -31.513700
232A 467 633 201 177 15 32 56.122002 15.513531 -58.810253 -27.931561
232A 467 634 200 177 15 33 8.722000 15.513522 -58.810535 -30.245699
232A 467 635 199 177 15 33 21.422001 15.513517 -58.810818 -30.304619
232A 467 636 198 177 15 33 33.821999 15.513508 -58.811096 -29.759027
232A 467 637 197 177 15 33 46.521999 15.513500 -58.811375 -30.012306
232A 467 638 196 177 15 33 59.321999 15.513495 -58.811657 -30.069632
232A 467 639 195 177 15 34 12.222000 15.513487 -58.811935 -30.246843
232A 467 640 194 177 15 34 24.822001 15.513479 -58.812214 -29.642590

232A 467 641 193 177 15 34 37.521999 15.513467 -58.812492 -29.776167
232A 467 642 192 177 15 34 50.422001 15.513461 -58.812775 -30.323195
232A 467 643 191 177 15 35 3.222000 15.513462 -58.813057 -30.196886
232A 467 644 190 177 15 35 16.722000 15.513464 -58.813347 -31.252731
232A 467 645 189 177 15 35 29.622000 15.513466 -58.813629 -30.180965
232A 467 646 188 177 15 35 41.821999 15.513462 -58.813892 -28.315363
232A 467 647 187 177 15 35 54.622002 15.513460 -58.814175 -29.966515
232A 467 648 186 177 15 36 7.322000 15.513461 -58.814449 -29.840788
232A 467 649 185 177 15 36 20.025999 15.513461 -58.814732 -30.081570
232A 467 650 184 177 15 36 33.122002 15.513467 -58.815014 -30.286718
232A 467 651 183 177 15 36 45.722000 15.513475 -58.815292 -29.676220
232A 467 652 182 177 15 36 58.521999 15.513483 -58.815575 -30.213430
232A 467 653 181 177 15 37 11.222000 15.513497 -58.815849 -29.776196
232A 467 654 180 177 15 37 24.222000 15.513510 -58.816132 -30.229658
232A 467 655 179 177 15 37 37.026001 15.513525 -58.816410 -29.834639
232A 467 656 178 177 15 37 49.821999 15.513540 -58.816692 -30.092897
232A 467 657 177 177 15 38 2.522000 15.513552 -58.816971 -29.952814
232A 467 658 176 177 15 38 15.122000 15.513558 -58.817249 -29.842381
232A 467 659 175 177 15 38 27.822001 15.513561 -58.817532 -30.236065
232A 467 660 174 177 15 38 40.422001 15.513561 -58.817810 -29.895706
232A 467 661 173 177 15 38 53.222000 15.513560 -58.818092 -30.235956
232A 467 662 172 177 15 39 5.722000 15.513557 -58.818367 -29.594807
232A 467 663 171 177 15 39 18.521999 15.513555 -58.818649 -30.387379
232A 467 664 170 177 15 39 31.122000 15.513553 -58.818932 -30.005423
232A 467 665 169 177 15 39 43.521999 15.513549 -58.819210 -29.978567
232A 467 666 168 177 15 39 55.821999 15.513544 -58.819489 -29.832077
232A 467 667 167 177 15 40 8.222000 15.513538 -58.819771 -30.077009
232A 467 668 166 177 15 40 20.622000 15.513534 -58.820049 -29.870766
232A 467 669 165 177 15 40 33.821999 15.513527 -58.820343 -31.699877
232A 467 670 164 177 15 40 45.722000 15.513524 -58.820610 -28.406616
232A 467 671 163 177 15 40 58.521999 15.513520 -58.820889 -29.852779
232A 467 672 162 177 15 41 11.322000 15.513514 -58.821167 -29.829741
232A 467 673 161 177 15 41 24.122000 15.513502 -58.821445 -30.028444
232A 467 674 160 177 15 41 37.122002 15.513494 -58.821728 -30.267685
232A 467 675 159 177 15 41 49.821999 15.513482 -58.822006 -29.673967
232A 467 676 158 177 15 42 2.822000 15.513475 -58.822289 -30.347942
232A 467 677 157 177 15 42 15.422000 15.513469 -58.822567 -29.666321
232A 467 678 156 177 15 42 28.222000 15.513467 -58.822845 -30.231829
232A 467 679 155 177 15 42 41.521999 15.513468 -58.823143 -31.647940
232A 467 680 154 177 15 42 53.321999 15.513469 -58.823406 -28.461393
232A 467 681 153 177 15 43 5.622000 15.513474 -58.823685 -29.859047
232A 467 682 152 177 15 43 18.025999 15.513476 -58.823967 -30.172695
232A 467 683 151 177 15 43 30.422001 15.513478 -58.824245 -29.784475
232A 467 684 150 177 15 43 43.722000 15.513476 -58.824539 -31.654615
232A 467 685 149 177 15 43 55.821999 15.513475 -58.824810 -28.959093
232A 467 686 148 177 15 44 8.222000 15.513473 -58.825085 -29.500946
232A 467 687 147 177 15 44 20.822001 15.513474 -58.825363 -29.904690
232A 467 688 146 177 15 44 34.222000 15.513475 -58.825661 -31.579964
232A 467 689 145 177 15 44 46.222000 15.513479 -58.825924 -28.204897
232A 467 690 144 177 15 44 59.622002 15.513485 -58.826218 -31.560032
232A 467 691 143 177 15 45 12.122000 15.513498 -58.826492 -29.414913
232A 467 692 142 177 15 45 24.622000 15.513513 -58.826767 -29.628571
232A 467 693 141 177 15 45 37.222000 15.513529 -58.827049 -30.244568
232A 467 694 140 177 15 45 49.622002 15.513542 -58.827324 -29.273466
232A 467 695 139 177 15 46 2.222000 15.513551 -58.827602 -30.039286
232A 467 696 138 177 15 46 14.822000 15.513553 -58.827885 -30.047628
232A 467 697 137 177 15 46 27.422001 15.513549 -58.828163 -29.964767
232A 467 698 136 177 15 46 40.026001 15.513539 -58.828442 -29.950317
232A 467 699 135 177 15 46 53.422001 15.513525 -58.828739 -31.824390
232A 467 700 134 177 15 47 5.222000 15.513506 -58.829002 -28.186472
232A 467 701 133 177 15 47 18.025999 15.513480 -58.829285 -30.568718
232A 467 702 132 177 15 47 30.422001 15.513454 -58.829559 -29.410536
232A 467 703 131 177 15 47 43.422001 15.513428 -58.829845 -30.475853
232A 467 704 130 177 15 47 56.122002 15.513412 -58.830124 -29.685249

232A 467 705 129 177 15 48 8.822000 15.513393 -58.830399 -29.814520
232A 467 706 128 177 15 48 21.622000 15.513376 -58.830681 -30.048725
232A 467 707 127 177 15 48 34.622002 15.513364 -58.830967 -30.500946
232A 467 708 126 177 15 48 47.122002 15.513355 -58.831238 -29.433029
232A 467 709 125 177 15 48 59.821999 15.513347 -58.831520 -30.177498
232A 467 710 124 177 15 49 12.622000 15.513349 -58.831806 -30.651297
232A 467 711 123 177 15 49 24.822001 15.513355 -58.832077 -29.138147
232A 467 712 122 177 15 49 37.622002 15.513368 -58.832363 -30.601269
232A 467 713 121 177 15 49 50.122002 15.513378 -58.832638 -29.519567
232A 467 714 120 177 15 50 3.026000 15.513384 -58.832924 -30.406458
232A 467 715 119 177 15 50 15.522000 15.513389 -58.833195 -29.340731
232A 467 716 118 177 15 50 28.622000 15.513386 -58.833485 -30.687258
232A 467 717 117 177 15 50 41.521999 15.513382 -58.833763 -30.019018
232A 467 718 116 177 15 50 54.922001 15.513382 -58.834057 -31.399273
232A 467 719 115 177 15 51 7.222000 15.513389 -58.834324 -28.916119
232A 467 720 114 177 15 51 19.922001 15.513396 -58.834602 -29.724142
232A 467 721 113 177 15 51 32.622002 15.513412 -58.834885 -30.084793
232A 467 722 112 177 15 51 45.222000 15.513431 -58.835159 -29.657637
232A 467 723 111 177 15 51 58.622002 15.513449 -58.835453 -31.273275
232A 467 724 110 177 15 52 10.922000 15.513464 -58.835720 -28.737432
232A 467 725 109 177 15 52 23.722000 15.513474 -58.835999 -30.012077
232A 467 726 108 177 15 52 36.422001 15.513474 -58.836281 -29.985119
232A 467 727 107 177 15 52 49.222000 15.513461 -58.836563 -30.431934
232A 467 728 106 177 15 53 1.822000 15.513447 -58.836842 -29.739010
232A 467 729 105 177 15 53 15.026000 15.513432 -58.837132 -31.221689
232A 467 730 104 177 15 53 27.122000 15.513420 -58.837399 -28.821592
232A 467 731 103 177 15 53 39.722000 15.513420 -58.837681 -30.001770
232A 467 732 102 177 15 53 52.321999 15.513431 -58.837959 -30.019415
232A 467 733 101 177 15 54 4.922000 15.513446 -58.838242 -29.965269
232A 467 734 100 177 15 54 17.521999 15.513466 -58.838520 -30.073666
232A 467 735 99 177 15 54 30.025999 15.513481 -58.838799 -29.760157
232A 467 736 98 177 15 54 42.722000 15.513496 -58.839077 -30.050268
232A 467 737 97 177 15 54 55.422001 15.513503 -58.839359 -30.077190
232A 467 738 96 177 15 55 8.622000 15.513503 -58.839653 -31.341810
232A 467 739 95 177 15 55 20.521999 15.513501 -58.839916 -28.493952
232A 467 740 94 177 15 55 33.122002 15.513495 -58.840199 -30.249926
232A 467 741 93 177 15 55 45.622002 15.513485 -58.840477 -29.734795
232A 467 742 92 177 15 55 58.422001 15.513476 -58.840759 -30.206163
232A 467 743 91 177 15 56 11.122000 15.513466 -58.841038 -29.960358
232A 467 744 90 177 15 56 23.922001 15.513458 -58.841320 -30.099998
232A 467 745 89 177 15 56 36.722000 15.513454 -58.841599 -30.111433
232A 467 746 88 177 15 56 49.321999 15.513455 -58.841877 -29.891321
232A 467 747 87 177 15 57 2.026000 15.513458 -58.842159 -30.045837
232A 467 748 86 177 15 57 14.722000 15.513461 -58.842438 -30.011997
232A 467 749 85 177 15 57 27.422001 15.513462 -58.842720 -30.020327
232A 467 750 84 177 15 57 40.122002 15.513464 -58.842999 -29.881376
232A 467 751 83 177 15 57 52.922001 15.513468 -58.843277 -30.121109
232A 467 752 82 177 15 58 5.522000 15.513479 -58.843555 -29.678173
232A 467 753 81 177 15 58 18.322001 15.513489 -58.843834 -30.078571
232A 467 754 80 177 15 58 31.122000 15.513492 -58.844112 -29.771940
232A 467 755 79 177 15 58 44.122002 15.513486 -58.844395 -30.278805
232A 467 756 78 177 15 58 57.026001 15.513480 -58.844673 -29.892969
232A 467 757 77 177 15 59 10.026000 15.513478 -58.844955 -30.053635
232A 467 758 76 177 15 59 23.025999 15.513479 -58.845234 -30.113535
232A 467 759 75 177 15 59 35.722000 15.513485 -58.845512 -29.651043
232A 467 760 74 177 15 59 48.622002 15.513490 -58.845795 -30.156382
232A 467 761 73 177 16 0 1.422000 15.513490 -58.846073 -30.110737
232A 467 762 72 177 16 0 14.722000 15.513487 -58.846363 -31.046827
232A 467 763 71 177 16 0 27.222000 15.513486 -58.846634 -28.930759
232A 467 764 70 177 16 0 40.122002 15.513487 -58.846909 -29.575823
232A 467 765 69 177 16 0 52.722000 15.513492 -58.847179 -29.092133
232A 467 766 68 177 16 1 5.722000 15.513495 -58.847462 -30.048676
232A 467 767 67 177 16 1 20.322001 15.513500 -58.847752 -31.339352
232A 467 768 66 177 16 1 33.622002 15.513503 -58.848045 -31.221214

92/07/31
09:58:19

source_nav.232A

7

232A 467 769 65 177 16 1 45.821999 15.513500 -58.848312 -28.771633
232A 467 770 64 177 16 1 58.622002 15.513495 -58.848591 -29.886896
232A 467 771 63 177 16 2 11.622000 15.513490 -58.848873 -30.192713
232A 467 772 62 177 16 2 24.922001 15.513487 -58.849167 -31.236778
232A 467 773 61 177 16 2 37.222000 15.513484 -58.849438 -29.084194
232A 467 774 60 177 16 2 49.722000 15.513482 -58.849712 -29.509504
232A 467 775 59 177 16 3 2.522000 15.513480 -58.849991 -30.129442
232A 467 776 58 177 16 3 15.222000 15.513483 -58.850273 -30.006025
232A 467 777 57 177 16 3 27.922001 15.513489 -58.850555 -30.221741
232A 467 778 56 177 16 3 40.321999 15.513493 -58.850834 -29.790276
232A 467 779 55 177 16 3 52.622002 15.513498 -58.851112 -30.270428
232A 467 780 54 177 16 4 4.622000 15.513500 -58.851391 -29.755009
232A 467 781 53 177 16 4 16.922001 15.513500 -58.851673 -30.245338
232A 467 782 52 177 16 4 29.122000 15.513498 -58.851952 -29.785322
232A 467 783 51 177 16 4 41.422001 15.513493 -58.852230 -29.998072
232A 467 784 50 177 16 4 53.622002 15.513489 -58.852512 -29.945793
232A 467 785 49 177 16 5 5.822000 15.513487 -58.852791 -30.131750
232A 467 786 48 177 16 5 18.122000 15.513489 -58.853069 -29.970541
232A 467 787 47 177 16 5 30.322001 15.513494 -58.853348 -29.550350
232A 467 788 46 177 16 5 42.821999 15.513494 -58.853630 -30.301371
232A 467 789 45 177 16 5 55.222000 15.513494 -58.853909 -29.872608
232A 467 790 44 177 16 6 7.822000 15.513489 -58.854187 -30.022278
232A 467 791 43 177 16 6 20.521999 15.513483 -58.854469 -29.990784
232A 467 792 42 177 16 6 33.321999 15.513474 -58.854748 -30.009157
232A 467 793 41 177 16 6 46.026001 15.513466 -58.855026 -29.954618
232A 467 794 40 177 16 6 58.722000 15.513461 -58.855309 -30.094784
232A 467 795 39 177 16 7 11.322000 15.513458 -58.855591 -30.159136
232A 467 796 38 177 16 7 23.822001 15.513460 -58.855869 -29.906755
232A 468 797 37 177 16 7 36.321999 15.513465 -58.856148 -30.043245
232A 468 798 36 177 16 7 48.922001 15.513472 -58.856434 -30.430714
232A 468 799 35 177 16 8 1.026000 15.513479 -58.856709 -29.722305
232A 468 800 34 177 16 8 13.222000 15.513485 -58.856991 -29.945238
232A 468 801 33 177 16 8 25.521999 15.513496 -58.857269 -30.001705
232A 468 802 32 177 16 8 37.922001 15.513505 -58.857548 -30.019901
232A 468 803 31 177 16 8 50.422001 15.513515 -58.857826 -29.797215
232A 468 804 30 177 16 9 3.122000 15.513522 -58.858109 -30.084684
232A 468 805 29 177 16 9 15.722000 15.513526 -58.858387 -29.871267
232A 468 806 28 177 16 9 28.422001 15.513520 -58.858665 -30.004440
232A 468 807 27 177 16 9 41.222000 15.513509 -58.858948 -30.237242
232A 468 808 26 177 16 9 53.821999 15.513498 -58.859226 -30.018953
232A 468 809 25 177 16 10 6.222000 15.513485 -58.859505 -29.865211
232A 468 810 24 177 16 10 18.722000 15.513472 -58.859787 -30.017179
232A 468 811 23 177 16 10 31.722000 15.513460 -58.860077 -31.279968
232A 468 812 22 177 16 10 43.622002 15.513451 -58.860348 -28.921148
232A 468 813 21 177 16 10 55.922001 15.513443 -58.860626 -29.835550
232A 468 814 20 177 16 11 8.122000 15.513441 -58.860909 -30.419884
232A 468 815 19 177 16 11 20.622000 15.513443 -58.861202 -31.211586
232A 468 816 18 177 16 11 32.521999 15.513448 -58.861481 -29.947794
232A 468 817 17 177 16 11 43.821999 15.513460 -58.861748 -28.838299
232A 468 818 16 177 16 11 56.321999 15.513468 -58.862041 -31.164122
232A 468 819 15 177 16 12 8.422000 15.513476 -58.862324 -30.306759
232A 468 820 14 177 16 12 20.322001 15.513479 -58.862598 -29.576679
232A 468 821 13 177 16 12 32.521999 15.513481 -58.862881 -30.282404
232A 468 822 12 177 16 12 44.122002 15.513486 -58.863148 -28.681866
232A 468 823 11 177 16 12 56.321999 15.513486 -58.863426 -29.850771
232A 468 824 10 177 16 13 9.122000 15.513483 -58.863720 -31.558140
232A 468 825 9 177 16 13 21.222000 15.513480 -58.863998 -29.877340
232A 468 826 8 177 16 13 33.521999 15.513479 -58.864285 -30.383421
232A 468 827 7 177 16 13 44.922001 15.513479 -58.864548 -28.221029
232A 468 828 6 177 16 13 57.622002 15.513478 -58.864838 -31.372021
232A 468 829 5 177 16 14 9.722000 15.513472 -58.865120 -29.989222
232A 468 830 4 177 16 14 21.222000 15.513464 -58.865387 -28.757147
232A 468 831 3 177 16 14 33.722000 15.513456 -58.865677 -31.192442
232A 468 832 2 177 16 14 45.321999 15.513445 -58.865944 -28.606258

232A 468 833 1 177 16 14 58.122002 15.513440 -58.866238 -31.330149
232A 468 834 0 177 16 15 9.822000 15.513438 -58.866505 -28.661285

92/08/14
14:46:59

232A.listdisk

1

232Astack.segy:

SHOT	TR	RP	TR	ID	RANGE	WDEPTH	DELAY	NSAMPS	SI	YR	DAY	HR	MIN	SEC	EOG
13	0	146	1	1	0	0	5000	1000	4000	1992	177	13	18	17	-1
13	0	147	1	1	0	0	5000	1000	4000	1992	177	13	18	17	-1
14	0	148	1	1	0	0	5000	1000	4000	1992	177	13	18	32	-1
14	0	149	1	1	0	0	5000	1000	4000	1992	177	13	18	32	-1
15	0	150	1	1	0	0	5000	1000	4000	1992	177	13	18	44	-1
15	0	151	1	1	0	0	5000	1000	4000	1992	177	13	18	44	-1
16	0	152	1	1	0	0	5000	1000	4000	1992	177	13	18	58	-1
16	0	153	1	1	0	0	5000	1000	4000	1992	177	13	18	58	-1
17	0	154	1	1	0	0	5000	1000	4000	1992	177	13	19	11	-1
17	0	155	1	1	0	0	5000	1000	4000	1992	177	13	19	11	-1
18	0	156	1	1	0	0	5000	1000	4000	1992	177	13	19	24	-1
19	0	157	1	1	0	0	5000	1000	4000	1992	177	13	19	37	-1
19	0	158	1	1	0	0	5000	1000	4000	1992	177	13	19	37	-1
19	0	159	1	1	0	0	5000	1000	4000	1992	177	13	19	37	-1
20	0	160	1	1	0	0	5000	1000	4000	1992	177	13	19	51	-1
20	0	161	1	1	0	0	5000	1000	4000	1992	177	13	19	51	-1
21	0	162	1	1	0	0	5000	1000	4000	1992	177	13	20	4	-1
22	0	163	1	1	0	0	5000	1000	4000	1992	177	13	20	16	-1
22	0	164	1	1	0	0	5000	1000	4000	1992	177	13	20	16	-1
22	0	165	1	1	0	0	5000	1000	4000	1992	177	13	20	16	-1
23	0	166	1	1	0	0	5000	1000	4000	1992	177	13	20	30	-1
23	0	167	1	1	0	0	5000	1000	4000	1992	177	13	20	30	-1
824	0	1770	1	1	0	0	5000	1000	4000	1992	177	16	13	10	-1
824	0	1771	1	1	0	0	5000	1000	4000	1992	177	16	13	10	-1
825	0	1772	1	1	0	0	5000	1000	4000	1992	177	16	13	22	-1
825	0	1773	1	1	0	0	5000	1000	4000	1992	177	16	13	22	-1
826	0	1774	1	1	0	0	5000	1000	4000	1992	177	16	13	34	-1
827	0	1775	1	1	0	0	5000	1000	4000	1992	177	16	13	45	-1
827	0	1776	1	1	0	0	5000	1000	4000	1992	177	16	13	45	-1
827	0	1777	1	1	0	0	5000	1000	4000	1992	177	16	13	45	-1
828	0	1778	1	1	0	0	5000	1000	4000	1992	177	16	13	58	-1
828	0	1779	1	1	0	0	5000	1000	4000	1992	177	16	13	58	-1
829	0	1780	1	1	0	0	5000	1000	4000	1992	177	16	14	10	-1
829	0	1781	1	1	0	0	5000	1000	4000	1992	177	16	14	10	-1
830	0	1782	1	1	0	0	5000	1000	4000	1992	177	16	14	21	-1
830	0	1783	1	1	0	0	5000	1000	4000	1992	177	16	14	21	-1
831	0	1784	1	1	0	0	5000	1000	4000	1992	177	16	14	35	-1
831	0	1785	1	1	0	0	5000	1000	4000	1992	177	16	14	35	-1
832	0	1786	1	1	0	0	5000	1000	4000	1992	177	16	14	45	-1
832	0	1787	1	1	0	0	5000	1000	4000	1992	177	16	14	45	-1
833	0	1788	1	1	0	0	5000	1000	4000	1992	177	16	14	59	-1
833	0	1789	1	1	0	0	5000	1000	4000	1992	177	16	14	59	-1
834	0	1790	1	1	0	0	5000	1000	4000	1992	177	16	15	11	-1
834	0	1791	1	1	0	0	5000	1000	4000	1992	177	16	15	11	-1

317stnum:

SHOT	TR	RP	TR	ID	RANGE	WDEPTH	DELAY	NSAMPS	SI	YR	DAY	HR	MIN	SEC	EOG
834	0	147	1	1	317	0	5000	1000	4000	1992	177	16	15	11	-1
834	0	148	1	1	317	0	5000	1000	4000	1992	177	16	15	11	-1
833	0	149	1	1	317	0	5000	1000	4000	1992	177	16	14	59	-1
833	0	150	1	1	317	0	5000	1000	4000	1992	177	16	14	59	-1
832	0	151	1	1	317	0	5000	1000	4000	1992	177	16	14	45	-1
832	0	152	1	1	317	0	5000	1000	4000	1992	177	16	14	45	-1
831	0	153	1	1	317	0	5000	1000	4000	1992	177	16	14	35	-1
831	0	154	1	1	317	0	5000	1000	4000	1992	177	16	14	35	-1
830	0	155	1	1	317	0	5000	1000	4000	1992	177	16	14	21	-1
830	0	156	1	1	317	0	5000	1000	4000	1992	177	16	14	21	-1
829	0	157	1	1	317	0	5000	1000	4000	1992	177	16	14	10	-1

829	0	158	1	1	317	0	5000	1000	4000	1992	177	16	14	10	-1
828	0	159	1	1	317	0	5000	1000	4000	1992	177	16	13	58	-1
828	0	160	1	1	317	0	5000	1000	4000	1992	177	16	13	58	-1
827	0	161	1	1	317	0	5000	1000	4000	1992	177	16	13	45	-1
827	0	162	1	1	317	0	5000	1000	4000	1992	177	16	13	45	-1
827	0	163	1	1	317	0	5000	1000	4000	1992	177	16	13	45	-1
826	0	164	1	1	317	0	5000	1000	4000	1992	177	16	13	34	-1
825	0	165	1	1	317	0	5000	1000	4000	1992	177	16	13	22	-1
825	0	166	1	1	317	0	5000	1000	4000	1992	177	16	13	22	-1
824	0	167	1	1	317	0	5000	1000	4000	1992	177	16	13	10	-1
25	0	1770	1	1	317	0	5000	1000	4000	1992	177	13	20	56	-1
23	0	1771	1	1	317	0	5000	1000	4000	1992	177	13	20	30	-1
23	0	1772	1	1	317	0	5000	1000	4000	1992	177	13	20	30	-1
22	0	1773	1	1	317	0	5000	1000	4000	1992	177	13	20	16	-1
22	0	1774	1	1	317	0	5000	1000	4000	1992	177	13	20	16	-1
22	0	1775	1	1	317	0	5000	1000	4000	1992	177	13	20	16	-1
21	0	1776	1	1	317	0	5000	1000	4000	1992	177	13	20	4	-1
20	0	1777	1	1	317	0	5000	1000	4000	1992	177	13	19	51	-1
20	0	1778	1	1	317	0	5000	1000	4000	1992	177	13	19	51	-1
19	0	1779	1	1	317	0	5000	1000	4000	1992	177	13	19	37	-1
19	0	1780	1	1	317	0	5000	1000	4000	1992	177	13	19	37	-1
19	0	1781	1	1	317	0	5000	1000	4000	1992	177	13	19	37	-1
18	0	1782	1	1	317	0	5000	1000	4000	1992	177	13	19	24	-1
17	0	1783	1	1	317	0	5000	1000	4000	1992	177	13	19	11	-1
17	0	1784	1	1	317	0	5000	1000	4000	1992	177	13	19	11	-1
16	0	1785	1	1	317	0	5000	1000	4000	1992	177	13	18	58	-1
16	0	1786	1	1	317	0	5000	1000	4000	1992	177	13	18	58	-1
15	0	1787	1	1	317	0	5000	1000	4000	1992	177	13	18	44	-1
15	0	1788	1	1	317	0	5000	1000	4000	1992	177	13	18	44	-1
14	0	1789	1	1	317	0	5000	1000	4000	1992	177	13	18	32	-1
14	0	1790	1	1	317	0	5000	1000	4000	1992	177	13	18	32	-1
13	0	1791	1	1	317	0	5000	1000	4000	1992	177	13	18	17	-1

temp



834	0	147	1	1	317	0	5000	1000	4000	0	177	16	15	11	-1	7	
834	0	148	1	1	317	0	5000	1000	4000	0	177	16	15	11	-1		
833	0	149	1	1	317	0	5000	1000	4000	0	177	16	14	59	-1		
833	0	150	1	1	317	0	5000	1000	4000	0	177	16	14	59	-1		
832	0	151	1	1	317	0	5000	1000	4000	0	177	16	14	45	-1		
832	0	152	1	1	317	0	5000	1000	4000	0	177	16	14	45	-1		
831	0	153	1	1	317	0	5000	1000	4000	0	177	16	14	35	-1		
831	0	154	1	1	317	0	5000	1000	4000	0	177	16	14	35	-1		
830	0	155	1	1	317	0	5000	1000	4000	0	177	16	14	21	-1		
830	0	156	1	1	317	0	5000	1000	4000	0	177	16	14	21	-1		
829	0	157	1	1	317	0	5000	1000	4000	0	177	16	14	10	-1		
829	0	158	1	1	317	0	5000	1000	4000	0	177	16	14	10	-1		
828	0	159	1	1	317	0	5000	1000	4000	0	177	16	13	58	-1		
828	0	160	1	1	317	0	5000	1000	4000	0	177	16	13	58	-1		
827	0	161	1	1	317	0	5000	1000	4000	0	177	16	13	45	-1		
827	0	162	1	1	317	0	5000	1000	4000	0	177	16	13	45	-1		
827	0	163	1	1	317	0	5000	1000	4000	0	177	16	13	45	-1		
826	0	164	1	1	317	0	5000	1000	4000	0	177	16	13	34	-1		
825	0	165	1	1	317	0	5000	1000	4000	0	177	16	13	22	-1		
825	0	166	1	1	317	0	5000	1000	4000	0	177	16	13	22	-1		
824	0	167	1	1	317	0	5000	1000	4000	0	177	16	13	10	-1		
824	0	168	1	1	317	0	5000	1000	4000	0	177	16	13	10	-1		
823	0	169	1	1	317	0	5000	1000	4000	0	177	16	12	57	-1		
823	0	170	1	1	317	0	5000	1000	4000	0	177	16	12	57	-1		
822	0	171	1	1	317	0	5000	1000	4000	0	177	16	12	44	-1		
822	0	172	1	1	317	0	5000	1000	4000	0	177	16	12	44	-1		
821	0	173	1	1	317	0	5000	1000	4000	0	177	16	12	33	-1		
821	0	174	1	1	317	0	5000	1000	4000	0	177	16	12	33	-1		
820	0	175	1	1	317	0	5000	1000	4000	0	177	16	12	20	-1		
820	0	176	1	1	317	0	5000	1000	4000	0	177	16	12	20	-1		
820	0	177	1	1	317	0	5000	1000	4000	0	177	16	12	20	-1		
819	0	178	1	1	317	0	5000	1000	4000	0	177	16	12	9	-1		
819	0	179	1	1	317	0	5000	1000	4000	0	177	16	12	9	-1		
818	0	180	1	1	317	0	5000	1000	4000	0	177	16	11	56	-1		
817	0	181	1	1	317	0	5000	1000	4000	0	177	16	11	44	-1		
817	0	182	1	1	317	0	5000	1000	4000	0	177	16	11	44	-1		
816	0	183	1	1	317	0	5000	1000	4000	0	177	16	11	32	-1		
816	0	184	1	1	317	0	5000	1000	4000	0	177	16	11	32	-1		
tail	37	0	1743	1	1	317	0	5000	1000	4000	0	177	13	23	30	-1	
37	0	1744	1	1	317	0	5000	1000	4000	0	177	13	23	30	-1		
37	0	1745	1	1	317	0	5000	1000	4000	0	177	13	23	30	-1		
36	0	1746	1	1	317	0	5000	1000	4000	0	177	13	23	17	-1		
35	0	1747	1	1	317	0	5000	1000	4000	0	177	13	23	4	-1		
35	0	1748	1	1	317	0	5000	1000	4000	0	177	13	23	4	-1		
34	0	1749	1	1	317	0	5000	1000	4000	0	177	13	22	51	-1		
34	0	1750	1	1	317	0	5000	1000	4000	0	177	13	22	51	-1		
33	0	1751	1	1	317	0	5000	1000	4000	0	177	13	22	39	-1		
33	0	1752	1	1	317	0	5000	1000	4000	0	177	13	22	39	-1		
32	0	1753	1	1	317	0	5000	1000	4000	0	177	13	22	25	-1		
32	0	1754	1	1	317	0	5000	1000	4000	0	177	13	22	25	-1		
31	0	1755	1	1	317	0	5000	1000	4000	0	177	13	22	12	-1		
31	0	1756	1	1	317	0	5000	1000	4000	0	177	13	22	12	-1		
32	0	1757	1	1	317	0	5000	1000	4000	0	177	13	22	25	-1		
30	0	1758	1	1	317	0	5000	1000	4000	0	177	13	22	0	-1		
29	0	1759	1	1	317	0	5000	1000	4000	0	177	13	21	47	-1		
30	0	1760	1	1	317	0	5000	1000	4000	0	177	13	22	0	-1		
28	0	1761	1	1	317	0	5000	1000	4000	0	177	13	21	34	-1		
28	0	1762	1	1	317	0	5000	1000	4000	0	177	13	21	34	-1		
27	0	1763	1	1	317	0	5000	1000	4000	0	177	13	21	21	-1		
27	0	1764	1	1	317	0	5000	1000	4000	0	177	13	21	21	-1		
27	0	1765	1	1	317	0	5000	1000	4000	0	177	13	21	21	-1		
26	0	1766	1	1	317	0	5000	1000	4000	0	177	13	21	8	-1		
25	0	1767	1	1	317	0	5000	1000	4000	0	177	13	20	56	-1		

25	0	1768	1	1	317	0	5000	1000	4000	0	177	13	20	56	-1
24	0	1769	1	1	317	0	5000	1000	4000	0	177	13	20	43	-1
25	0	1770	1	1	317	0	5000	1000	4000	0	177	13	20	56	-1
23	0	1771	1	1	317	0	5000	1000	4000	0	177	13	20	30	-1
23	0	1772	1	1	317	0	5000	1000	4000	0	177	13	20	30	-1
22	0	1773	1	1	317	0	5000	1000	4000	0	177	13	20	16	-1
22	0	1774	1	1	317	0	5000	1000	4000	0	177	13	20	16	-1
22	0	1775	1	1	317	0	5000	1000	4000	0	177	13	20	16	-1
21	0	1776	1	1	317	0	5000	1000	4000	0	177	13	20	4	-1
20	0	1777	1	1	317	0	5000	1000	4000	0	177	13	19	51	-1
20	0	1778	1	1	317	0	5000	1000	4000	0	177	13	19	51	-1
19	0	1779	1	1	317	0	5000	1000	4000	0	177	13	19	37	-1
19	0	1780	1	1	317	0	5000	1000	4000	0	177	13	19	37	-1
19	0	1781	1	1	317	0	5000	1000	4000	0	177	13	19	37	-1
18	0	1782	1	1	317	0	5000	1000	4000	0	177	13	19	24	-1
17	0	1783	1	1	317	0	5000	1000	4000	0	177	13	19	11	-1
17	0	1784	1	1	317	0	5000	1000	4000	0	177	13	19	11	-1
16	0	1785	1	1	317	0	5000	1000	4000	0	177	13	18	58	-1
16	0	1786	1	1	317	0	5000	1000	4000	0	177	13	18	58	-1
15	0	1787	1	1	317	0	5000	1000	4000	0	177	13	18	44	-1
15	0	1788	1	1	317	0	5000	1000	4000	0	177	13	18	44	-1
14	0	1789	1	1	317	0	5000	1000	4000	0	177	13	18	32	-1
14	0	1790	1	1	317	0	5000	1000	4000	0	177	13	18	32	-1
13	0	1791	1	1	317	0	5000	1000	4000	0	177	13	18	17	-1

92/08/20
12:25:16

233.stack

Joe

1

siosels.b3d << eof

procs diskin geom gather nmo filter stack diskob end

diskin
 ipath /home/userroot_4/233shot.segy end
end

gather
 nwrds 2120 maxrps 25 maxtrs 35 end
end

nmo
 fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
 fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
 fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
 fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end

filter
 fno 1 lno 99999 pass 8 120 fillen 51 end
end

stack
diskob
 opath /root9/joer/233stack.segy ofmt 1 end
end

geom
 gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
 25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
 48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1948.07 end
fs 2 ls 2 dfls 28.9307 end
fs 3 ls 3 dfls 30.7342 end
fs 4 ls 4 dfls 28.5549 end
fs 5 ls 5 dfls 29.8421 end
fs 6 ls 6 dfls 29.9977 end
fs 7 ls 7 dfls 29.8758 end
fs 8 ls 8 dfls 29.9324 end
fs 9 ls 9 dfls 29.9503 end
fs 10 ls 10 dfls 30.3642 end
fs 11 ls 11 dfls 29.7172 end
fs 12 ls 12 dfls 30.2057 end
fs 13 ls 13 dfls 29.6593 end
fs 14 ls 14 dfls 30.1919 end
fs 15 ls 15 dfls 29.8725 end
fs 16 ls 16 dfls 30.0737 end
fs 17 ls 17 dfls 29.9527 end
fs 18 ls 18 dfls 29.8501 end
fs 19 ls 19 dfls 30.159 end
fs 20 ls 20 dfls 30.0761 end
fs 21 ls 21 dfls 29.9102 end
fs 22 ls 22 dfls 29.9216 end
fs 23 ls 23 dfls 29.9875 end
fs 24 ls 24 dfls 29.87 end
fs 25 ls 25 dfls 30.0546 end
fs 26 ls 26 dfls 30.2164 end
fs 27 ls 27 dfls 29.8946 end
fs 28 ls 28 dfls 29.8725 end
fs 29 ls 29 dfls 30.1065 end
fs 30 ls 30 dfls 29.956 end

fs 31 ls 31 dfls 30.0656 end
fs 32 ls 32 dfls 29.8603 end
fs 33 ls 33 dfls 30.0329 end
fs 34 ls 34 dfls 30.4317 end
fs 35 ls 35 dfls 29.7711 end
fs 36 ls 36 dfls 59.8528 end
fs 37 ls 37 dfls 29.9644 end
fs 38 ls 38 dfls 30.4299 end
fs 39 ls 39 dfls 29.8531 end
fs 40 ls 40 dfls 29.9586 end
fs 41 ls 41 dfls 29.6441 end
fs 42 ls 42 dfls 30.2791 end
fs 43 ls 43 dfls 29.724 end
fs 44 ls 44 dfls 30.1243 end
fs 45 ls 45 dfls 29.8181 end
fs 46 ls 46 dfls 30.3352 end
fs 47 ls 47 dfls 29.8038 end
fs 48 ls 48 dfls 29.9569 end
fs 49 ls 49 dfls 30.3672 end
fs 50 ls 50 dfls 29.7832 end
fs 51 ls 51 dfls 29.9766 end
fs 52 ls 52 dfls 30.1505 end
fs 53 ls 53 dfls 29.8137 end
fs 54 ls 54 dfls 30.08 end
fs 55 ls 55 dfls 29.9845 end
fs 56 ls 56 dfls 30.1816 end
fs 57 ls 57 dfls 29.8285 end
fs 58 ls 58 dfls 30.0049 end
fs 59 ls 59 dfls 30.2996 end
fs 60 ls 60 dfls 29.7407 end
fs 61 ls 61 dfls 30.0029 end
fs 62 ls 62 dfls 29.9648 end
fs 63 ls 63 dfls 29.9794 end
fs 64 ls 64 dfls 29.7589 end
fs 65 ls 65 dfls 30.1681 end
fs 66 ls 66 dfls 29.8039 end
fs 67 ls 67 dfls 30.174 end
fs 68 ls 68 dfls 29.6933 end
fs 69 ls 69 dfls 29.9209 end
fs 70 ls 70 dfls 30.1704 end
fs 71 ls 71 dfls 29.9586 end
fs 72 ls 72 dfls 30.3155 end
fs 73 ls 73 dfls 29.8715 end
fs 74 ls 74 dfls 29.8298 end
fs 75 ls 75 dfls 30.1237 end
fs 76 ls 76 dfls 30.0069 end
fs 77 ls 77 dfls 29.8505 end
fs 78 ls 78 dfls 30.786 end
fs 79 ls 79 dfls 29.4886 end
fs 80 ls 80 dfls 29.9513 end
fs 81 ls 81 dfls 29.8725 end
fs 82 ls 82 dfls 29.8897 end
fs 83 ls 83 dfls 30.0016 end
fs 84 ls 84 dfls 30.3079 end
fs 85 ls 85 dfls 29.644 end
fs 86 ls 86 dfls 30.3816 end
fs 87 ls 87 dfls 30.1989 end
fs 88 ls 88 dfls 29.7317 end
fs 89 ls 89 dfls 29.9798 end
fs 90 ls 90 dfls 29.8223 end
fs 91 ls 91 dfls 30.1569 end
fs 92 ls 92 dfls 30.028 end
fs 93 ls 93 dfls 29.8422 end
fs 94 ls 94 dfls 30.0246 end

```
fs 95 1s 95 dfls 30.2248 end
fs 96 1s 96 dfls 29.6751 end
fs 97 1s 97 dfls 30.2331 end
fs 98 1s 98 dfls 29.8278 end
fs 99 1s 99 dfls 30.0057 end
fs 100 1s 100 dfls 29.8753 end
fs 101 1s 101 dfls 30.0837 end
fs 102 1s 102 dfls 30.2058 end
fs 103 1s 103 dfls 29.8151 end
fs 104 1s 104 dfls 29.8557 end
fs 105 1s 105 dfls 29.9761 end
fs 106 1s 106 dfls 30.0709 end
fs 107 1s 107 dfls 30.0008 end
fs 108 1s 108 dfls 30.0839 end
fs 109 1s 109 dfls 29.95 end
fs 110 1s 110 dfls 29.8963 end
fs 111 1s 111 dfls 30.1423 end
fs 112 1s 112 dfls 29.9612 end
fs 113 1s 113 dfls 30.0138 end
fs 114 1s 114 dfls 30.0569 end
fs 115 1s 115 dfls 30.7278 end
fs 116 1s 116 dfls 29.154 end
fs 117 1s 117 dfls 29.9581 end
fs 118 1s 118 dfls 30.0184 end
fs 119 1s 119 dfls 30.0142 end
fs 120 1s 120 dfls 30.0424 end
fs 121 1s 121 dfls 30.0884 end
fs 122 1s 122 dfls 29.9402 end
fs 123 1s 123 dfls 30.4549 end
fs 124 1s 124 dfls 29.6002 end
fs 125 1s 125 dfls 30.539 end
fs 126 1s 126 dfls 29.3177 end
fs 127 1s 127 dfls 29.9794 end
fs 128 1s 128 dfls 30.4593 end
fs 129 1s 129 dfls 29.8543 end
fs 130 1s 130 dfls 30.2534 end
fs 131 1s 131 dfls 29.6055 end
fs 132 1s 132 dfls 29.8956 end
fs 133 1s 133 dfls 30.0937 end
fs 134 1s 134 dfls 29.8611 end
fs 135 1s 135 dfls 30.4928 end
fs 136 1s 136 dfls 29.8396 end
fs 137 1s 137 dfls 30.1674 end
fs 138 1s 138 dfls 29.7951 end
fs 139 1s 139 dfls 30.2109 end
fs 140 1s 140 dfls 29.7212 end
fs 141 1s 141 dfls 30.176 end
fs 142 1s 142 dfls 29.7973 end
fs 143 1s 143 dfls 30.2891 end
fs 144 1s 144 dfls 29.4855 end
fs 145 1s 145 dfls 30.5239 end
fs 146 1s 146 dfls 29.4296 end
fs 147 1s 147 dfls 29.9669 end
fs 148 1s 148 dfls 30.6951 end
fs 149 1s 149 dfls 29.9361 end
fs 150 1s 150 dfls 29.9706 end
fs 151 1s 151 dfls 30.016 end
fs 152 1s 152 dfls 30.0448 end
fs 153 1s 153 dfls 30.1605 end
fs 154 1s 154 dfls 30.2563 end
fs 155 1s 155 dfls 29.6238 end
fs 156 1s 156 dfls 30.013 end
fs 157 1s 157 dfls 29.9038 end
fs 158 1s 158 dfls 29.8315 end
```

```
fs 159 1s 159 dfls 30.3513 end
fs 160 1s 160 dfls 29.6536 end
fs 161 1s 161 dfls 29.9807 end
fs 162 1s 162 dfls 30.0084 end
fs 163 1s 163 dfls 30.0838 end
fs 164 1s 164 dfls 30.1129 end
fs 165 1s 165 dfls 29.955 end
fs 166 1s 166 dfls 29.9385 end
fs 167 1s 167 dfls 30.1346 end
fs 168 1s 168 dfls 29.8998 end
fs 169 1s 169 dfls 29.8192 end
fs 170 1s 170 dfls 30.3236 end
fs 171 1s 171 dfls 29.6216 end
fs 172 1s 172 dfls 30.1235 end
fs 173 1s 173 dfls 29.9004 end
fs 174 1s 174 dfls 30.2043 end
fs 175 1s 175 dfls 30.0385 end
fs 176 1s 176 dfls 30.398 end
fs 177 1s 177 dfls 29.5651 end
fs 178 1s 178 dfls 30.128 end
fs 179 1s 179 dfls 29.4413 end
fs 180 1s 180 dfls 28.0728 end
fs 181 1s 181 dfls 32.5406 end
fs 182 1s 182 dfls 29.617 end
fs 183 1s 183 dfls 30.0032 end
fs 184 1s 184 dfls 30.0558 end
fs 185 1s 185 dfls 29.8879 end
fs 186 1s 186 dfls 30.2155 end
fs 187 1s 187 dfls 29.9406 end
fs 188 1s 188 dfls 30.0422 end
fs 189 1s 189 dfls 29.9747 end
fs 190 1s 190 dfls 29.787 end
fs 191 1s 191 dfls 30.2092 end
fs 192 1s 192 dfls 30.166 end
fs 193 1s 193 dfls 29.7126 end
fs 194 1s 194 dfls 30.0473 end
fs 195 1s 195 dfls 30.0601 end
fs 196 1s 196 dfls 29.9034 end
fs 197 1s 197 dfls 30.2642 end
fs 198 1s 198 dfls 30.2587 end
fs 199 1s 199 dfls 29.5813 end
fs 200 1s 200 dfls 30.2167 end
fs 201 1s 201 dfls 29.9292 end
fs 202 1s 202 dfls 30.076 end
fs 203 1s 203 dfls 29.9276 end
fs 204 1s 204 dfls 30.1504 end
fs 205 1s 205 dfls 29.958 end
fs 206 1s 206 dfls 30.3571 end
fs 207 1s 207 dfls 29.539 end
fs 208 1s 208 dfls 29.8531 end
fs 209 1s 209 dfls 30.1194 end
fs 210 1s 210 dfls 29.8368 end
fs 211 1s 211 dfls 30.0828 end
fs 212 1s 212 dfls 30.5848 end
fs 213 1s 213 dfls 29.8508 end
fs 214 1s 214 dfls 29.8071 end
fs 215 1s 215 dfls 29.7408 end
fs 216 1s 216 dfls 30.502 end
fs 217 1s 217 dfls 30.1394 end
fs 218 1s 218 dfls 29.6881 end
fs 219 1s 219 dfls 30.0098 end
fs 220 1s 220 dfls 30.0263 end
fs 221 1s 221 dfls 29.7588 end
fs 222 1s 222 dfls 30.0733 end
```



```
fs 223 1s 223 dfls 30.2372 end
fs 224 1s 224 dfls 30.0785 end
fs 225 1s 225 dfls 29.7915 end
fs 226 1s 226 dfls 30.1269 end
fs 227 1s 227 dfls 29.7556 end
fs 228 1s 228 dfls 30.202 end
fs 229 1s 229 dfls 30.0304 end
fs 230 1s 230 dfls 30.2451 end
fs 231 1s 231 dfls 29.7234 end
fs 232 1s 232 dfls 30.0416 end
fs 233 1s 233 dfls 29.9758 end
fs 234 1s 234 dfls 29.916 end
fs 235 1s 235 dfls 29.7632 end
fs 236 1s 236 dfls 30.0891 end
fs 237 1s 237 dfls 30.1234 end
fs 238 1s 238 dfls 30.1019 end
fs 239 1s 239 dfls 31.7512 end
fs 240 1s 240 dfls 28.474 end
fs 241 1s 241 dfls 29.8367 end
fs 242 1s 242 dfls 31.4789 end
fs 243 1s 243 dfls 28.8036 end
fs 244 1s 244 dfls 29.9839 end
fs 245 1s 245 dfls 29.7842 end
fs 246 1s 246 dfls 29.8648 end
fs 247 1s 247 dfls 29.8918 end
fs 248 1s 248 dfls 30.1555 end
fs 249 1s 249 dfls 30.0266 end
fs 250 1s 250 dfls 30.0796 end
fs 251 1s 251 dfls 30.1418 end
fs 252 1s 252 dfls 30.0508 end
fs 253 1s 253 dfls 29.7976 end
fs 254 1s 254 dfls 31.5825 end
fs 255 1s 255 dfls 28.439 end
fs 256 1s 256 dfls 30.0568 end
fs 257 1s 257 dfls 30.1764 end
fs 258 1s 258 dfls 29.8087 end
fs 259 1s 259 dfls 30.0615 end
fs 260 1s 260 dfls 30.2235 end
fs 261 1s 261 dfls 29.6245 end
fs 262 1s 262 dfls 30.0335 end
fs 263 1s 263 dfls 30.0578 end
fs 264 1s 264 dfls 30.2086 end
fs 265 1s 265 dfls 29.5953 end
fs 266 1s 266 dfls 31.5116 end
fs 267 1s 267 dfls 28.6733 end
fs 268 1s 268 dfls 30.3584 end
fs 269 1s 269 dfls 29.5784 end
fs 270 1s 270 dfls 29.9277 end
fs 271 1s 271 dfls 29.8812 end
fs 272 1s 272 dfls 30.3118 end
fs 273 1s 273 dfls 29.738 end
fs 274 1s 274 dfls 30.3531 end
fs 275 1s 275 dfls 29.7659 end
fs 276 1s 276 dfls 30.0179 end
fs 277 1s 277 dfls 29.9473 end
fs 278 1s 278 dfls 29.951 end
fs 279 1s 279 dfls 29.9004 end
fs 280 1s 280 dfls 29.857 end
fs 281 1s 281 dfls 30.1038 end
fs 282 1s 282 dfls 30.1711 end
fs 283 1s 283 dfls 29.8517 end
fs 284 1s 284 dfls 30.3434 end
fs 285 1s 285 dfls 29.5218 end
fs 286 1s 286 dfls 29.9937 end
```

```
fs 287 1s 287 dfls 30.1163 end
fs 288 1s 288 dfls 30.1826 end
fs 289 1s 289 dfls 31.0922 end
fs 290 1s 290 dfls 28.4091 end
fs 291 1s 291 dfls 30.2639 end
fs 292 1s 292 dfls 29.9178 end
fs 293 1s 293 dfls 30.2356 end
fs 294 1s 294 dfls 29.7792 end
fs 295 1s 295 dfls 29.9264 end
fs 296 1s 296 dfls 30.1123 end
fs 297 1s 297 dfls 29.8372 end
fs 298 1s 298 dfls 30.0961 end
fs 299 1s 299 dfls 30.1075 end
fs 300 1s 300 dfls 29.9247 end
fs 301 1s 301 dfls 30.5729 end
fs 302 1s 302 dfls 30.8725 end
fs 303 1s 303 dfls 28.4008 end
fs 304 1s 304 dfls 30.1251 end
fs 305 1s 305 dfls 30.0016 end
fs 306 1s 306 dfls 29.859 end
fs 307 1s 307 dfls 30.0609 end
fs 308 1s 308 dfls 30.071 end
fs 309 1s 309 dfls 30.1583 end
fs 310 1s 310 dfls 29.9269 end
fs 311 1s 311 dfls 30.0308 end
fs 312 1s 312 dfls 30.0379 end
fs 313 1s 313 dfls 30.0761 end
fs 314 1s 314 dfls 29.8529 end
fs 315 1s 315 dfls 29.9377 end
fs 316 1s 316 dfls 29.6352 end
fs 317 1s 317 dfls 30.3315 end
fs 318 1s 318 dfls 29.8711 end
fs 319 1s 319 dfls 30.0393 end
fs 320 1s 320 dfls 30.05 end
fs 321 1s 321 dfls 30.0497 end
fs 322 1s 322 dfls 29.8295 end
fs 323 1s 323 dfls 30.1439 end
fs 324 1s 324 dfls 30.0634 end
fs 325 1s 325 dfls 30.2171 end
fs 326 1s 326 dfls 30.4003 end
fs 327 1s 327 dfls 29.9454 end
fs 328 1s 328 dfls 30.0248 end
fs 329 1s 329 dfls 29.4629 end
fs 330 1s 330 dfls 29.9956 end
fs 331 1s 331 dfls 30.0392 end
fs 332 1s 332 dfls 30.4546 end
fs 333 1s 333 dfls 29.4074 end
fs 334 1s 334 dfls 30.4954 end
fs 335 1s 335 dfls 30.141 end
fs 336 1s 336 dfls 30.9757 end
fs 337 1s 337 dfls 28.3777 end
fs 338 1s 338 dfls 29.9005 end
fs 339 1s 339 dfls 30.3524 end
fs 340 1s 340 dfls 29.7489 end
fs 341 1s 341 dfls 29.9395 end
fs 342 1s 342 dfls 30.432 end
fs 343 1s 343 dfls 29.5607 end
fs 344 1s 344 dfls 30.5247 end
fs 345 1s 345 dfls 29.3414 end
fs 346 1s 346 dfls 30.5757 end
fs 347 1s 347 dfls 29.4494 end
fs 348 1s 348 dfls 30.0983 end
fs 349 1s 349 dfls 30.5285 end
fs 350 1s 350 dfls 29.9581 end
```

```
fs 351 ls 351 dfls 30.1027 end
fs 352 ls 352 dfls 30.1315 end
fs 353 ls 353 dfls 31.1022 end
fs 354 ls 354 dfls 28.8281 end
fs 355 ls 355 dfls 29.8623 end
fs 356 ls 356 dfls 30.2041 end
fs 357 ls 357 dfls 29.8006 end
fs 358 ls 358 dfls 30.0391 end
fs 359 ls 359 dfls 30.0238 end
fs 360 ls 360 dfls 29.7585 end
fs 361 ls 361 dfls 30.1195 end
fs 362 ls 362 dfls 29.9432 end
fs 363 ls 363 dfls 30.2657 end
fs 364 ls 364 dfls 29.8174 end
fs 365 ls 365 dfls 30.0877 end
fs 366 ls 366 dfls 29.887 end
fs 367 ls 367 dfls 29.8425 end
fs 368 ls 368 dfls 30.0281 end
fs 369 ls 369 dfls 29.9293 end
fs 370 ls 370 dfls 30.0548 end
fs 371 ls 371 dfls 30.1033 end
fs 372 ls 372 dfls 30.1107 end
fs 373 ls 373 dfls 29.6847 end
fs 374 ls 374 dfls 30.0769 end
fs 375 ls 375 dfls 30.1007 end
fs 376 ls 376 dfls 30.1521 end
fs 377 ls 377 dfls 30.0105 end
fs 378 ls 378 dfls 29.8001 end
fs 379 ls 379 dfls 30.1849 end
fs 380 ls 380 dfls 30.1206 end
fs 381 ls 381 dfls 29.806 end
fs 382 ls 382 dfls 30.0757 end
fs 383 ls 383 dfls 31.2537 end
fs 384 ls 384 dfls 28.821 end
fs 385 ls 385 dfls 29.759 end
fs 386 ls 386 dfls 30.0427 end
fs 387 ls 387 dfls 31.1951 end
fs 388 ls 388 dfls 28.5398 end
fs 389 ls 389 dfls 30.4143 end
fs 390 ls 390 dfls 29.7677 end
fs 391 ls 391 dfls 29.9478 end
fs 392 ls 392 dfls 30.0721 end
fs 393 ls 393 dfls 30.0997 end
fs 394 ls 394 dfls 30.0069 end
fs 395 ls 395 dfls 29.9483 end
fs 396 ls 396 dfls 29.6025 end
fs 397 ls 397 dfls 31.2411 end
fs 398 ls 398 dfls 30.0266 end
fs 399 ls 399 dfls 29.0748 end
fs 400 ls 400 dfls 30.0967 end
fs 401 ls 401 dfls 31.2383 end
fs 402 ls 402 dfls 29.8962 end
fs 403 ls 403 dfls 30.1926 end
fs 404 ls 404 dfls 28.9767 end
fs 405 ls 405 dfls 31.0435 end
fs 406 ls 406 dfls 30.0067 end
fs 407 ls 407 dfls 28.7413 end
fs 408 ls 408 dfls 31.4326 end
fs 409 ls 409 dfls 29.9801 end
fs 410 ls 410 dfls 29.8903 end
fs 411 ls 411 dfls 29.0794 end
fs 412 ls 412 dfls 30.9329 end
fs 413 ls 413 dfls 28.7262 end
fs 414 ls 414 dfls 30.0124 end
```

```
fs 415 ls 415 dfls 31.1739 end
fs 416 ls 416 dfls 28.7668 end
fs 417 ls 417 dfls 30.0717 end
fs 418 ls 418 dfls 30.666 end
fs 419 ls 419 dfls 29.4379 end
fs 420 ls 420 dfls 29.9678 end
fs 421 ls 421 dfls 30.067 end
fs 422 ls 422 dfls 29.8212 end
fs 423 ls 423 dfls 31.3825 end
fs 424 ls 424 dfls 28.8223 end
fs 425 ls 425 dfls 30.9867 end
fs 426 ls 426 dfls 28.8756 end
fs 427 ls 427 dfls 30.0065 end
fs 428 ls 428 dfls 29.8429 end
fs 429 ls 429 dfls 29.6087 end
fs 430 ls 430 dfls 31.1205 end
fs 431 ls 431 dfls 30.5737 end
fs 432 ls 432 dfls 28.6542 end
fs 433 ls 433 dfls 30.1057 end
fs 434 ls 434 dfls 29.9064 end
fs 435 ls 435 dfls 30.0242 end
fs 436 ls 436 dfls 30.0776 end
fs 437 ls 437 dfls 30.1214 end
fs 438 ls 438 dfls 31.1352 end
fs 439 ls 439 dfls 30.1849 end
fs 440 ls 440 dfls 29.7798 end
fs 441 ls 441 dfls 28.8327 end
fs 442 ls 442 dfls 31.2234 end
fs 443 ls 443 dfls 28.8444 end
fs 444 ls 444 dfls 31.2246 end
fs 445 ls 445 dfls 28.7027 end
fs 446 ls 446 dfls 31.1173 end
fs 447 ls 447 dfls 28.6276 end
fs 448 ls 448 dfls 31.6057 end
fs 449 ls 449 dfls 28.8673 end
fs 450 ls 450 dfls 31.1071 end
fs 451 ls 451 dfls 28.8353 end
fs 452 ls 452 dfls 31.8852 end
fs 453 ls 453 dfls 27.3653 end
fs 454 ls 454 dfls 31.7915 end
fs 455 ls 455 dfls 28.8296 end
fs 456 ls 456 dfls 30.0775 end
fs 457 ls 457 dfls 31.1179 end
fs 458 ls 458 dfls 29.9384 end
fs 459 ls 459 dfls 30.2011 end
fs 460 ls 460 dfls 29.9514 end
fs 461 ls 461 dfls 28.6135 end
fs 462 ls 462 dfls 30.0378 end
fs 463 ls 463 dfls 31.2829 end
fs 464 ls 464 dfls 28.6983 end
fs 465 ls 465 dfls 29.9564 end
fs 466 ls 466 dfls 31.1654 end
fs 467 ls 467 dfls 30.1055 end
fs 468 ls 468 dfls 29.9709 end
fs 469 ls 469 dfls 30.1903 end
fs 470 ls 470 dfls 28.5098 end
fs 471 ls 471 dfls 30.1794 end
fs 472 ls 472 dfls 31.213 end
fs 473 ls 473 dfls 30.4001 end
fs 474 ls 474 dfls 29.9431 end
fs 475 ls 475 dfls 29.7926 end
fs 476 ls 476 dfls 30.1395 end
fs 477 ls 477 dfls 29.9732 end
fs 478 ls 478 dfls 28.4632 end
```

```
fs 479 1s 479 dfls 30.0161 end
fs 480 1s 480 dfls 31.4152 end
fs 481 1s 481 dfls 28.5712 end
fs 482 1s 482 dfls 30.1328 end
fs 483 1s 483 dfls 31.4937 end
fs 484 1s 484 dfls 28.3553 end
fs 485 1s 485 dfls 31.4106 end
fs 486 1s 486 dfls 30.1691 end
fs 487 1s 487 dfls 28.3164 end
fs 488 1s 488 dfls 30.1427 end
fs 489 1s 489 dfls 31.3834 end
fs 490 1s 490 dfls 29.8254 end
fs 491 1s 491 dfls 28.9495 end
fs 492 1s 492 dfls 31.4212 end
fs 493 1s 493 dfls 29.7894 end
fs 494 1s 494 dfls 28.6559 end
fs 495 1s 495 dfls 31.0658 end
fs 496 1s 496 dfls 28.8883 end
fs 497 1s 497 dfls 30.0549 end
fs 498 1s 498 dfls 31.3344 end
fs 499 1s 499 dfls 29.909 end
fs 500 1s 500 dfls 29.8958 end
fs 501 1s 501 dfls 28.7525 end
fs 502 1s 502 dfls 31.439 end
fs 503 1s 503 dfls 29.8982 end
fs 504 1s 504 dfls 30.1047 end
fs 505 1s 505 dfls 30.1383 end
fs 506 1s 506 dfls 28.5263 end
fs 507 1s 507 dfls 30.2095 end
fs 508 1s 508 dfls 31.2652 end
fs 509 1s 509 dfls 30.1757 end
fs 510 1s 510 dfls 28.5642 end
fs 511 1s 511 dfls 31.2851 end
fs 512 1s 512 dfls 28.6137 end
fs 513 1s 513 dfls 31.4918 end
fs 514 1s 514 dfls 30.0579 end
fs 515 1s 515 dfls 28.6358 end
fs 516 1s 516 dfls 29.6606 end
fs 517 1s 517 dfls 31.3062 end
fs 518 1s 518 dfls 30.0338 end
fs 519 1s 519 dfls 28.5227 end
fs 520 1s 520 dfls 30.092 end
fs 521 1s 521 dfls 31.4585 end
fs 522 1s 522 dfls 30.0016 end
fs 523 1s 523 dfls 30.012 end
fs 524 1s 524 dfls 30.1429 end
fs 525 1s 525 dfls 28.1465 end
fs 526 1s 526 dfls 30.2416 end
fs 527 1s 527 dfls 30.1446 end
fs 528 1s 528 dfls 29.7003 end
fs 529 1s 529 dfls 31.7176 end
fs 530 1s 530 dfls 28.2947 end
fs 531 1s 531 dfls 31.5494 end
fs 532 1s 532 dfls 30.0491 end
fs 533 1s 533 dfls 30.0131 end
fs 534 1s 534 dfls 28.5399 end
fs 535 1s 535 dfls 31.5098 end
fs 536 1s 536 dfls 28.3487 end
fs 537 1s 537 dfls 29.96 end
fs 538 1s 538 dfls 31.4184 end
fs 539 1s 539 dfls 28.6245 end
fs 540 1s 540 dfls 31.6223 end
fs 541 1s 541 dfls 28.2465 end
fs 542 1s 542 dfls 31.5078 end
```

```
fs 543 1s 543 dfls 30.1913 end
fs 544 1s 544 dfls 28.1786 end
fs 545 1s 545 dfls 30.201 end
fs 546 1s 546 dfls 31.5714 end
fs 547 1s 547 dfls 28.2519 end
fs 548 1s 548 dfls 30.2144 end
fs 549 1s 549 dfls 30.4872 end
fs 550 1s 550 dfls 29.3623 end
fs 551 1s 551 dfls 31.6265 end
fs 552 1s 552 dfls 29.8947 end
fs 553 1s 553 dfls 28.429 end
fs 554 1s 554 dfls 30.2369 end
fs 555 1s 555 dfls 31.2965 end
fs 556 1s 556 dfls 30.1269 end
fs 557 1s 557 dfls 30.1044 end
fs 558 1s 558 dfls 29.9967 end
fs 559 1s 559 dfls 28.3161 end
fs 560 1s 560 dfls 31.6225 end
fs 561 1s 561 dfls 29.7702 end
fs 562 1s 562 dfls 28.5198 end
fs 563 1s 563 dfls 29.9814 end
fs 564 1s 564 dfls 31.5744 end
fs 565 1s 565 dfls 30.201 end
fs 566 1s 566 dfls 29.8295 end
fs 567 1s 567 dfls 30.0403 end
fs 568 1s 568 dfls 30.1284 end
fs 569 1s 569 dfls 30.028 end
fs 570 1s 570 dfls 28.1519 end
fs 571 1s 571 dfls 30.6113 end
fs 572 1s 572 dfls 31.2332 end
fs 573 1s 573 dfls 30.0071 end
fs 574 1s 574 dfls 29.9868 end
fs 575 1s 575 dfls 28.7597 end
fs 576 1s 576 dfls 30.0212 end
fs 577 1s 577 dfls 30.2732 end
fs 578 1s 578 dfls 30.9928 end
fs 579 1s 579 dfls 28.6758 end
fs 580 1s 580 dfls 31.1959 end
fs 581 1s 581 dfls 29.9604 end
fs 582 1s 582 dfls 28.6825 end
fs 583 1s 583 dfls 31.3405 end
fs 584 1s 584 dfls 29.9739 end
fs 585 1s 585 dfls 28.7413 end
fs 586 1s 586 dfls 31.261 end
fs 587 1s 587 dfls 29.8149 end
fs 588 1s 588 dfls 28.8706 end
fs 589 1s 589 dfls 31.248 end
fs 590 1s 590 dfls 29.9909 end
fs 591 1s 591 dfls 28.6803 end
fs 592 1s 592 dfls 31.6627 end
fs 593 1s 593 dfls 28.2688 end
fs 594 1s 594 dfls 31.2045 end
fs 595 1s 595 dfls 29.0228 end
fs 596 1s 596 dfls 30.0914 end
fs 597 1s 597 dfls 30.195 end
fs 598 1s 598 dfls 31.1566 end
fs 599 1s 599 dfls 28.613 end
fs 600 1s 600 dfls 30.1054 end
fs 601 1s 601 dfls 31.1367 end
fs 602 1s 602 dfls 28.5008 end
fs 603 1s 603 dfls 30.3038 end
fs 604 1s 604 dfls 30.0023 end
fs 605 1s 605 dfls 31.2039 end
fs 606 1s 606 dfls 28.6414 end
```

```
fs 607 ls 607 dfls 30.0318 end
fs 608 ls 608 dfls 31.0121 end
fs 609 ls 609 dfls 28.9587 end
fs 610 ls 610 dfls 31.2809 end
fs 611 ls 611 dfls 29.9996 end
fs 612 ls 612 dfls 29.7811 end
fs 613 ls 613 dfls 30.1638 end
fs 614 ls 614 dfls 30.033 end
fs 615 ls 615 dfls 28.7741 end
fs 616 ls 616 dfls 29.8364 end
fs 617 ls 617 dfls 31.2459 end
fs 618 ls 618 dfls 30.1247 end
fs 619 ls 619 dfls 29.7998 end
fs 620 ls 620 dfls 30.4383 end
fs 621 ls 621 dfls 28.6355 end
fs 622 ls 622 dfls 31.2728 end
fs 623 ls 623 dfls 28.782 end
fs 624 ls 624 dfls 31.1894 end
fs 625 ls 625 dfls 28.6268 end
fs 626 ls 626 dfls 30.2281 end
fs 627 ls 627 dfls 30.0132 end
fs 628 ls 628 dfls 29.6529 end
fs 629 ls 629 dfls 30.1064 end
fs 630 ls 630 dfls 31.1619 end
fs 631 ls 631 dfls 30.0563 end
fs 632 ls 632 dfls 28.949 end
fs 633 ls 633 dfls 30.0113 end
fs 634 ls 634 dfls 30.9322 end
fs 635 ls 635 dfls 29.899 end
fs 636 ls 636 dfls 28.6224 end
fs 637 ls 637 dfls 30.0231 end
fs 638 ls 638 dfls 30.2146 end
fs 639 ls 639 dfls 30.9891 end
fs 640 ls 640 dfls 28.7859 end
fs 641 ls 641 dfls 30.2523 end
fs 642 ls 642 dfls 29.9108 end
fs 643 ls 643 dfls 31.2603 end
fs 644 ls 644 dfls 30.3023 end
fs 645 ls 645 dfls 29.9907 end
fs 646 ls 646 dfls 28.617 end
fs 647 ls 647 dfls 31.4328 end
fs 648 ls 648 dfls 29.7869 end
fs 649 ls 649 dfls 28.8665 end
fs 650 ls 650 dfls 29.9739 end
fs 651 ls 651 dfls 31.2419 end
fs 652 ls 652 dfls 28.7867 end
fs 653 ls 653 dfls 30.9764 end
fs 654 ls 654 dfls 30.0949 end
fs 655 ls 655 dfls 30.0252 end
fs 656 ls 656 dfls 28.8074 end
fs 657 ls 657 dfls 31.2534 end
fs 658 ls 658 dfls 30.0526 end
fs 659 ls 659 dfls 30.0979 end
fs 660 ls 660 dfls 28.477 end
fs 661 ls 661 dfls 30.0607 end
fs 662 ls 662 dfls 31.4174 end
fs 663 ls 663 dfls 29.7673 end
fs 664 ls 664 dfls 28.7189 end
fs 665 ls 665 dfls 31.2996 end
fs 666 ls 666 dfls 29.6352 end
fs 667 ls 667 dfls 28.9473 end
fs 668 ls 668 dfls 31.4511 end
fs 669 ls 669 dfls 28.6586 end
fs 670 ls 670 dfls 31.3197 end
```

```
fs 671 ls 671 dfls 29.9256 end
fs 672 ls 672 dfls 28.6607 end
fs 673 ls 673 dfls 30.0561 end
fs 674 ls 674 dfls 29.9897 end
fs 675 ls 675 dfls 31.2792 end
fs 676 ls 676 dfls 30.4627 end
fs 677 ls 677 dfls 28.5352 end
fs 678 ls 678 dfls 31.1099 end
fs 679 ls 679 dfls 28.8975 end
fs 680 ls 680 dfls 29.9458 end
fs 681 ls 681 dfls 29.8186 end
fs 682 ls 682 dfls 30.045 end
fs 683 ls 683 dfls 30.2901 end
fs 684 ls 684 dfls 30.8989 end
fs 685 ls 685 dfls 28.6187 end
fs 686 ls 686 dfls 29.8398 end
fs 687 ls 687 dfls 30.0063 end
fs 688 ls 688 dfls 30.2507 end
fs 689 ls 689 dfls 29.8982 end
fs 690 ls 690 dfls 30.0606 end
fs 691 ls 691 dfls 29.8792 end
fs 692 ls 692 dfls 30.2026 end
fs 693 ls 693 dfls 30.3691 end
fs 694 ls 694 dfls 29.5695 end
fs 695 ls 695 dfls 29.9617 end
fs 696 ls 696 dfls 30.236 end
fs 697 ls 697 dfls 29.632 end
fs 698 ls 698 dfls 30.3981 end
fs 699 ls 699 dfls 29.5753 end
fs 700 ls 700 dfls 30.1935 end
fs 701 ls 701 dfls 29.9022 end
fs 702 ls 702 dfls 31.406 end
fs 703 ls 703 dfls 28.7169 end
fs 704 ls 704 dfls 29.8525 end
fs 705 ls 705 dfls 30.133 end
fs 706 ls 706 dfls 29.9386 end
fs 707 ls 707 dfls 30.013 end
fs 708 ls 708 dfls 30.1042 end
fs 709 ls 709 dfls 30.0101 end
fs 710 ls 710 dfls 29.873 end
fs 711 ls 711 dfls 30.0393 end
fs 712 ls 712 dfls 31.1641 end
fs 713 ls 713 dfls 28.7747 end
fs 714 ls 714 dfls 30.2394 end
fs 715 ls 715 dfls 29.6595 end
fs 716 ls 716 dfls 30.4131 end
fs 717 ls 717 dfls 30.1486 end
fs 718 ls 718 dfls 29.6674 end
fs 719 ls 719 dfls 30.0104 end
fs 720 ls 720 dfls 30.0108 end
fs 721 ls 721 dfls 30.0382 end
fs 722 ls 722 dfls 30.2114 end
fs 723 ls 723 dfls 30.1427 end
fs 724 ls 724 dfls 29.438 end
fs 725 ls 725 dfls 29.7346 end
fs 726 ls 726 dfls 30.4093 end
fs 727 ls 727 dfls 29.9283 end
fs 728 ls 728 dfls 29.9908 end
fs 729 ls 729 dfls 29.7252 end
fs 730 ls 730 dfls 30.458 end
fs 731 ls 731 dfls 29.6935 end
fs 732 ls 732 dfls 30.238 end
fs 733 ls 733 dfls 29.9217 end
fs 734 ls 734 dfls 29.8251 end
```

```
fs 735 ls 735 dfls 31.4739 end
fs 736 ls 736 dfls 28.6838 end
fs 737 ls 737 dfls 29.9796 end
fs 738 ls 738 dfls 30.0802 end
fs 739 ls 739 dfls 30.0805 end
fs 740 ls 740 dfls 29.7687 end
fs 741 ls 741 dfls 30.0298 end
fs 742 ls 742 dfls 30.054 end
fs 743 ls 743 dfls 29.795 end
fs 744 ls 744 dfls 31.5866 end
fs 745 ls 745 dfls 28.8984 end
fs 746 ls 746 dfls 29.707 end
fs 747 ls 747 dfls 29.9229 end
fs 748 ls 748 dfls 31.4381 end
fs 749 ls 749 dfls 28.8211 end
fs 750 ls 750 dfls 29.785 end
fs 751 ls 751 dfls 30.0382 end
fs 752 ls 752 dfls 30.0041 end
fs 753 ls 753 dfls 30.1348 end
fs 754 ls 754 dfls 29.9072 end
fs 755 ls 755 dfls 29.8773 end
fs 756 ls 756 dfls 29.911 end
fs 757 ls 757 dfls 31.5345 end
fs 758 ls 758 dfls 28.6969 end
fs 759 ls 759 dfls 29.8754 end
fs 760 ls 760 dfls 29.9949 end
fs 761 ls 761 dfls 30.2175 end
fs 762 ls 762 dfls 31.4033 end
fs 763 ls 763 dfls 28.4829 end
fs 764 ls 764 dfls 30.1849 end
fs 765 ls 765 dfls 29.9851 end
fs 766 ls 766 dfls 29.6957 end
fs 767 ls 767 dfls 29.8094 end
fs 768 ls 768 dfls 30.5168 end
fs 769 ls 769 dfls 29.4869 end
fs 770 ls 770 dfls 29.9103 end
fs 771 ls 771 dfls 30.4647 end
fs 772 ls 772 dfls 29.8175 end
fs 773 ls 773 dfls 30.0671 end
fs 774 ls 774 dfls 29.8718 end
fs 775 ls 775 dfls 29.9264 end
fs 776 ls 776 dfls 29.9657 end
fs 777 ls 777 dfls 29.8589 end
fs 778 ls 778 dfls 30.0878 end
fs 779 ls 779 dfls 30.1714 end
fs 780 ls 780 dfls 30.1732 end
fs 781 ls 781 dfls 29.7943 end
fs 782 ls 782 dfls 29.9311 end
fs 783 ls 783 dfls 29.9194 end
fs 784 ls 784 dfls 30.2645 end
fs 785 ls 785 dfls 29.677 end
fs 786 ls 786 dfls 30.0403 end
fs 787 ls 787 dfls 29.9561 end
fs 788 ls 788 dfls 30.0745 end
fs 789 ls 789 dfls 29.8301 end
fs 790 ls 790 dfls 30.3587 end
fs 791 ls 791 dfls 29.7971 end
fs 792 ls 792 dfls 30.126 end
fs 793 ls 793 dfls 29.8041 end
fs 794 ls 794 dfls 30.0968 end
fs 795 ls 795 dfls 29.9796 end
fs 796 ls 796 dfls 29.8782 end
fs 797 ls 797 dfls 30.2226 end
fs 798 ls 798 dfls 31.3828 end
```

```
fs 799 ls 799 dfls 28.549 end
fs 800 ls 800 dfls 29.922 end
fs 801 ls 801 dfls 29.8392 end
fs 802 ls 802 dfls 31.6781 end
fs 803 ls 803 dfls 28.555 end
fs 804 ls 804 dfls 29.9403 end
fs 805 ls 805 dfls 30.0713 end
fs 806 ls 806 dfls 29.9874 end
fs 807 ls 807 dfls 29.9679 end
fs 808 ls 808 dfls 29.9804 end
fs 809 ls 809 dfls 29.9518 end
fs 810 ls 810 dfls 31.6294 end
fs 811 ls 811 dfls 30.1498 end
fs 812 ls 812 dfls 28.2555 end
fs 813 ls 813 dfls 29.9914 end
fs 814 ls 814 dfls 30.0324 end
fs 815 ls 815 dfls 30.3704 end
fs 816 ls 816 dfls 29.5275 end
fs 817 ls 817 dfls 30.1878 end
fs 818 ls 818 dfls 29.7726 end
fs 819 ls 819 dfls 29.8865 end
fs 820 ls 820 dfls 31.8108 end
fs 821 ls 821 dfls 28.3575 end
fs 822 ls 822 dfls 30.604 end
fs 823 ls 823 dfls 29.8032 end
fs 824 ls 824 dfls 29.4442 end
fs 825 ls 825 dfls 30.274 end
fs 826 ls 826 dfls 30.2676 end
fs 827 ls 827 dfls 30.1068 end
fs 828 ls 828 dfls 29.867 end
fs 829 ls 829 dfls 31.3726 end
fs 830 ls 830 dfls 30.105 end
fs 831 ls 831 dfls 29.8016 end
fs 832 ls 832 dfls 28.8593 end
fs 833 ls 833 dfls 31.3357 end
fs 834 ls 834 dfls 28.9111 end
```

end

92/08/20
14:41:56

233.mig

1

```
si0seis.b3d << eof
procs diskin mute tx2fk fkmigr fk2tx mute disk0a end
```

```
diskin
    ipath /root9/joer/233stack.segy end
end
```

```
tx2fk
    stime 5.0 nxpad 60 end
end
```

```
mute
    fno 101 ttp 1 6.50 end
    fno 531 ttp 1 6.70 end
    fno 778 ttp 1 6.50 end
    fno 833 ttp 1 6.48 end
    fno 927 lno 975 ttp 1 6.40 end
    fno 1031 lno 1094 ttp 1 6.27 end
    fno 1301 ttp 1 6.03 end
    fno 1357 ttp 1 6.05 end
    fno 1497 ttp 1 5.98 end
    fno 1557 ttp 1 5.93 end
    fno 1791 ttp 1 5.69 end
end
```

```
fkmigr
    vel 1525 deltax 15.0 end
end
```

```
fk2tx end
end
```

```
filter
    pass 8 120 end
end
```

```
disk0a
    opath /root9/joer/233mig.segy ofmt 1 end
end
end
```

92/08/21
12:19:16

jobs/migrations/227.mig

1

```
si0seis.b3d << eof
procs diskin mute tx2fk fkmigr fk2tx mute disk0a end

diskin
    fno 105 lno 99999 ipath /root9/joer/227stack.segy end
end

tx2fk
    stime 5.0 nxpad 60 end
end

mute
    fno 105 ttp 1 6.50 end
    fno 529 ttp 1 6.69 end
    fno 753 ttp 1 6.50 end
    fno 1030 lno 1106 ttp 1 6.27 end
    fno 1291 ttp 1 6.04 end
    fno 1386 ttp 1 6.07 end
    fno 1753 ttp 1 5.77 end
    fno 1791 ttp 1 5.69 end

end

fkmigr
    nfint 2 vel 1525 deltax 15.0 end
end

fk2tx end
end

filter
    pass 8 120 end
end

disk0a
    opath /root9/joer/227mig.segy ofmt 1 end
end

end
```

92/08/04
12:10:28

228.stack

Alison

TS

1

procs diskin geom gather nmo filter stack diskoa end

diskin
ipath /export/home/shipley/228shot.segy end

end
gather
nwrds 2120 maxrps 25 maxtrs 35 end

end
nmo
fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end

end
stack
filter
fno 1 lno 99999 pass 8 120 fillen 51 end

end
diskoa
opath /shipley/d2/b3d/228stack.segy ofmt 1 end

end
prout
fno 1 lno 99999 ftr 1 ltr 99999 end

end
geom
gxp 1 -856.75 8 -769.25 9 -752.75 16 -665.25 17 -648.75 24 -561.25
25 -544.75 32 -457.25 33 -440.75 40 -353.25 41 -336.75
48 -249.25 49 -232.75 52 -195.25

type 1 dbrps 15 smear 15
fs 1 ls 1 dfls 1946.91 end
fs 2 ls 2 dfls 29.8279 end
fs 3 ls 3 dfls 30.0876 end
fs 4 ls 4 dfls 29.9868 end
fs 5 ls 5 dfls 31.3963 end
fs 6 ls 6 dfls 30.0532 end
fs 7 ls 7 dfls 28.6877 end
fs 8 ls 8 dfls 29.79 end
fs 9 ls 9 dfls 30.0355 end
fs 10 ls 10 dfls 31.2692 end
fs 11 ls 11 dfls 30.0313 end
fs 12 ls 12 dfls 28.5935 end
fs 13 ls 13 dfls 31.5126 end
fs 14 ls 14 dfls 28.4117 end
fs 15 ls 15 dfls 31.3921 end
fs 16 ls 16 dfls 28.7003 end
fs 17 ls 17 dfls 30.0435 end
fs 18 ls 18 dfls 29.9962 end
fs 19 ls 19 dfls 31.4899 end
fs 20 ls 20 dfls 28.3947 end
fs 21 ls 21 dfls 30.3217 end
fs 22 ls 22 dfls 30.2304 end
fs 23 ls 23 dfls 31.3537 end
fs 24 ls 24 dfls 28.3303 end
fs 25 ls 25 dfls 30.1696 end
fs 26 ls 26 dfls 29.9684 end
fs 27 ls 27 dfls 30.187 end
fs 28 ls 28 dfls 30.9995 end
fs 29 ls 29 dfls 30.1775 end
fs 30 ls 30 dfls 29.9364 end
fs 31 ls 31 dfls 28.8089 end
fs 32 ls 32 dfls 30.0766 end
fs 33 ls 33 dfls 29.7377 end
fs 34 ls 34 dfls 29.9828 end
fs 35 ls 35 dfls 30.4512 end

fs 36 ls 36 dfls 29.6561 end
fs 37 ls 37 dfls 29.9665 end
fs 38 ls 38 dfls 30.1418 end
fs 39 ls 39 dfls 29.8236 end
fs 40 ls 40 dfls 29.7371 end
fs 41 ls 41 dfls 29.9759 end
fs 42 ls 42 dfls 30.0613 end
fs 43 ls 43 dfls 29.851 end
fs 44 ls 44 dfls 29.988 end
fs 45 ls 45 dfls 29.794 end
fs 46 ls 46 dfls 31.4209 end
fs 47 ls 47 dfls 28.8384 end
fs 48 ls 48 dfls 29.9389 end
fs 49 ls 49 dfls 30.1735 end
fs 50 ls 50 dfls 29.8967 end
fs 51 ls 51 dfls 31.4406 end
fs 52 ls 52 dfls 28.7562 end
fs 53 ls 53 dfls 29.9753 end
fs 54 ls 54 dfls 29.889 end
fs 55 ls 55 dfls 29.7872 end
fs 56 ls 56 dfls 30.1084 end
fs 57 ls 57 dfls 29.9658 end
fs 58 ls 58 dfls 31.1254 end
fs 59 ls 59 dfls 28.9639 end
fs 60 ls 60 dfls 29.7657 end
fs 61 ls 61 dfls 30.1222 end
fs 62 ls 62 dfls 30.1349 end
fs 63 ls 63 dfls 31.2689 end
fs 64 ls 64 dfls 28.5423 end
fs 65 ls 65 dfls 30.133 end
fs 66 ls 66 dfls 31.1786 end
fs 67 ls 67 dfls 28.7459 end
fs 68 ls 68 dfls 30.0522 end
fs 69 ls 69 dfls 30.0305 end
fs 70 ls 70 dfls 29.8124 end
fs 71 ls 71 dfls 31.4841 end
fs 72 ls 72 dfls 28.4442 end
fs 73 ls 73 dfls 30.3073 end
fs 74 ls 74 dfls 30.0636 end
fs 75 ls 75 dfls 29.9123 end
fs 76 ls 76 dfls 30.0507 end
fs 77 ls 77 dfls 30.1112 end
fs 78 ls 78 dfls 30.0494 end
fs 79 ls 79 dfls 29.9815 end
fs 80 ls 80 dfls 30.0925 end
fs 81 ls 81 dfls 29.6977 end
fs 82 ls 82 dfls 31.0591 end
fs 83 ls 83 dfls 28.7345 end
fs 84 ls 84 dfls 30.9202 end
fs 85 ls 85 dfls 29.021 end
fs 86 ls 86 dfls 30.4648 end
fs 87 ls 87 dfls 31.028 end
fs 88 ls 88 dfls 30.0363 end
fs 89 ls 89 dfls 30.1374 end
fs 90 ls 90 dfls 29.9929 end
fs 91 ls 91 dfls 28.8148 end
fs 92 ls 92 dfls 30.99 end
fs 93 ls 93 dfls 28.7667 end
fs 94 ls 94 dfls 31.4783 end
fs 95 ls 95 dfls 29.8932 end
fs 96 ls 96 dfls 29.9161 end
fs 97 ls 97 dfls 30.0837 end
fs 98 ls 98 dfls 28.9621 end
fs 99 ls 99 dfls 31.2474 end

```
fs 100 ls 100 dfls 29.903 end
fs 101 ls 101 dfls 29.9769 end
fs 102 ls 102 dfls 30.0298 end
fs 103 ls 103 dfls 28.4612 end
fs 104 ls 104 dfls 30.3195 end
fs 105 ls 105 dfls 31.0499 end
fs 106 ls 106 dfls 30.0753 end
fs 107 ls 107 dfls 30.0653 end
fs 108 ls 108 dfls 30.1303 end
fs 109 ls 109 dfls 29.9129 end
fs 110 ls 110 dfls 28.6827 end
fs 111 ls 111 dfls 31.1592 end
fs 112 ls 112 dfls 30.342 end
fs 113 ls 113 dfls 28.7508 end
fs 114 ls 114 dfls 31.328 end
fs 115 ls 115 dfls 28.4657 end
fs 116 ls 116 dfls 31.4035 end
fs 117 ls 117 dfls 28.6671 end
fs 118 ls 118 dfls 31.2164 end
fs 119 ls 119 dfls 29.8916 end
fs 120 ls 120 dfls 29.9808 end
fs 121 ls 121 dfls 30.1365 end
fs 122 ls 122 dfls 29.9523 end
fs 123 ls 123 dfls 28.8907 end
fs 124 ls 124 dfls 31.1836 end
fs 125 ls 125 dfls 28.7806 end
fs 126 ls 126 dfls 31.6259 end
fs 127 ls 127 dfls 29.4415 end
fs 128 ls 128 dfls 28.8714 end
fs 129 ls 129 dfls 31.0795 end
fs 130 ls 130 dfls 29.0614 end
fs 131 ls 131 dfls 31.0069 end
fs 132 ls 132 dfls 29.9776 end
fs 133 ls 133 dfls 30.056 end
fs 134 ls 134 dfls 28.7546 end
fs 135 ls 135 dfls 31.3578 end
fs 136 ls 136 dfls 28.5263 end
fs 137 ls 137 dfls 30.0151 end
fs 138 ls 138 dfls 30.0125 end
fs 139 ls 139 dfls 31.1818 end
fs 140 ls 140 dfls 58.9188 end
fs 141 ls 141 dfls 31.1577 end
fs 142 ls 142 dfls 29.8808 end
fs 143 ls 143 dfls 30.1566 end
fs 144 ls 144 dfls 28.5292 end
fs 145 ls 145 dfls 31.5753 end
fs 146 ls 146 dfls 29.9256 end
fs 147 ls 147 dfls 30.3852 end
fs 148 ls 148 dfls 28.3118 end
fs 149 ls 149 dfls 31.4332 end
fs 150 ls 150 dfls 28.7307 end
fs 151 ls 151 dfls 31.6092 end
fs 152 ls 152 dfls 29.9298 end
fs 153 ls 153 dfls 29.9638 end
fs 154 ls 154 dfls 28.4499 end
fs 155 ls 155 dfls 30.2532 end
fs 156 ls 156 dfls 29.8083 end
fs 157 ls 157 dfls 31.1666 end
fs 158 ls 158 dfls 29.067 end
fs 159 ls 159 dfls 29.8118 end
fs 160 ls 160 dfls 31.1915 end
fs 161 ls 161 dfls 28.6962 end
fs 162 ls 162 dfls 31.2107 end
fs 163 ls 163 dfls 28.7623 end
```

```
fs 164 ls 164 dfls 31.3926 end
fs 165 ls 165 dfls 28.2813 end
fs 166 ls 166 dfls 30.315 end
fs 167 ls 167 dfls 31.1801 end
fs 168 ls 168 dfls 30.2476 end
fs 169 ls 169 dfls 28.2038 end
fs 170 ls 170 dfls 30.4173 end
fs 171 ls 171 dfls 31.511 end
fs 172 ls 172 dfls 29.7774 end
fs 173 ls 173 dfls 30.4111 end
fs 174 ls 174 dfls 28.2917 end
fs 175 ls 175 dfls 30.1457 end
fs 176 ls 176 dfls 30.1707 end
fs 177 ls 177 dfls 29.9581 end
fs 178 ls 178 dfls 31.4149 end
fs 179 ls 179 dfls 29.8832 end
fs 180 ls 180 dfls 28.4791 end
fs 181 ls 181 dfls 31.461 end
fs 182 ls 182 dfls 28.4245 end
fs 183 ls 183 dfls 31.8077 end
fs 184 ls 184 dfls 28.1825 end
fs 185 ls 185 dfls 31.74 end
fs 186 ls 186 dfls 27.9745 end
fs 187 ls 187 dfls 32.0289 end
fs 188 ls 188 dfls 29.8867 end
fs 189 ls 189 dfls 29.9669 end
fs 190 ls 190 dfls 29.7377 end
fs 191 ls 191 dfls 30.2231 end
fs 192 ls 192 dfls 29.9923 end
fs 193 ls 193 dfls 28.4259 end
fs 194 ls 194 dfls 30.0318 end
fs 195 ls 195 dfls 31.9315 end
fs 196 ls 196 dfls 28.0952 end
fs 197 ls 197 dfls 31.6409 end
fs 198 ls 198 dfls 29.808 end
fs 199 ls 199 dfls 30.1196 end
fs 200 ls 200 dfls 29.8091 end
fs 201 ls 201 dfls 30.0316 end
fs 202 ls 202 dfls 28.718 end
fs 203 ls 203 dfls 29.7525 end
fs 204 ls 204 dfls 31.4716 end
fs 205 ls 205 dfls 29.9173 end
fs 206 ls 206 dfls 28.456 end
fs 207 ls 207 dfls 30.1196 end
fs 208 ls 208 dfls 29.7852 end
fs 209 ls 209 dfls 31.4947 end
fs 210 ls 210 dfls 30.1057 end
fs 211 ls 211 dfls 29.9051 end
fs 212 ls 212 dfls 30.1462 end
fs 213 ls 213 dfls 28.3181 end
fs 214 ls 214 dfls 31.6218 end
fs 215 ls 215 dfls 30.0718 end
fs 216 ls 216 dfls 28.4503 end
fs 217 ls 217 dfls 29.9572 end
fs 218 ls 218 dfls 29.9125 end
fs 219 ls 219 dfls 31.7998 end
fs 220 ls 220 dfls 30.0446 end
fs 221 ls 221 dfls 28.2358 end
fs 222 ls 222 dfls 30.0415 end
fs 223 ls 223 dfls 31.5602 end
fs 224 ls 224 dfls 28.4858 end
fs 225 ls 225 dfls 31.5851 end
fs 226 ls 226 dfls 28.4566 end
fs 227 ls 227 dfls 29.8672 end
```



```
fs 228 ls 228 dfls 29.9596 end
fs 229 ls 229 dfls 31.7161 end
fs 230 ls 230 dfls 29.9009 end
fs 231 ls 231 dfls 30.1906 end
fs 232 ls 232 dfls 28.2127 end
fs 233 ls 233 dfls 31.6518 end
fs 234 ls 234 dfls 28.2794 end
fs 235 ls 235 dfls 31.9451 end
fs 236 ls 236 dfls 29.7051 end
fs 237 ls 237 dfls 29.9777 end
fs 238 ls 238 dfls 28.1708 end
fs 239 ls 239 dfls 31.9946 end
fs 240 ls 240 dfls 28.1031 end
fs 241 ls 241 dfls 30.0287 end
fs 242 ls 242 dfls 31.6354 end
fs 243 ls 243 dfls 28.3869 end
fs 244 ls 244 dfls 29.9207 end
fs 245 ls 245 dfls 30.1414 end
fs 246 ls 246 dfls 29.6894 end
fs 247 ls 247 dfls 31.9487 end
fs 248 ls 248 dfls 29.9225 end
fs 249 ls 249 dfls 28.3546 end
fs 250 ls 250 dfls 31.6538 end
fs 251 ls 251 dfls 28.7058 end
fs 252 ls 252 dfls 31.3201 end
fs 253 ls 253 dfls 29.937 end
fs 254 ls 254 dfls 28.8668 end
fs 255 ls 255 dfls 29.9552 end
fs 256 ls 256 dfls 30.113 end
fs 257 ls 257 dfls 31.2232 end
fs 258 ls 258 dfls 28.7814 end
fs 259 ls 259 dfls 31.2206 end
fs 260 ls 260 dfls 28.6746 end
fs 261 ls 261 dfls 31.4099 end
fs 262 ls 262 dfls 29.8287 end
fs 263 ls 263 dfls 29.0362 end
fs 264 ls 264 dfls 30.8467 end
fs 265 ls 265 dfls 30.2128 end
fs 266 ls 266 dfls 28.5526 end
fs 267 ls 267 dfls 31.3947 end
fs 268 ls 268 dfls 28.7443 end
fs 269 ls 269 dfls 31.1767 end
fs 270 ls 270 dfls 28.5842 end
fs 271 ls 271 dfls 30.1933 end
fs 272 ls 272 dfls 31.2671 end
fs 273 ls 273 dfls 28.6876 end
fs 274 ls 274 dfls 29.9774 end
fs 275 ls 275 dfls 30.0244 end
fs 276 ls 276 dfls 31.2464 end
fs 277 ls 277 dfls 30.0762 end
fs 278 ls 278 dfls 29.9229 end
fs 279 ls 279 dfls 28.8144 end
fs 280 ls 280 dfls 30.2754 end
fs 281 ls 281 dfls 29.7459 end
fs 282 ls 282 dfls 30.0653 end
fs 283 ls 283 dfls 30.0082 end
fs 284 ls 284 dfls 31.301 end
fs 285 ls 285 dfls 28.9903 end
fs 286 ls 286 dfls 29.6916 end
fs 287 ls 287 dfls 31.365 end
fs 288 ls 288 dfls 28.83 end
fs 289 ls 289 dfls 29.5529 end
fs 290 ls 290 dfls 30.1245 end
fs 291 ls 291 dfls 31.5606 end
```

```
fs 292 ls 292 dfls 30.0539 end
fs 293 ls 293 dfls 29.7462 end
fs 294 ls 294 dfls 29.8951 end
fs 295 ls 295 dfls 30.0607 end
fs 296 ls 296 dfls 28.7815 end
fs 297 ls 297 dfls 31.1844 end
fs 298 ls 298 dfls 28.8197 end
fs 299 ls 299 dfls 31.082 end
fs 300 ls 300 dfls 28.9221 end
fs 301 ls 301 dfls 31.0338 end
fs 302 ls 302 dfls 28.9028 end
fs 303 ls 303 dfls 31.2075 end
fs 304 ls 304 dfls 29.8713 end
fs 305 ls 305 dfls 29.1617 end
fs 306 ls 306 dfls 31.0216 end
fs 307 ls 307 dfls 28.7987 end
fs 308 ls 308 dfls 31.3342 end
fs 309 ls 309 dfls 28.6414 end
fs 310 ls 310 dfls 31.26 end
fs 311 ls 311 dfls 30.0593 end
fs 312 ls 312 dfls 30.089 end
fs 313 ls 313 dfls 29.9954 end
fs 314 ls 314 dfls 29.978 end
fs 315 ls 315 dfls 29.9767 end
fs 316 ls 316 dfls 29.8957 end
fs 317 ls 317 dfls 28.8747 end
fs 318 ls 318 dfls 31.2673 end
fs 319 ls 319 dfls 28.5771 end
fs 320 ls 320 dfls 31.2982 end
fs 321 ls 321 dfls 30.0418 end
fs 322 ls 322 dfls 28.9128 end
fs 323 ls 323 dfls 29.7426 end
fs 324 ls 324 dfls 31.2445 end
fs 325 ls 325 dfls 30.0071 end
fs 326 ls 326 dfls 29.6672 end
fs 327 ls 327 dfls 30.2035 end
fs 328 ls 328 dfls 28.7472 end
fs 329 ls 329 dfls 31.1879 end
fs 330 ls 330 dfls 30.1427 end
fs 331 ls 331 dfls 29.0556 end
fs 332 ls 332 dfls 31.0948 end
fs 333 ls 333 dfls 29.8765 end
fs 334 ls 334 dfls 30.2235 end
fs 335 ls 335 dfls 30.0998 end
fs 336 ls 336 dfls 28.4811 end
fs 337 ls 337 dfls 31.2335 end
fs 338 ls 338 dfls 28.5859 end
fs 339 ls 339 dfls 30.1942 end
fs 340 ls 340 dfls 30.0579 end
fs 341 ls 341 dfls 29.8896 end
fs 342 ls 342 dfls 30.0811 end
fs 343 ls 343 dfls 31.2481 end
fs 344 ls 344 dfls 28.8193 end
fs 345 ls 345 dfls 29.8559 end
fs 346 ls 346 dfls 29.7514 end
fs 347 ls 347 dfls 30.4742 end
fs 348 ls 348 dfls 31.268 end
fs 349 ls 349 dfls 28.4227 end
fs 350 ls 350 dfls 31.3344 end
fs 351 ls 351 dfls 28.6106 end
fs 352 ls 352 dfls 31.4104 end
fs 353 ls 353 dfls 30.0459 end
fs 354 ls 354 dfls 28.639 end
fs 355 ls 355 dfls 31.2635 end
```

```
fs 356 ls 356 dfls 29.9389 end
fs 357 ls 357 dfls 28.9137 end
fs 358 ls 358 dfls 31.3738 end
fs 359 ls 359 dfls 28.7783 end
fs 360 ls 360 dfls 31.1201 end
fs 361 ls 361 dfls 28.7063 end
fs 362 ls 362 dfls 31.3735 end
fs 363 ls 363 dfls 29.8314 end
fs 364 ls 364 dfls 30.0458 end
fs 365 ls 365 dfls 28.5336 end
fs 366 ls 366 dfls 31.427 end
fs 367 ls 367 dfls 28.6105 end
fs 368 ls 368 dfls 30.1422 end
fs 369 ls 369 dfls 31.2447 end
fs 370 ls 370 dfls 28.7081 end
fs 371 ls 371 dfls 30.1618 end
fs 372 ls 372 dfls 31.1979 end
fs 373 ls 373 dfls 29.9968 end
fs 374 ls 374 dfls 28.7325 end
fs 375 ls 375 dfls 31.1135 end
fs 376 ls 376 dfls 28.6003 end
fs 377 ls 377 dfls 30.0092 end
fs 378 ls 378 dfls 31.5178 end
fs 379 ls 379 dfls 28.5746 end
fs 380 ls 380 dfls 30.2468 end
fs 381 ls 381 dfls 29.5265 end
fs 382 ls 382 dfls 31.3431 end
fs 383 ls 383 dfls 28.9305 end
fs 384 ls 384 dfls 30.0964 end
fs 385 ls 385 dfls 31.4496 end
fs 386 ls 386 dfls 29.9346 end
fs 387 ls 387 dfls 27.6406 end
fs 388 ls 388 dfls 30.5695 end
fs 389 ls 389 dfls 29.8781 end
fs 390 ls 390 dfls 30.4787 end
fs 391 ls 391 dfls 30.1795 end
fs 392 ls 392 dfls 31.1623 end
fs 393 ls 393 dfls 30.1181 end
fs 394 ls 394 dfls 30.0497 end
fs 395 ls 395 dfls 28.4483 end
fs 396 ls 396 dfls 31.2918 end
fs 397 ls 397 dfls 28.7854 end
fs 398 ls 398 dfls 29.9578 end
fs 399 ls 399 dfls 29.7733 end
fs 400 ls 400 dfls 30.0919 end
fs 401 ls 401 dfls 31.259 end
fs 402 ls 402 dfls 28.9131 end
fs 403 ls 403 dfls 31.2128 end
fs 404 ls 404 dfls 28.4526 end
fs 405 ls 405 dfls 31.3671 end
fs 406 ls 406 dfls 28.7259 end
fs 407 ls 407 dfls 30.2575 end
fs 408 ls 408 dfls 29.8568 end
fs 409 ls 409 dfls 29.9579 end
fs 410 ls 410 dfls 31.8037 end
fs 411 ls 411 dfls 28.4062 end
fs 412 ls 412 dfls 31.6837 end
fs 413 ls 413 dfls 28.4087 end
fs 414 ls 414 dfls 31.22 end
fs 415 ls 415 dfls 28.5231 end
fs 416 ls 416 dfls 31.5656 end
fs 417 ls 417 dfls 29.8934 end
fs 418 ls 418 dfls 28.6648 end
fs 419 ls 419 dfls 31.4536 end
```

```
fs 420 ls 420 dfls 28.6098 end
fs 421 ls 421 dfls 31.3273 end
fs 422 ls 422 dfls 28.6068 end
fs 423 ls 423 dfls 31.3766 end
fs 424 ls 424 dfls 30.1168 end
fs 425 ls 425 dfls 30.0522 end
fs 426 ls 426 dfls 28.3482 end
fs 427 ls 427 dfls 31.4341 end
fs 428 ls 428 dfls 28.602 end
fs 429 ls 429 dfls 31.0496 end
fs 430 ls 430 dfls 28.7576 end
fs 431 ls 431 dfls 31.9439 end
fs 432 ls 432 dfls 28.3314 end
fs 433 ls 433 dfls 29.9912 end
fs 434 ls 434 dfls 31.6899 end
fs 435 ls 435 dfls 28.6153 end
fs 436 ls 436 dfls 31.1741 end
fs 437 ls 437 dfls 28.5558 end
fs 438 ls 438 dfls 29.9024 end
fs 439 ls 439 dfls 30.0337 end
fs 440 ls 440 dfls 30.0073 end
fs 441 ls 441 dfls 29.9838 end
fs 442 ls 442 dfls 31.3258 end
fs 443 ls 443 dfls 28.5754 end
fs 444 ls 444 dfls 31.3106 end
fs 445 ls 445 dfls 29.9282 end
fs 446 ls 446 dfls 30.2921 end
fs 447 ls 447 dfls 28.4189 end
fs 448 ls 448 dfls 30.1933 end
fs 449 ls 449 dfls 31.1829 end
fs 450 ls 450 dfls 28.5441 end
fs 451 ls 451 dfls 31.4661 end
fs 452 ls 452 dfls 29.6463 end
fs 453 ls 453 dfls 30.2124 end
fs 454 ls 454 dfls 30.4067 end
fs 455 ls 455 dfls 28.4732 end
fs 456 ls 456 dfls 31.2708 end
fs 457 ls 457 dfls 29.7644 end
fs 458 ls 458 dfls 30.0351 end
fs 459 ls 459 dfls 30.5178 end
fs 460 ls 460 dfls 29.9103 end
fs 461 ls 461 dfls 30.0503 end
fs 462 ls 462 dfls 28.4192 end
fs 463 ls 463 dfls 29.9521 end
fs 464 ls 464 dfls 30.0617 end
fs 465 ls 465 dfls 31.2381 end
fs 466 ls 466 dfls 30.302 end
fs 467 ls 467 dfls 28.3975 end
fs 468 ls 468 dfls 31.7118 end
fs 469 ls 469 dfls 29.6508 end
fs 470 ls 470 dfls 30.0851 end
fs 471 ls 471 dfls 29.8499 end
fs 472 ls 472 dfls 30.0818 end
fs 473 ls 473 dfls 28.574 end
fs 474 ls 474 dfls 31.3884 end
fs 475 ls 475 dfls 29.8902 end
fs 476 ls 476 dfls 30.2725 end
fs 477 ls 477 dfls 29.9769 end
fs 478 ls 478 dfls 28.4275 end
fs 479 ls 479 dfls 31.3219 end
fs 480 ls 480 dfls 28.7115 end
fs 481 ls 481 dfls 31.6973 end
fs 482 ls 482 dfls 28.2615 end
fs 483 ls 483 dfls 30.0755 end
```

```
fs 484 ls 484 dfls 31.5742 end
fs 485 ls 485 dfls 29.7345 end
fs 486 ls 486 dfls 30.1821 end
fs 487 ls 487 dfls 28.3595 end
fs 488 ls 488 dfls 30.2463 end
fs 489 ls 489 dfls 31.209 end
fs 490 ls 490 dfls 30.1039 end
fs 491 ls 491 dfls 30.0547 end
fs 492 ls 492 dfls 29.8346 end
fs 493 ls 493 dfls 30.0264 end
fs 494 ls 494 dfls 28.4865 end
fs 495 ls 495 dfls 31.9202 end
fs 496 ls 496 dfls 29.6574 end
fs 497 ls 497 dfls 30.1293 end
fs 498 ls 498 dfls 28.3683 end
fs 499 ls 499 dfls 30.3193 end
fs 500 ls 500 dfls 29.684 end
fs 501 ls 501 dfls 30.048 end
fs 502 ls 502 dfls 31.5103 end
fs 503 ls 503 dfls 28.7168 end
fs 504 ls 504 dfls 29.8072 end
fs 505 ls 505 dfls 30.0507 end
fs 506 ls 506 dfls 29.7603 end
fs 507 ls 507 dfls 31.7265 end
fs 508 ls 508 dfls 28.3949 end
fs 509 ls 509 dfls 30.0329 end
fs 510 ls 510 dfls 29.826 end
fs 511 ls 511 dfls 30.1942 end
fs 512 ls 512 dfls 31.6946 end
fs 513 ls 513 dfls 28.4213 end
fs 514 ls 514 dfls 29.8283 end
fs 515 ls 515 dfls 30.1272 end
fs 516 ls 516 dfls 29.7115 end
fs 517 ls 517 dfls 31.7252 end
fs 518 ls 518 dfls 28.3635 end
fs 519 ls 519 dfls 30.1194 end
fs 520 ls 520 dfls 29.8933 end
fs 521 ls 521 dfls 29.8806 end
fs 522 ls 522 dfls 32.006 end
fs 523 ls 523 dfls 28.1411 end
fs 524 ls 524 dfls 29.8239 end
fs 525 ls 525 dfls 30.1766 end
fs 526 ls 526 dfls 29.9202 end
fs 527 ls 527 dfls 31.5838 end
fs 528 ls 528 dfls 28.4374 end
fs 529 ls 529 dfls 29.9849 end
fs 530 ls 530 dfls 29.9801 end
fs 531 ls 531 dfls 30.0018 end
fs 532 ls 532 dfls 31.4558 end
fs 533 ls 533 dfls 28.1786 end
fs 534 ls 534 dfls 31.9006 end
fs 535 ls 535 dfls 28.9605 end
fs 536 ls 536 dfls 30.0463 end
fs 537 ls 537 dfls 29.8493 end
fs 538 ls 538 dfls 30.2313 end
fs 539 ls 539 dfls 29.7713 end
fs 540 ls 540 dfls 31.402 end
fs 541 ls 541 dfls 28.5226 end
fs 542 ls 542 dfls 29.999 end
fs 543 ls 543 dfls 31.393 end
fs 544 ls 544 dfls 28.4618 end
fs 545 ls 545 dfls 29.9553 end
fs 546 ls 546 dfls 31.3997 end
fs 547 ls 547 dfls 30.3158 end
```

```
fs 548 ls 548 dfls 28.4617 end
fs 549 ls 549 dfls 31.5097 end
fs 550 ls 550 dfls 28.5832 end
fs 551 ls 551 dfls 31.2891 end
fs 552 ls 552 dfls 28.5772 end
fs 553 ls 553 dfls 31.2256 end
fs 554 ls 554 dfls 28.7863 end
fs 555 ls 555 dfls 30.0963 end
fs 556 ls 556 dfls 31.0696 end
fs 557 ls 557 dfls 28.8392 end
fs 558 ls 558 dfls 31.1462 end
fs 559 ls 559 dfls 30.0792 end
fs 560 ls 560 dfls 30.2987 end
fs 561 ls 561 dfls 28.7402 end
fs 562 ls 562 dfls 30.072 end
fs 563 ls 563 dfls 31.2731 end
fs 564 ls 564 dfls 28.8609 end
fs 565 ls 565 dfls 29.7346 end
fs 566 ls 566 dfls 31.2115 end
fs 567 ls 567 dfls 28.5579 end
fs 568 ls 568 dfls 31.4245 end
fs 569 ls 569 dfls 28.8724 end
fs 570 ls 570 dfls 29.7902 end
fs 571 ls 571 dfls 31.4043 end
fs 572 ls 572 dfls 28.7473 end
fs 573 ls 573 dfls 31.4154 end
fs 574 ls 574 dfls 29.9673 end
fs 575 ls 575 dfls 30.011 end
fs 576 ls 576 dfls 29.9598 end
fs 577 ls 577 dfls 29.9698 end
fs 578 ls 578 dfls 29.9693 end
fs 579 ls 579 dfls 30.0229 end
fs 580 ls 580 dfls 28.5216 end
fs 581 ls 581 dfls 31.4506 end
fs 582 ls 582 dfls 29.889 end
fs 583 ls 583 dfls 30.1418 end
fs 584 ls 584 dfls 28.7393 end
fs 585 ls 585 dfls 31.1494 end
fs 586 ls 586 dfls 30.2296 end
fs 587 ls 587 dfls 28.4922 end
fs 588 ls 588 dfls 31.6186 end
fs 589 ls 589 dfls 28.5557 end
fs 590 ls 590 dfls 29.9913 end
fs 591 ls 591 dfls 31.4499 end
fs 592 ls 592 dfls 29.7072 end
fs 593 ls 593 dfls 30.2103 end
fs 594 ls 594 dfls 28.4415 end
fs 595 ls 595 dfls 30.1017 end
fs 596 ls 596 dfls 31.4305 end
fs 597 ls 597 dfls 29.6461 end
fs 598 ls 598 dfls 30.5043 end
fs 599 ls 599 dfls 28.2604 end
fs 600 ls 600 dfls 31.4883 end
fs 601 ls 601 dfls 29.6524 end
fs 602 ls 602 dfls 30.2001 end
fs 603 ls 603 dfls 30.1152 end
fs 604 ls 604 dfls 28.4321 end
fs 605 ls 605 dfls 31.3803 end
fs 606 ls 606 dfls 29.9086 end
fs 607 ls 607 dfls 30.2064 end
fs 608 ls 608 dfls 28.6025 end
fs 609 ls 609 dfls 31.1861 end
fs 610 ls 610 dfls 29.2796 end
fs 611 ls 611 dfls 29.5887 end
```

```
fs 612 1s 612 dfls 29.8657 end
fs 613 1s 613 dfls 30.1281 end
fs 614 1s 614 dfls 29.7034 end
fs 615 1s 615 dfls 29.7797 end
fs 616 1s 616 dfls 30.363 end
fs 617 1s 617 dfls 32.4436 end
fs 618 1s 618 dfls 28.3039 end
fs 619 1s 619 dfls 29.7392 end
fs 620 1s 620 dfls 31.3484 end
fs 621 1s 621 dfls 28.5931 end
fs 622 1s 622 dfls 29.5907 end
fs 623 1s 623 dfls 29.3266 end
fs 624 1s 624 dfls 30.0689 end
fs 625 1s 625 dfls 31.6813 end
fs 626 1s 626 dfls 28.5734 end
fs 627 1s 627 dfls 31.3867 end
fs 628 1s 628 dfls 28.9205 end
fs 629 1s 629 dfls 29.7829 end
fs 630 1s 630 dfls 30.0927 end
fs 631 1s 631 dfls 31.4224 end
fs 632 1s 632 dfls 29.9107 end
fs 633 1s 633 dfls 28.8055 end
fs 634 1s 634 dfls 30.0673 end
fs 635 1s 635 dfls 29.9547 end
fs 636 1s 636 dfls 30.0483 end
fs 637 1s 637 dfls 29.8074 end
fs 638 1s 638 dfls 29.8504 end
fs 639 1s 639 dfls 30.3606 end
fs 640 1s 640 dfls 30.036 end
fs 641 1s 641 dfls 30.0219 end
fs 642 1s 642 dfls 29.8942 end
fs 643 1s 643 dfls 30.1234 end
fs 644 1s 644 dfls 29.9938 end
fs 645 1s 645 dfls 30.103 end
fs 646 1s 646 dfls 29.8664 end
fs 647 1s 647 dfls 29.9817 end
fs 648 1s 648 dfls 30.0909 end
fs 649 1s 649 dfls 30.063 end
fs 650 1s 650 dfls 29.9095 end
fs 651 1s 651 dfls 29.7522 end
fs 652 1s 652 dfls 30.3073 end
fs 653 1s 653 dfls 29.6525 end
fs 654 1s 654 dfls 30.4948 end
fs 655 1s 655 dfls 29.4665 end
fs 656 1s 656 dfls 30.2563 end
fs 657 1s 657 dfls 29.8576 end
fs 658 1s 658 dfls 30.0145 end
fs 659 1s 659 dfls 29.7844 end
fs 660 1s 660 dfls 30.2732 end
fs 661 1s 661 dfls 29.8533 end
fs 662 1s 662 dfls 29.9881 end
fs 663 1s 663 dfls 30.4469 end
fs 664 1s 664 dfls 29.74 end
fs 665 1s 665 dfls 30.0922 end
fs 666 1s 666 dfls 29.9789 end
fs 667 1s 667 dfls 29.9268 end
fs 668 1s 668 dfls 29.8458 end
fs 669 1s 669 dfls 30.2136 end
fs 670 1s 670 dfls 30.1893 end
fs 671 1s 671 dfls 29.8181 end
fs 672 1s 672 dfls 30.1716 end
fs 673 1s 673 dfls 30.0891 end
fs 674 1s 674 dfls 29.7525 end
fs 675 1s 675 dfls 30.0515 end
```

```
fs 676 1s 676 dfls 29.8059 end
fs 677 1s 677 dfls 30.2166 end
fs 678 1s 678 dfls 29.8449 end
fs 679 1s 679 dfls 29.877 end
fs 680 1s 680 dfls 29.939 end
fs 681 1s 681 dfls 30.0787 end
fs 682 1s 682 dfls 30.0172 end
fs 683 1s 683 dfls 30.1374 end
fs 684 1s 684 dfls 30.0799 end
fs 685 1s 685 dfls 29.5318 end
fs 686 1s 686 dfls 30.1727 end
fs 687 1s 687 dfls 29.9788 end
fs 688 1s 688 dfls 30.0463 end
fs 689 1s 689 dfls 30.0568 end
fs 690 1s 690 dfls 30.1662 end
fs 691 1s 691 dfls 29.8325 end
fs 692 1s 692 dfls 29.9276 end
fs 693 1s 693 dfls 30.4622 end
fs 694 1s 694 dfls 30.0085 end
fs 695 1s 695 dfls 30.0329 end
fs 696 1s 696 dfls 29.6445 end
fs 697 1s 697 dfls 31.5957 end
fs 698 1s 698 dfls 28.5093 end
fs 699 1s 699 dfls 30.1409 end
fs 700 1s 700 dfls 29.9427 end
fs 701 1s 701 dfls 29.9785 end
fs 702 1s 702 dfls 29.914 end
fs 703 1s 703 dfls 29.8914 end
fs 704 1s 704 dfls 30.2838 end
fs 705 1s 705 dfls 29.7122 end
fs 706 1s 706 dfls 29.9992 end
fs 707 1s 707 dfls 29.9538 end
fs 708 1s 708 dfls 30.0384 end
fs 709 1s 709 dfls 29.9053 end
fs 710 1s 710 dfls 30.0973 end
fs 711 1s 711 dfls 29.8806 end
fs 712 1s 712 dfls 30.0406 end
fs 713 1s 713 dfls 29.8087 end
fs 714 1s 714 dfls 30.2175 end
fs 715 1s 715 dfls 29.6994 end
fs 716 1s 716 dfls 31.8467 end
fs 717 1s 717 dfls 28.3936 end
fs 718 1s 718 dfls 30.0542 end
fs 719 1s 719 dfls 29.925 end
fs 720 1s 720 dfls 30.3292 end
fs 721 1s 721 dfls 30.2152 end
fs 722 1s 722 dfls 31.2889 end
fs 723 1s 723 dfls 28.5441 end
fs 724 1s 724 dfls 29.9944 end
fs 725 1s 725 dfls 29.7951 end
fs 726 1s 726 dfls 31.5917 end
fs 727 1s 727 dfls 28.5964 end
fs 728 1s 728 dfls 30.0551 end
fs 729 1s 729 dfls 29.787 end
fs 730 1s 730 dfls 29.9902 end
fs 731 1s 731 dfls 29.978 end
fs 732 1s 732 dfls 30.0806 end
fs 733 1s 733 dfls 30.0429 end
fs 734 1s 734 dfls 29.9087 end
fs 735 1s 735 dfls 29.7826 end
fs 736 1s 736 dfls 29.9861 end
fs 737 1s 737 dfls 30.2109 end
fs 738 1s 738 dfls 30.1163 end
fs 739 1s 739 dfls 29.8184 end
```


92/08/04
12:10:28

228.stack

7

```
fs 740 ls 740 dfls 390.342 end←
fs 741 ls 741 dfls 29.8457 end
fs 742 ls 742 dfls 29.7565 end
fs 743 ls 743 dfls 30.0179 end
fs 744 ls 744 dfls 29.9537 end
fs 745 ls 745 dfls 29.9423 end
fs 746 ls 746 dfls 29.9464 end
fs 747 ls 747 dfls 30.1629 end
fs 748 ls 748 dfls 29.8867 end
fs 749 ls 749 dfls 29.8296 end
fs 750 ls 750 dfls 29.8109 end
fs 751 ls 751 dfls 30.1449 end
fs 752 ls 752 dfls 29.9969 end
fs 753 ls 753 dfls 29.9822 end
fs 754 ls 754 dfls 30.1274 end
fs 755 ls 755 dfls 29.9777 end
fs 756 ls 756 dfls 29.8607 end
fs 757 ls 757 dfls 30.3242 end
fs 758 ls 758 dfls 29.8345 end
fs 759 ls 759 dfls 29.844 end
fs 760 ls 760 dfls 30.1897 end
fs 761 ls 761 dfls 29.8454 end
fs 762 ls 762 dfls 30.0997 end
fs 763 ls 763 dfls 29.9199 end
fs 764 ls 764 dfls 30.0468 end
fs 765 ls 765 dfls 29.8805 end
fs 766 ls 766 dfls 30.0458 end
fs 767 ls 767 dfls 30.2864 end
fs 768 ls 768 dfls 29.8523 end
fs 769 ls 769 dfls 30.0945 end
fs 770 ls 770 dfls 29.776 end
fs 771 ls 771 dfls 30.2814 end
fs 772 ls 772 dfls 29.7622 end
fs 773 ls 773 dfls 29.9389 end
fs 774 ls 774 dfls 30.3322 end
fs 775 ls 775 dfls 29.5979 end
fs 776 ls 776 dfls 30.061 end
fs 777 ls 777 dfls 29.9722 end
fs 778 ls 778 dfls 29.9228 end
fs 779 ls 779 dfls 29.8559 end
fs 780 ls 780 dfls 30.2154 end
fs 781 ls 781 dfls 29.9986 end
fs 782 ls 782 dfls 30.1234 end
fs 783 ls 783 dfls 29.9577 end
fs 784 ls 784 dfls 29.9327 end
fs 785 ls 785 dfls 29.8119 end
fs 786 ls 786 dfls 30.1174 end
fs 787 ls 787 dfls 29.9728 end
fs 788 ls 788 dfls 30.2098 end
fs 789 ls 789 dfls 29.8022 end
fs 790 ls 790 dfls 31.1253 end
fs 791 ls 791 dfls 28.8517 end
fs 792 ls 792 dfls 30.2115 end
fs 793 ls 793 dfls 29.8165 end
fs 794 ls 794 dfls 29.8719 end
fs 795 ls 795 dfls 30.0673 end
fs 796 ls 796 dfls 30.0957 end
fs 797 ls 797 dfls 29.8227 end
fs 798 ls 798 dfls 30.2254 end
fs 799 ls 799 dfls 30.3239 end
fs 800 ls 800 dfls 29.6671 end
fs 801 ls 801 dfls 29.9742 end
fs 802 ls 802 dfls 29.9913 end
fs 803 ls 803 dfls 29.7331 end
```

```
fs 804 ls 804 dfls 29.9915 end
fs 805 ls 805 dfls 29.9455 end
fs 806 ls 806 dfls 30.3216 end
fs 807 ls 807 dfls 29.7939 end
fs 808 ls 808 dfls 30.0902 end
fs 809 ls 809 dfls 30.1269 end
fs 810 ls 810 dfls 29.6583 end
fs 811 ls 811 dfls 30.2162 end
fs 812 ls 812 dfls 30.1556 end
fs 813 ls 813 dfls 29.6824 end
fs 814 ls 814 dfls 30.1616 end
fs 815 ls 815 dfls 30.0162 end
fs 816 ls 816 dfls 30.1722 end
fs 817 ls 817 dfls 29.8409 end
fs 818 ls 818 dfls 29.9496 end
fs 819 ls 819 dfls 30.1311 end
fs 820 ls 820 dfls 30.0582 end
fs 821 ls 821 dfls 29.9622 end
fs 822 ls 822 dfls 30.0552 end
```

end

end

92/08/14
14:07:30

Alison

1

229.stack

```
procs diskin geom gather nmo filter stack diskoa end

diskin
  ipath /export/home/shipley/229shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /shipley/d2/b3d/229stack.segy ofmt 1 end
end
prout
  fno 1 lno 99999 ftr 1 ltr 96 end
end
geom
  gxp 1 -856.75 8 -769.25 9 -752.75 16 -665.25 17 -648.75 24 -561.25
      25 -544.75 32 -457.25 33 -440.75 40 -353.25 41 -336.75
      48 -249.25 49 -232.75 52 -195.25

type 1 dbrps 15 smear 15
fs 1 ls 1 dfls 1946.23 end
fs 2 ls 2 dfls 29.9698 end
fs 3 ls 3 dfls 29.9935 end
fs 4 ls 4 dfls 31.188 end
fs 5 ls 5 dfls 28.8 end
fs 6 ls 6 dfls 31.2338 end
fs 7 ls 7 dfls 28.7812 end
fs 8 ls 8 dfls 30.0759 end
fs 9 ls 9 dfls 29.8232 end
fs 10 ls 10 dfls 29.9547 end
fs 11 ls 11 dfls 30.1355 end
fs 12 ls 12 dfls 29.9341 end
fs 13 ls 13 dfls 31.2055 end
fs 14 ls 14 dfls 28.6311 end
fs 15 ls 15 dfls 30.5174 end
fs 16 ls 16 dfls 29.8079 end
fs 17 ls 17 dfls 30.0152 end
fs 18 ls 18 dfls 31.2767 end
fs 19 ls 19 dfls 29.8395 end
fs 20 ls 20 dfls 28.8633 end
fs 21 ls 21 dfls 30.2427 end
fs 22 ls 22 dfls 31.1691 end
fs 23 ls 23 dfls 28.6855 end
fs 24 ls 24 dfls 31.1842 end
fs 25 ls 25 dfls 30.2534 end
fs 26 ls 26 dfls 30.0326 end
fs 27 ls 27 dfls 28.5074 end
fs 28 ls 28 dfls 31.4063 end
fs 29 ls 29 dfls 30.0772 end
fs 30 ls 30 dfls 28.747 end
fs 31 ls 31 dfls 31.2606 end
fs 32 ls 32 dfls 28.6306 end
fs 33 ls 33 dfls 30.0546 end
fs 34 ls 34 dfls 31.6147 end
fs 35 ls 35 dfls 28.3827 end
```

```
fs 36 ls 36 dfls 31.16 end
fs 37 ls 37 dfls 28.9205 end
fs 38 ls 38 dfls 31.1935 end
fs 39 ls 39 dfls 28.5384 end
fs 40 ls 40 dfls 29.8651 end
fs 41 ls 41 dfls 31.6872 end
fs 42 ls 42 dfls 28.9975 end
fs 43 ls 43 dfls 31.2167 end
fs 44 ls 44 dfls 29.9377 end
fs 45 ls 45 dfls 30.1858 end
fs 46 ls 46 dfls 29.9797 end
fs 47 ls 47 dfls 29.9891 end
fs 48 ls 48 dfls 29.9032 end
fs 49 ls 49 dfls 30.0927 end
fs 50 ls 50 dfls 28.5279 end
fs 51 ls 51 dfls 30.1576 end
fs 52 ls 52 dfls 30.067 end
fs 53 ls 53 dfls 31.1544 end
fs 54 ls 54 dfls 30.0469 end
fs 55 ls 55 dfls 30.0691 end
fs 56 ls 56 dfls 30.0595 end
fs 57 ls 57 dfls 28.6648 end
fs 58 ls 58 dfls 31.2371 end
fs 59 ls 59 dfls 28.6771 end
fs 60 ls 60 dfls 31.4683 end
fs 61 ls 61 dfls 28.5142 end
fs 62 ls 62 dfls 31.3733 end
fs 63 ls 63 dfls 28.5772 end
fs 64 ls 64 dfls 30.0204 end
fs 65 ls 65 dfls 29.8344 end
fs 66 ls 66 dfls 31.4228 end
fs 67 ls 67 dfls 29.0324 end
fs 68 ls 68 dfls 29.9041 end
fs 69 ls 69 dfls 30.0296 end
fs 70 ls 70 dfls 29.832 end
fs 71 ls 71 dfls 31.2173 end
fs 72 ls 72 dfls 28.9246 end
fs 73 ls 73 dfls 29.8859 end
fs 74 ls 74 dfls 29.836 end
fs 75 ls 75 dfls 30.1551 end
fs 76 ls 76 dfls 31.2269 end
fs 77 ls 77 dfls 28.66 end
fs 78 ls 78 dfls 30.0685 end
fs 79 ls 79 dfls 29.8509 end
fs 80 ls 80 dfls 31.4471 end
fs 81 ls 81 dfls 28.5688 end
fs 82 ls 82 dfls 29.9199 end
fs 83 ls 83 dfls 29.9847 end
fs 84 ls 84 dfls 31.4213 end
fs 85 ls 85 dfls 29.6964 end
fs 86 ls 86 dfls 30.6078 end
fs 87 ls 87 dfls 31.9332 end
fs 88 ls 88 dfls 26.6835 end
fs 89 ls 89 dfls 30.7778 end
fs 90 ls 90 dfls 28.6872 end
fs 91 ls 91 dfls 29.9502 end
fs 92 ls 92 dfls 31.5227 end
fs 93 ls 93 dfls 30.0033 end
fs 94 ls 94 dfls 28.5868 end
fs 95 ls 95 dfls 31.4663 end
fs 96 ls 96 dfls 28.6086 end
fs 97 ls 97 dfls 30.013 end
fs 98 ls 98 dfls 31.2245 end
fs 99 ls 99 dfls 28.9508 end
```

```
fs 100 1s 100 dfls 31.2846 end
fs 101 1s 101 dfls 28.4749 end
fs 102 1s 102 dfls 31.3499 end
fs 103 1s 103 dfls 30.2303 end
fs 104 1s 104 dfls 28.6453 end
fs 105 1s 105 dfls 31.067 end
fs 106 1s 106 dfls 28.738 end
fs 107 1s 107 dfls 31.4568 end
fs 108 1s 108 dfls 29.8882 end
fs 109 1s 109 dfls 28.5967 end
fs 110 1s 110 dfls 31.5464 end
fs 111 1s 111 dfls 29.6436 end
fs 112 1s 112 dfls 30.1127 end
fs 113 1s 113 dfls 28.6113 end
fs 114 1s 114 dfls 30.1094 end
fs 115 1s 115 dfls 29.9472 end
fs 116 1s 116 dfls 29.8925 end
fs 117 1s 117 dfls 30.1198 end
fs 118 1s 118 dfls 31.5203 end
fs 119 1s 119 dfls 28.8162 end
fs 120 1s 120 dfls 31.173 end
fs 121 1s 121 dfls 28.5189 end
fs 122 1s 122 dfls 31.5354 end
fs 123 1s 123 dfls 29.8793 end
fs 124 1s 124 dfls 28.7048 end
fs 125 1s 125 dfls 30.527 end
fs 126 1s 126 dfls 30.7881 end
fs 127 1s 127 dfls 28.6977 end
fs 128 1s 128 dfls 31.3153 end
fs 129 1s 129 dfls 30.0078 end
fs 130 1s 130 dfls 28.7098 end
fs 131 1s 131 dfls 31.2365 end
fs 132 1s 132 dfls 28.5892 end
fs 133 1s 133 dfls 31.0076 end
fs 134 1s 134 dfls 30.3468 end
fs 135 1s 135 dfls 29.93 end
fs 136 1s 136 dfls 28.7733 end
fs 137 1s 137 dfls 29.7564 end
fs 138 1s 138 dfls 30.0563 end
fs 139 1s 139 dfls 31.3927 end
fs 140 1s 140 dfls 30.2394 end
fs 141 1s 141 dfls 29.8393 end
fs 142 1s 142 dfls 29.008 end
fs 143 1s 143 dfls 29.9998 end
fs 144 1s 144 dfls 30.0912 end
fs 145 1s 145 dfls 31.1023 end
fs 146 1s 146 dfls 28.6831 end
fs 147 1s 147 dfls 31.4683 end
fs 148 1s 148 dfls 28.4779 end
fs 149 1s 149 dfls 31.8676 end
fs 150 1s 150 dfls 29.8947 end
fs 151 1s 151 dfls 28.2466 end
fs 152 1s 152 dfls 31.6261 end
fs 153 1s 153 dfls 30.0602 end
fs 154 1s 154 dfls 29.6211 end
fs 155 1s 155 dfls 29.8582 end
fs 156 1s 156 dfls 28.7012 end
fs 157 1s 157 dfls 29.9414 end
fs 158 1s 158 dfls 29.691 end
fs 159 1s 159 dfls 29.4698 end
fs 160 1s 160 dfls 30.3392 end
fs 161 1s 161 dfls 30.3438 end
fs 162 1s 162 dfls 31.2827 end
fs 163 1s 163 dfls 30.2634 end
```

```
fs 164 1s 164 dfls 30.0828 end
fs 165 1s 165 dfls 30.1322 end
fs 166 1s 166 dfls 28.5215 end
fs 167 1s 167 dfls 31.7175 end
fs 168 1s 168 dfls 29.7122 end
fs 169 1s 169 dfls 30.3044 end
fs 170 1s 170 dfls 29.5095 end
fs 171 1s 171 dfls 28.8421 end
fs 172 1s 172 dfls 31.6078 end
fs 173 1s 173 dfls 28.3281 end
fs 174 1s 174 dfls 29.8629 end
fs 175 1s 175 dfls 31.826 end
fs 176 1s 176 dfls 28.3167 end
fs 177 1s 177 dfls 29.8896 end
fs 178 1s 178 dfls 31.2864 end
fs 179 1s 179 dfls 28.6719 end
fs 180 1s 180 dfls 31.7148 end
fs 181 1s 181 dfls 29.5467 end
fs 182 1s 182 dfls 30.4202 end
fs 183 1s 183 dfls 29.9949 end
fs 184 1s 184 dfls 28.5599 end
fs 185 1s 185 dfls 31.4562 end
fs 186 1s 186 dfls 28.2827 end
fs 187 1s 187 dfls 30.1517 end
fs 188 1s 188 dfls 29.9072 end
fs 189 1s 189 dfls 29.9081 end
fs 190 1s 190 dfls 30.1213 end
fs 191 1s 191 dfls 31.3284 end
fs 192 1s 192 dfls 28.3917 end
fs 193 1s 193 dfls 31.6381 end
fs 194 1s 194 dfls 29.9043 end
fs 195 1s 195 dfls 28.4337 end
fs 196 1s 196 dfls 30.9049 end
fs 197 1s 197 dfls 28.2716 end
fs 198 1s 198 dfls 29.7511 end
fs 199 1s 199 dfls 31.7976 end
fs 200 1s 200 dfls 30.5357 end
fs 201 1s 201 dfls 28.7356 end
fs 202 1s 202 dfls 29.6037 end
fs 204 1s 204 dfls 60.2243 end
fs 205 1s 205 dfls 31.7042 end
fs 206 1s 206 dfls 28.5766 end
fs 207 1s 207 dfls 29.6814 end
fs 208 1s 208 dfls 30.2419 end
fs 209 1s 209 dfls 31.5242 end
fs 210 1s 210 dfls 29.6499 end
fs 211 1s 211 dfls 28.7606 end
fs 212 1s 212 dfls 29.6745 end
fs 213 1s 213 dfls 29.9954 end
fs 214 1s 214 dfls 31.9648 end
fs 215 1s 215 dfls 28.6173 end
fs 216 1s 216 dfls 31.8271 end
fs 217 1s 217 dfls 28.3693 end
fs 218 1s 218 dfls 31.469 end
fs 219 1s 219 dfls 28.3873 end
fs 220 1s 220 dfls 31.3237 end
fs 221 1s 221 dfls 28.8765 end
fs 222 1s 222 dfls 29.8644 end
fs 223 1s 223 dfls 29.6094 end
fs 224 1s 224 dfls 29.9253 end
fs 225 1s 225 dfls 29.8891 end
fs 226 1s 226 dfls 30.1595 end
fs 227 1s 227 dfls 29.9136 end
fs 228 1s 228 dfls 31.6245 end
```

```
fs 229 1s 229 dfls 30.0053 end
fs 230 1s 230 dfls 28.7008 end
fs 231 1s 231 dfls 31.3787 end
fs 232 1s 232 dfls 28.3043 end
fs 233 1s 233 dfls 30.1309 end
fs 234 1s 234 dfls 31.4136 end
fs 235 1s 235 dfls 28.5652 end
fs 236 1s 236 dfls 29.8542 end
fs 237 1s 237 dfls 30.0578 end
fs 238 1s 238 dfls 29.8396 end
fs 239 1s 239 dfls 31.4819 end
fs 240 1s 240 dfls 28.5042 end
fs 241 1s 241 dfls 30.5968 end
fs 242 1s 242 dfls 31.1562 end
fs 243 1s 243 dfls 30.2846 end
fs 244 1s 244 dfls 28.8418 end
fs 245 1s 245 dfls 29.7738 end
fs 246 1s 246 dfls 31.4302 end
fs 247 1s 247 dfls 29.8413 end
fs 248 1s 248 dfls 29.983 end
fs 249 1s 249 dfls 30.1287 end
fs 250 1s 250 dfls 29.6976 end
fs 251 1s 251 dfls 30.1278 end
fs 252 1s 252 dfls 28.6691 end
fs 253 1s 253 dfls 31.2204 end
fs 254 1s 254 dfls 30.1278 end
fs 255 1s 255 dfls 28.7136 end
fs 256 1s 256 dfls 29.3361 end
fs 257 1s 257 dfls 31.714 end
fs 258 1s 258 dfls 29.9828 end
fs 259 1s 259 dfls 28.8591 end
fs 260 1s 260 dfls 31.3682 end
fs 261 1s 261 dfls 29.6575 end
fs 262 1s 262 dfls 30.2025 end
fs 263 1s 263 dfls 29.9904 end
fs 264 1s 264 dfls 28.7568 end
fs 265 1s 265 dfls 31.4649 end
fs 266 1s 266 dfls 30.2037 end
fs 267 1s 267 dfls 28.6449 end
fs 268 1s 268 dfls 31.2636 end
fs 269 1s 269 dfls 28.5009 end
fs 270 1s 270 dfls 30.1104 end
fs 271 1s 271 dfls 30.0465 end
fs 272 1s 272 dfls 29.8692 end
fs 273 1s 273 dfls 30.149 end
fs 274 1s 274 dfls 29.8281 end
fs 275 1s 275 dfls 31.2671 end
fs 276 1s 276 dfls 29.752 end
fs 277 1s 277 dfls 30.2019 end
fs 278 1s 278 dfls 30.1016 end
fs 279 1s 279 dfls 28.7178 end
fs 280 1s 280 dfls 31.1909 end
fs 281 1s 281 dfls 30.0681 end
fs 282 1s 282 dfls 29.8119 end
fs 283 1s 283 dfls 28.8625 end
fs 284 1s 284 dfls 31.1786 end
fs 285 1s 285 dfls 29.9738 end
fs 286 1s 286 dfls 28.8424 end
fs 287 1s 287 dfls 31.1693 end
fs 288 1s 288 dfls 30.0292 end
fs 289 1s 289 dfls 29.7962 end
fs 290 1s 290 dfls 30.2102 end
fs 291 1s 291 dfls 28.9678 end
fs 292 1s 292 dfls 31.1796 end
```

```
fs 293 1s 293 dfls 28.7539 end
fs 294 1s 294 dfls 30.0324 end
fs 295 1s 295 dfls 31.2277 end
fs 296 1s 296 dfls 28.6995 end
fs 297 1s 297 dfls 31.3721 end
fs 298 1s 298 dfls 29.8805 end
fs 299 1s 299 dfls 28.6835 end
fs 300 1s 300 dfls 31.2019 end
fs 301 1s 301 dfls 30.0835 end
fs 302 1s 302 dfls 28.7288 end
fs 303 1s 303 dfls 30.1786 end
fs 304 1s 304 dfls 31.0762 end
fs 305 1s 305 dfls 28.6865 end
fs 306 1s 306 dfls 31.3935 end
fs 307 1s 307 dfls 28.5682 end
fs 308 1s 308 dfls 30.2349 end
fs 309 1s 309 dfls 29.9548 end
fs 310 1s 310 dfls 31.1993 end
fs 311 1s 311 dfls 28.7311 end
fs 312 1s 312 dfls 29.8884 end
fs 313 1s 313 dfls 29.9221 end
fs 314 1s 314 dfls 29.6188 end
fs 315 1s 315 dfls 30.1653 end
fs 316 1s 316 dfls 30.4265 end
fs 317 1s 317 dfls 29.8586 end
fs 318 1s 318 dfls 30.1347 end
fs 319 1s 319 dfls 29.8829 end
fs 320 1s 320 dfls 30.2314 end
fs 321 1s 321 dfls 29.9229 end
fs 322 1s 322 dfls 29.6824 end
fs 323 1s 323 dfls 31.5689 end
fs 324 1s 324 dfls 28.6198 end
fs 325 1s 325 dfls 29.8895 end
fs 326 1s 326 dfls 30.3101 end
fs 327 1s 327 dfls 29.7748 end
fs 328 1s 328 dfls 29.8499 end
fs 329 1s 329 dfls 29.9231 end
fs 330 1s 330 dfls 30.1096 end
fs 331 1s 331 dfls 29.8112 end
fs 332 1s 332 dfls 30.0023 end
fs 333 1s 333 dfls 29.9656 end
fs 334 1s 334 dfls 30.1264 end
fs 335 1s 335 dfls 30.0116 end
fs 336 1s 336 dfls 30.0596 end
fs 337 1s 337 dfls 31.3485 end
fs 338 1s 338 dfls 28.5377 end
fs 339 1s 339 dfls 30.2255 end
fs 340 1s 340 dfls 29.7412 end
fs 341 1s 341 dfls 30.3742 end
fs 342 1s 342 dfls 29.9546 end
fs 343 1s 343 dfls 31.3351 end
fs 344 1s 344 dfls 28.8061 end
fs 345 1s 345 dfls 29.6595 end
fs 346 1s 346 dfls 30.2084 end
fs 347 1s 347 dfls 29.9291 end
fs 348 1s 348 dfls 29.9046 end
fs 349 1s 349 dfls 30.0115 end
fs 350 1s 350 dfls 29.8224 end
fs 351 1s 351 dfls 30.2348 end
fs 352 1s 352 dfls 30.0939 end
fs 353 1s 353 dfls 29.9129 end
fs 354 1s 354 dfls 29.5273 end
fs 355 1s 355 dfls 29.9888 end
fs 356 1s 356 dfls 31.2277 end
```



```
fs 357 1s 357 dfls 29.1409 end
fs 358 1s 358 dfls 30.305 end
fs 359 1s 359 dfls 29.6212 end
fs 360 1s 360 dfls 30.058 end
fs 361 1s 361 dfls 30.1005 end
fs 362 1s 362 dfls 30.1271 end
fs 363 1s 363 dfls 29.8583 end
fs 364 1s 364 dfls 31.1393 end
fs 365 1s 365 dfls 30.4086 end
fs 366 1s 366 dfls 30.0754 end
fs 367 1s 367 dfls 28.6555 end
fs 368 1s 368 dfls 31.5015 end
fs 369 1s 369 dfls 28.6136 end
fs 370 1s 370 dfls 31.2254 end
fs 371 1s 371 dfls 28.8503 end
fs 372 1s 372 dfls 31.4814 end
fs 373 1s 373 dfls 28.4263 end
fs 374 1s 374 dfls 31.2881 end
fs 375 1s 375 dfls 29.7621 end
fs 376 1s 376 dfls 30.2228 end
fs 377 1s 377 dfls 30.0298 end
fs 378 1s 378 dfls 28.3505 end
fs 379 1s 379 dfls 31.3913 end
fs 380 1s 380 dfls 30.1807 end
fs 381 1s 381 dfls 28.7572 end
fs 382 1s 382 dfls 29.998 end
fs 383 1s 383 dfls 29.7283 end
fs 384 1s 384 dfls 30.02 end
fs 385 1s 385 dfls 31.2655 end
fs 386 1s 386 dfls 28.9026 end
fs 387 1s 387 dfls 30.0667 end
fs 388 1s 388 dfls 31.0091 end
fs 389 1s 389 dfls 30.3453 end
fs 390 1s 390 dfls 28.864 end
fs 391 1s 391 dfls 31.3449 end
fs 392 1s 392 dfls 28.6234 end
fs 393 1s 393 dfls 30.8769 end
fs 394 1s 394 dfls 30.2033 end
fs 395 1s 395 dfls 29.7761 end
fs 396 1s 396 dfls 30.177 end
fs 397 1s 397 dfls 28.6681 end
fs 398 1s 398 dfls 31.7874 end
fs 399 1s 399 dfls 29.5677 end
fs 400 1s 400 dfls 28.7302 end
fs 401 1s 401 dfls 31.5019 end
fs 402 1s 402 dfls 29.942 end
fs 403 1s 403 dfls 29.9962 end
fs 404 1s 404 dfls 29.8159 end
fs 405 1s 405 dfls 28.736 end
fs 406 1s 406 dfls 31.2022 end
fs 407 1s 407 dfls 28.5503 end
fs 408 1s 408 dfls 31.6702 end
fs 409 1s 409 dfls 29.9828 end
fs 410 1s 410 dfls 28.5937 end
fs 411 1s 411 dfls 31.4317 end
fs 412 1s 412 dfls 28.4496 end
fs 413 1s 413 dfls 30.0827 end
fs 414 1s 414 dfls 30.1243 end
fs 415 1s 415 dfls 30.103 end
fs 416 1s 416 dfls 31.4387 end
fs 417 1s 417 dfls 28.4495 end
fs 418 1s 418 dfls 31.5332 end
fs 419 1s 419 dfls 28.3272 end
fs 420 1s 420 dfls 31.4408 end
```

```
fs 421 1s 421 dfls 30.1427 end
fs 422 1s 422 dfls 29.9668 end
fs 423 1s 423 dfls 28.6225 end
fs 424 1s 424 dfls 29.9499 end
fs 425 1s 425 dfls 30.0363 end
fs 426 1s 426 dfls 31.465 end
fs 427 1s 427 dfls 29.8861 end
fs 428 1s 428 dfls 29.9639 end
fs 429 1s 429 dfls 28.5285 end
fs 430 1s 430 dfls 31.4484 end
fs 431 1s 431 dfls 28.4408 end
fs 432 1s 432 dfls 30.1548 end
fs 433 1s 433 dfls 29.7869 end
fs 434 1s 434 dfls 30.1613 end
fs 435 1s 435 dfls 29.8513 end
fs 436 1s 436 dfls 29.9735 end
fs 437 1s 437 dfls 30.0571 end
fs 438 1s 438 dfls 31.2052 end
fs 439 1s 439 dfls 28.993 end
fs 440 1s 440 dfls 29.7475 end
fs 441 1s 441 dfls 31.5607 end
fs 442 1s 442 dfls 28.4514 end
fs 443 1s 443 dfls 31.6214 end
fs 444 1s 444 dfls 29.8274 end
fs 445 1s 445 dfls 30.4683 end
fs 446 1s 446 dfls 29.9814 end
fs 447 1s 447 dfls 29.7904 end
fs 448 1s 448 dfls 29.9117 end
fs 449 1s 449 dfls 30.048 end
fs 450 1s 450 dfls 30.0574 end
fs 451 1s 451 dfls 28.3185 end
fs 452 1s 452 dfls 30.0647 end
fs 453 1s 453 dfls 29.9595 end
fs 454 1s 454 dfls 31.5393 end
fs 455 1s 455 dfls 30.0447 end
fs 456 1s 456 dfls 29.824 end
fs 457 1s 457 dfls 30.1223 end
fs 458 1s 458 dfls 28.3525 end
fs 459 1s 459 dfls 30.1714 end
fs 460 1s 460 dfls 29.7713 end
fs 461 1s 461 dfls 31.4335 end
fs 462 1s 462 dfls 30.32 end
fs 463 1s 463 dfls 28.3205 end
fs 464 1s 464 dfls 31.9086 end
fs 465 1s 465 dfls 29.6717 end
fs 466 1s 466 dfls 30.296 end
fs 467 1s 467 dfls 28.2614 end
fs 468 1s 468 dfls 29.8695 end
fs 469 1s 469 dfls 30.0453 end
fs 470 1s 470 dfls 29.8881 end
fs 471 1s 471 dfls 31.7246 end
fs 472 1s 472 dfls 28.2591 end
fs 473 1s 473 dfls 31.8339 end
fs 474 1s 474 dfls 28.3204 end
fs 475 1s 475 dfls 31.4394 end
fs 476 1s 476 dfls 28.1779 end
fs 477 1s 477 dfls 30.6651 end
fs 478 1s 478 dfls 30.9558 end
fs 479 1s 479 dfls 28.398 end
fs 480 1s 480 dfls 31.767 end
fs 481 1s 481 dfls 29.9843 end
fs 482 1s 482 dfls 28.2519 end
fs 483 1s 483 dfls 30.0706 end
fs 484 1s 484 dfls 29.9662 end
```

```
fs 485 1s 485 dfls 31.6745 end
fs 486 1s 486 dfls 28.6066 end
fs 487 1s 487 dfls 30.1108 end
fs 488 1s 488 dfls 29.8237 end
fs 489 1s 489 dfls 31.3545 end
fs 490 1s 490 dfls 30.3712 end
fs 491 1s 491 dfls 30.1232 end
fs 492 1s 492 dfls 28.4471 end
fs 493 1s 493 dfls 30.1122 end
fs 494 1s 494 dfls 30.0498 end
fs 495 1s 495 dfls 31.2891 end
fs 496 1s 496 dfls 28.7507 end
fs 497 1s 497 dfls 30.0326 end
fs 498 1s 498 dfls 29.7548 end
fs 499 1s 499 dfls 30.0226 end
fs 500 1s 500 dfls 31.2028 end
fs 501 1s 501 dfls 28.7931 end
fs 502 1s 502 dfls 30.1561 end
fs 503 1s 503 dfls 29.8656 end
fs 504 1s 504 dfls 29.9374 end
fs 505 1s 505 dfls 31.3457 end
fs 506 1s 506 dfls 29.956 end
fs 507 1s 507 dfls 30.0577 end
fs 508 1s 508 dfls 28.6335 end
fs 509 1s 509 dfls 31.3741 end
fs 510 1s 510 dfls 29.8486 end
fs 511 1s 511 dfls 28.6989 end
fs 512 1s 512 dfls 31.5514 end
fs 513 1s 513 dfls 28.4032 end
fs 514 1s 514 dfls 30.0875 end
fs 515 1s 515 dfls 30.1888 end
fs 516 1s 516 dfls 30.2202 end
fs 517 1s 517 dfls 29.7567 end
fs 518 1s 518 dfls 30.2524 end
fs 519 1s 519 dfls 31.0559 end
fs 520 1s 520 dfls 29.8939 end
fs 521 1s 521 dfls 29.9999 end
fs 522 1s 522 dfls 28.6351 end
fs 523 1s 523 dfls 30.1379 end
fs 524 1s 524 dfls 31.4262 end
fs 525 1s 525 dfls 29.6967 end
fs 526 1s 526 dfls 30.2432 end
fs 527 1s 527 dfls 28.6803 end
fs 528 1s 528 dfls 30.18 end
fs 529 1s 529 dfls 29.8199 end
fs 530 1s 530 dfls 31.3226 end
fs 531 1s 531 dfls 29.9142 end
fs 532 1s 532 dfls 28.5457 end
fs 533 1s 533 dfls 31.317 end
fs 534 1s 534 dfls 28.7632 end
fs 535 1s 535 dfls 31.2701 end
fs 536 1s 536 dfls 28.7397 end
fs 537 1s 537 dfls 29.8809 end
fs 538 1s 538 dfls 30.0462 end
fs 539 1s 539 dfls 31.3717 end
fs 540 1s 540 dfls 30.2356 end
fs 541 1s 541 dfls 29.7604 end
fs 542 1s 542 dfls 30.3447 end
fs 543 1s 543 dfls 29.7265 end
fs 544 1s 544 dfls 29.9031 end
fs 545 1s 545 dfls 30.0729 end
fs 546 1s 546 dfls 30.0592 end
fs 547 1s 547 dfls 29.976 end
fs 548 1s 548 dfls 30.1347 end
```

```
fs 549 1s 549 dfls 29.7706 end
fs 550 1s 550 dfls 28.6053 end
fs 551 1s 551 dfls 30.1367 end
fs 552 1s 552 dfls 31.346 end
fs 553 1s 553 dfls 28.7238 end
fs 554 1s 554 dfls 31.3035 end
fs 555 1s 555 dfls 28.6997 end
fs 556 1s 556 dfls 30.2086 end
fs 557 1s 557 dfls 31.2373 end
fs 558 1s 558 dfls 29.8105 end
fs 559 1s 559 dfls 29.8192 end
fs 560 1s 560 dfls 28.7999 end
fs 561 1s 561 dfls 31.2525 end
fs 562 1s 562 dfls 28.6709 end
fs 563 1s 563 dfls 29.8691 end
fs 564 1s 564 dfls 31.5399 end
fs 565 1s 565 dfls 28.6423 end
fs 566 1s 566 dfls 31.0461 end
fs 567 1s 567 dfls 30.1744 end
fs 568 1s 568 dfls 28.9111 end
fs 569 1s 569 dfls 31.2228 end
fs 570 1s 570 dfls 29.9134 end
fs 571 1s 571 dfls 30.1093 end
fs 572 1s 572 dfls 29.0143 end
fs 573 1s 573 dfls 29.6498 end
fs 574 1s 574 dfls 30.1646 end
fs 575 1s 575 dfls 31.2518 end
fs 576 1s 576 dfls 28.6224 end
fs 577 1s 577 dfls 31.3435 end
fs 578 1s 578 dfls 29.7944 end
fs 579 1s 579 dfls 28.8165 end
fs 580 1s 580 dfls 31.2125 end
fs 581 1s 581 dfls 28.936 end
fs 582 1s 582 dfls 29.7867 end
fs 583 1s 583 dfls 30.1498 end
fs 584 1s 584 dfls 31.2986 end
fs 585 1s 585 dfls 29.9342 end
fs 586 1s 586 dfls 28.811 end
fs 587 1s 587 dfls 31.1792 end
fs 588 1s 588 dfls 29.9908 end
fs 589 1s 589 dfls 29.9667 end
fs 590 1s 590 dfls 28.5394 end
fs 591 1s 591 dfls 30.1273 end
fs 592 1s 592 dfls 31.4218 end
fs 593 1s 593 dfls 30.0078 end
fs 594 1s 594 dfls 28.8399 end
fs 595 1s 595 dfls 29.9728 end
fs 596 1s 596 dfls 31.0947 end
fs 597 1s 597 dfls 30.2126 end
fs 598 1s 598 dfls 28.7392 end
fs 599 1s 599 dfls 31.2293 end
fs 600 1s 600 dfls 28.6618 end
fs 601 1s 601 dfls 29.9994 end
fs 602 1s 602 dfls 29.9994 end
fs 603 1s 603 dfls 29.9582 end
fs 604 1s 604 dfls 31.5092 end
fs 605 1s 605 dfls 28.7369 end
fs 606 1s 606 dfls 31.0163 end
fs 608 1s 608 dfls 58.9227 end
fs 609 1s 609 dfls 29.7232 end
fs 610 1s 610 dfls 30.0339 end
fs 611 1s 611 dfls 31.0683 end
fs 612 1s 612 dfls 30.1761 end
fs 613 1s 613 dfls 30.0416 end
```

```
fs 614 1s 614 dfls 28.5316 end
fs 615 1s 615 dfls 30.3239 end
fs 616 1s 616 dfls 31.0394 end
fs 617 1s 617 dfls 30.3022 end
fs 618 1s 618 dfls 29.7058 end
fs 619 1s 619 dfls 30.1518 end
fs 620 1s 620 dfls 29.9829 end
fs 621 1s 621 dfls 30.1052 end
fs 622 1s 622 dfls 28.8159 end
fs 623 1s 623 dfls 31.2494 end
fs 624 1s 624 dfls 28.6674 end
fs 625 1s 625 dfls 31.0444 end
fs 626 1s 626 dfls 28.9147 end
fs 627 1s 627 dfls 29.9211 end
fs 628 1s 628 dfls 30.0878 end
fs 629 1s 629 dfls 29.7398 end
fs 630 1s 630 dfls 29.9864 end
fs 631 1s 631 dfls 31.468 end
fs 632 1s 632 dfls 28.8079 end
fs 633 1s 633 dfls 29.9821 end
fs 634 1s 634 dfls 31.2437 end
fs 635 1s 635 dfls 30.6262 end
fs 636 1s 636 dfls 27.5843 end
fs 637 1s 637 dfls 30.4074 end
fs 638 1s 638 dfls 31.4116 end
fs 639 1s 639 dfls 29.8984 end
fs 640 1s 640 dfls 29.8141 end
fs 641 1s 641 dfls 29.9052 end
fs 642 1s 642 dfls 30.4318 end
fs 643 1s 643 dfls 28.5918 end
fs 644 1s 644 dfls 31.1259 end
fs 645 1s 645 dfls 28.7635 end
fs 646 1s 646 dfls 30.0515 end
fs 647 1s 647 dfls 31.8705 end
fs 648 1s 648 dfls 28.0238 end
fs 649 1s 649 dfls 30.4315 end
fs 650 1s 650 dfls 29.5993 end
fs 651 1s 651 dfls 30.2626 end
fs 652 1s 652 dfls 30.0606 end
fs 653 1s 653 dfls 29.9908 end
fs 654 1s 654 dfls 31.4502 end
fs 655 1s 655 dfls 28.3028 end
fs 656 1s 656 dfls 31.4579 end
fs 657 1s 657 dfls 28.5513 end
fs 658 1s 658 dfls 30.1151 end
fs 659 1s 659 dfls 31.21 end
fs 660 1s 660 dfls 30.1436 end
fs 661 1s 661 dfls 29.5667 end
fs 662 1s 662 dfls 28.9317 end
fs 663 1s 663 dfls 30.0243 end
fs 664 1s 664 dfls 31.2773 end
fs 665 1s 665 dfls 28.5385 end
fs 666 1s 666 dfls 30.0782 end
fs 667 1s 667 dfls 30.0903 end
fs 668 1s 668 dfls 30.127 end
fs 669 1s 669 dfls 31.5291 end
fs 670 1s 670 dfls 28.3379 end
fs 671 1s 671 dfls 31.8159 end
fs 672 1s 672 dfls 28.3276 end
fs 673 1s 673 dfls 31.411 end
fs 674 1s 674 dfls 29.976 end
fs 675 1s 675 dfls 28.6003 end
fs 676 1s 676 dfls 29.9116 end
fs 677 1s 677 dfls 31.4896 end
```

```
fs 678 1s 678 dfls 29.6785 end
fs 679 1s 679 dfls 30.0275 end
fs 680 1s 680 dfls 28.6365 end
fs 681 1s 681 dfls 30.3023 end
fs 682 1s 682 dfls 31.3544 end
fs 683 1s 683 dfls 29.8683 end
fs 684 1s 684 dfls 30.1142 end
fs 685 1s 685 dfls 29.9468 end
fs 686 1s 686 dfls 28.3847 end
fs 687 1s 687 dfls 30.3217 end
fs 688 1s 688 dfls 29.5618 end
fs 689 1s 689 dfls 30.3532 end
fs 690 1s 690 dfls 31.2834 end
fs 691 1s 691 dfls 28.5164 end
fs 692 1s 692 dfls 31.3753 end
fs 693 1s 693 dfls 28.5786 end
fs 694 1s 694 dfls 30.0509 end
fs 695 1s 695 dfls 31.4857 end
fs 696 1s 696 dfls 28.6467 end
fs 697 1s 697 dfls 31.2067 end
fs 698 1s 698 dfls 30.2211 end
fs 699 1s 699 dfls 30.0017 end
fs 700 1s 700 dfls 30.1509 end
fs 701 1s 701 dfls 28.191 end
fs 702 1s 702 dfls 31.6574 end
fs 703 1s 703 dfls 29.8757 end
fs 704 1s 704 dfls 28.4628 end
fs 705 1s 705 dfls 31.541 end
fs 706 1s 706 dfls 28.3864 end
fs 707 1s 707 dfls 30.2434 end
fs 708 1s 708 dfls 31.4529 end
fs 709 1s 709 dfls 28.2878 end
fs 710 1s 710 dfls 30.0558 end
fs 711 1s 711 dfls 29.8613 end
fs 712 1s 712 dfls 31.5718 end
fs 713 1s 713 dfls 30.3471 end
fs 714 1s 714 dfls 28.1886 end
fs 715 1s 715 dfls 29.9184 end
fs 716 1s 716 dfls 31.5795 end
fs 717 1s 717 dfls 28.6019 end
fs 718 1s 718 dfls 31.6358 end
fs 719 1s 719 dfls 28.3471 end
fs 720 1s 720 dfls 29.9236 end
fs 721 1s 721 dfls 31.5042 end
fs 722 1s 722 dfls 29.9703 end
fs 723 1s 723 dfls 28.5463 end
fs 724 1s 724 dfls 31.5516 end
fs 725 1s 725 dfls 28.3021 end
fs 726 1s 726 dfls 30.0925 end
fs 727 1s 727 dfls 31.4798 end
fs 728 1s 728 dfls 30.1879 end
fs 729 1s 729 dfls 28.8509 end
fs 730 1s 730 dfls 29.3316 end
fs 731 1s 731 dfls 30.4327 end
fs 732 1s 732 dfls 31.3756 end
fs 733 1s 733 dfls 28.1492 end
fs 734 1s 734 dfls 30.2007 end
fs 735 1s 735 dfls 31.5611 end
fs 736 1s 736 dfls 28.3175 end
fs 737 1s 737 dfls 31.5923 end
fs 738 1s 738 dfls 28.3191 end
fs 739 1s 739 dfls 30.0626 end
fs 740 1s 740 dfls 31.3881 end
fs 741 1s 741 dfls 28.414 end
```

```
fs 742 ls 742 dfls 32.2053 end
fs 743 ls 743 dfls 29.8957 end
fs 744 ls 744 dfls 28.7995 end
fs 745 ls 745 dfls 30.0781 end
fs 746 ls 746 dfls 31.0025 end
fs 747 ls 747 dfls 30.1623 end
fs 748 ls 748 dfls 30.0978 end
fs 749 ls 749 dfls 28.8372 end
fs 750 ls 750 dfls 31.1272 end
fs 751 ls 751 dfls 29.8702 end
fs 752 ls 752 dfls 30.2189 end
fs 753 ls 753 dfls 28.5802 end
fs 754 ls 754 dfls 31.3896 end
fs 755 ls 755 dfls 28.5875 end
fs 756 ls 756 dfls 31.2523 end
fs 757 ls 757 dfls 30.0034 end
fs 758 ls 758 dfls 28.6119 end
fs 759 ls 759 dfls 31.1793 end
fs 760 ls 760 dfls 28.8057 end
fs 761 ls 761 dfls 31.2344 end
fs 762 ls 762 dfls 28.85 end
fs 763 ls 763 dfls 31.4019 end
fs 764 ls 764 dfls 28.737 end
fs 765 ls 765 dfls 31.3307 end
fs 766 ls 766 dfls 28.5476 end
fs 767 ls 767 dfls 31.0513 end
fs 768 ls 768 dfls 29.0197 end
fs 769 ls 769 dfls 31.3985 end
fs 770 ls 770 dfls 28.6126 end
fs 771 ls 771 dfls 30.2249 end
fs 772 ls 772 dfls 29.824 end
fs 773 ls 773 dfls 29.9796 end
fs 774 ls 774 dfls 31.1511 end
fs 775 ls 775 dfls 28.9695 end
fs 776 ls 776 dfls 29.833 end
fs 777 ls 777 dfls 30.0274 end
fs 778 ls 778 dfls 31.2105 end
fs 779 ls 779 dfls 29.852 end
fs 780 ls 780 dfls 30.2451 end
fs 781 ls 781 dfls 28.5241 end
fs 782 ls 782 dfls 30.1899 end
fs 783 ls 783 dfls 29.9088 end
fs 784 ls 784 dfls 31.1879 end
fs 785 ls 785 dfls 28.7063 end
fs 786 ls 786 dfls 30.1055 end
fs 787 ls 787 dfls 31.2709 end
fs 788 ls 788 dfls 28.5339 end
fs 789 ls 789 dfls 31.281 end
fs 790 ls 790 dfls 30.0112 end
fs 791 ls 791 dfls 28.722 end
fs 792 ls 792 dfls 31.3071 end
fs 793 ls 793 dfls 29.0893 end
fs 794 ls 794 dfls 31.1619 end
fs 795 ls 795 dfls 29.9087 end
fs 796 ls 796 dfls 29.9176 end
fs 797 ls 797 dfls 28.7637 end
fs 798 ls 798 dfls 30.1401 end
fs 799 ls 799 dfls 31.146 end
fs 800 ls 800 dfls 28.706 end
fs 801 ls 801 dfls 31.3791 end
fs 802 ls 802 dfls 28.5076 end
fs 803 ls 803 dfls 31.2108 end
fs 804 ls 804 dfls 29.987 end
fs 805 ls 805 dfls 28.9115 end
```

```
fs 806 ls 806 dfls 31.1927 end
fs 807 ls 807 dfls 28.8093 end
fs 808 ls 808 dfls 30.0399 end
fs 809 ls 809 dfls 29.855 end
fs 810 ls 810 dfls 30.0126 end
fs 811 ls 811 dfls 31.1996 end
fs 812 ls 812 dfls 28.7877 end
fs 813 ls 813 dfls 31.2728 end
fs 814 ls 814 dfls 28.7942 end
fs 815 ls 815 dfls 30.0095 end
fs 816 ls 816 dfls 30.1531 end
fs 817 ls 817 dfls 29.9257 end
fs 818 ls 818 dfls 31.0789 end
fs 819 ls 819 dfls 28.8915 end
fs 820 ls 820 dfls 31.5889 end
fs 821 ls 821 dfls 28.5129 end
fs 822 ls 822 dfls 31.3096 end
fs 823 ls 823 dfls 29.9775 end
fs 824 ls 824 dfls 29.8051 end
fs 825 ls 825 dfls 28.624 end
fs 826 ls 826 dfls 30.2425 end
fs 827 ls 827 dfls 31.3792 end
fs 828 ls 828 dfls 29.8717 end
fs 829 ls 829 dfls 30.1247 end
fs 830 ls 830 dfls 28.4178 end
fs 831 ls 831 dfls 31.5284 end
fs 832 ls 832 dfls 28.5416 end
fs 833 ls 833 dfls 31.2424 end
fs 834 ls 834 dfls 30.1774 end
fs 835 ls 835 dfls 30.1218 end
```

end

end

92/08/04
18:22:01

jobs/230.stack

joe

ok
1

sioseis.b3d << eof

procs diskin geom gather nmo filter stack prout diskob end

diskin

fno 1 lno 1 ipath /home/utig2/greg/230edit.segy end
fno 2 lno 831 ipath /root9/joer/230shot.segy end

end

gather

nwrds 2120 maxrps 25 maxtrs 35 end

end

nmo

fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end

end

filter

fno 1 lno 99999 pass 8 120 fillen 51 end

end

stack

diskob

opath /root9/joer/230stack.segy ofmt 1 end

end

prout

fno 1 lno 99999 end

end

geom

gxp 1 -856.75 8 -769.25 9 -752.75 16 -665.25 17 -648.75 24 -561.25
25 -544.75 32 -457.25 33 -440.75 40 -353.25 41 -336.75
48 -249.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1946.61 end
fs 2 ls 2 dfls 30.0183 end
fs 3 ls 3 dfls 31.7211 end
fs 5 ls 5 dfls 178.152 end
fs 6 ls 6 dfls 29.8617 end
fs 7 ls 7 dfls 30.1515 end
fs 8 ls 8 dfls 30.1814 end
fs 9 ls 9 dfls 31.6531 end
fs 10 ls 10 dfls 29.3914 end
fs 11 ls 11 dfls 28.6208 end
fs 12 ls 12 dfls 31.496 end
fs 13 ls 13 dfls 28.6052 end
fs 14 ls 14 dfls 31.6035 end
fs 15 ls 15 dfls 29.736 end
fs 16 ls 16 dfls 28.5319 end
fs 17 ls 17 dfls 31.4961 end
fs 18 ls 18 dfls 30.1599 end
fs 19 ls 19 dfls 29.9646 end
fs 20 ls 20 dfls 30.1688 end
fs 21 ls 21 dfls 28.159 end
fs 22 ls 22 dfls 30.1829 end
fs 23 ls 23 dfls 29.6113 end
fs 24 ls 24 dfls 30.2606 end
fs 25 ls 25 dfls 31.664 end
fs 26 ls 26 dfls 28.2675 end

fs 27 ls 27 dfls 30.0958 end
fs 28 ls 28 dfls 30.0699 end
fs 29 ls 29 dfls 31.2409 end
fs 30 ls 30 dfls 28.6981 end
fs 31 ls 31 dfls 31.5325 end
fs 32 ls 32 dfls 28.5648 end
fs 33 ls 33 dfls 31.5078 end
fs 34 ls 34 dfls 29.8259 end
fs 35 ls 35 dfls 28.7751 end
fs 36 ls 36 dfls 31.4576 end
fs 37 ls 37 dfls 27.9157 end
fs 38 ls 38 dfls 31.6487 end
fs 39 ls 39 dfls 28.6632 end
fs 40 ls 40 dfls 30.103 end
fs 41 ls 41 dfls 30.3272 end
fs 42 ls 42 dfls 29.6009 end
fs 43 ls 43 dfls 31.6845 end
fs 44 ls 44 dfls 28.0849 end
fs 45 ls 45 dfls 30.299 end
fs 46 ls 46 dfls 29.9633 end
fs 47 ls 47 dfls 29.7643 end
fs 48 ls 48 dfls 30.098 end
fs 49 ls 49 dfls 29.8601 end
fs 50 ls 50 dfls 30.0436 end
fs 51 ls 51 dfls 30.039 end
fs 52 ls 52 dfls 29.8633 end
fs 53 ls 53 dfls 29.9436 end
fs 54 ls 54 dfls 30.2117 end
fs 55 ls 55 dfls 30.0068 end
fs 56 ls 56 dfls 29.833 end
fs 57 ls 57 dfls 29.98 end
fs 58 ls 58 dfls 29.972 end
fs 59 ls 59 dfls 30.2011 end
fs 60 ls 60 dfls 29.5881 end
fs 61 ls 61 dfls 30.1861 end
fs 62 ls 62 dfls 30.2705 end
fs 63 ls 63 dfls 29.6965 end
fs 64 ls 64 dfls 29.9436 end
fs 65 ls 65 dfls 29.9766 end
fs 66 ls 66 dfls 30.3624 end
fs 67 ls 67 dfls 30.2744 end
fs 68 ls 68 dfls 29.6798 end
fs 69 ls 69 dfls 30.1826 end
fs 70 ls 70 dfls 29.5928 end
fs 71 ls 71 dfls 30.3932 end
fs 72 ls 72 dfls 30.226 end
fs 73 ls 73 dfls 29.6254 end
fs 74 ls 74 dfls 30.4075 end
fs 75 ls 75 dfls 29.4125 end
fs 76 ls 76 dfls 31.8193 end
fs 77 ls 77 dfls 28.3788 end
fs 78 ls 78 dfls 29.9717 end
fs 79 ls 79 dfls 29.9592 end
fs 80 ls 80 dfls 29.8317 end
fs 81 ls 81 dfls 30.0606 end
fs 82 ls 82 dfls 30.8196 end
fs 83 ls 83 dfls 29.739 end
fs 84 ls 84 dfls 29.3037 end
fs 85 ls 85 dfls 30.7411 end
fs 86 ls 86 dfls 29.5698 end
fs 87 ls 87 dfls 30.5264 end
fs 88 ls 88 dfls 29.2859 end
fs 89 ls 89 dfls 30.4785 end
fs 90 ls 90 dfls 29.6402 end

92/08/04
18:22:01

jobs/230.stack

2

```
fs 91 1s 91 dfls 30.6868 end
fs 92 1s 92 dfls 30.1536 end
fs 93 1s 93 dfls 29.7317 end
fs 94 1s 94 dfls 29.7156 end
fs 95 1s 95 dfls 30.1429 end
fs 96 1s 96 dfls 30.0887 end
fs 97 1s 97 dfls 30.1089 end
fs 98 1s 98 dfls 29.7182 end
fs 99 1s 99 dfls 30.2386 end
fs 100 1s 100 dfls 29.9882 end
fs 101 1s 101 dfls 29.7727 end
fs 102 1s 102 dfls 31.2389 end
fs 103 1s 103 dfls 28.6639 end
fs 104 1s 104 dfls 30.1666 end
fs 105 1s 105 dfls 29.9309 end
fs 106 1s 106 dfls 30.4025 end
fs 107 1s 107 dfls 29.5989 end
fs 108 1s 108 dfls 30.0972 end
fs 109 1s 109 dfls 29.9342 end
fs 110 1s 110 dfls 30.0485 end
fs 111 1s 111 dfls 30.1067 end
fs 112 1s 112 dfls 29.653 end
fs 113 1s 113 dfls 29.9644 end
fs 114 1s 114 dfls 30.1073 end
fs 115 1s 115 dfls 30.0419 end
fs 116 1s 116 dfls 29.9098 end
fs 117 1s 117 dfls 30.2539 end
fs 118 1s 118 dfls 30.1099 end
fs 119 1s 119 dfls 30.2657 end
fs 120 1s 120 dfls 29.5326 end
fs 121 1s 121 dfls 30.2174 end
fs 122 1s 122 dfls 29.7761 end
fs 123 1s 123 dfls 30.0953 end
fs 124 1s 124 dfls 30.093 end
fs 125 1s 125 dfls 31.3 end
fs 126 1s 126 dfls 28.4203 end
fs 127 1s 127 dfls 30.3141 end
fs 128 1s 128 dfls 29.6827 end
fs 129 1s 129 dfls 30.0842 end
fs 130 1s 130 dfls 31.6438 end
fs 131 1s 131 dfls 28.4574 end
fs 132 1s 132 dfls 29.8649 end
fs 133 1s 133 dfls 30.0025 end
fs 134 1s 134 dfls 30.061 end
fs 135 1s 135 dfls 30.0408 end
fs 136 1s 136 dfls 29.7366 end
fs 137 1s 137 dfls 30.2688 end
fs 138 1s 138 dfls 29.9269 end
fs 139 1s 139 dfls 29.7479 end
fs 140 1s 140 dfls 30.2167 end
fs 141 1s 141 dfls 31.4099 end
fs 142 1s 142 dfls 28.7551 end
fs 143 1s 143 dfls 29.6576 end
fs 144 1s 144 dfls 30.359 end
fs 145 1s 145 dfls 30.0164 end
fs 146 1s 146 dfls 29.9333 end
fs 147 1s 147 dfls 29.7811 end
fs 148 1s 148 dfls 30.5029 end
fs 149 1s 149 dfls 29.8879 end
fs 150 1s 150 dfls 30.1275 end
fs 151 1s 151 dfls 29.7143 end
fs 152 1s 152 dfls 30.233 end
fs 153 1s 153 dfls 29.7148 end
fs 154 1s 154 dfls 29.9856 end
```

```
fs 155 1s 155 dfls 29.9996 end
fs 156 1s 156 dfls 29.8705 end
fs 157 1s 157 dfls 30.1644 end
fs 158 1s 158 dfls 30.0096 end
fs 159 1s 159 dfls 30.16 end
fs 160 1s 160 dfls 29.8677 end
fs 161 1s 161 dfls 30.1115 end
fs 162 1s 162 dfls 29.7775 end
fs 163 1s 163 dfls 30.0081 end
fs 164 1s 164 dfls 30.1109 end
fs 165 1s 165 dfls 29.7371 end
fs 166 1s 166 dfls 30.2319 end
fs 167 1s 167 dfls 29.8488 end
fs 168 1s 168 dfls 30.2417 end
fs 169 1s 169 dfls 29.9218 end
fs 170 1s 170 dfls 30.1592 end
fs 171 1s 171 dfls 29.6792 end
fs 172 1s 172 dfls 30.2635 end
fs 173 1s 173 dfls 29.9109 end
fs 174 1s 174 dfls 30.2964 end
fs 175 1s 175 dfls 29.6002 end
fs 176 1s 176 dfls 30.0959 end
fs 177 1s 177 dfls 30.024 end
fs 178 1s 178 dfls 29.8961 end
fs 179 1s 179 dfls 31.3288 end
fs 180 1s 180 dfls 28.6508 end
fs 181 1s 181 dfls 30.1145 end
fs 182 1s 182 dfls 29.9541 end
fs 183 1s 183 dfls 30.094 end
fs 184 1s 184 dfls 29.8538 end
fs 185 1s 185 dfls 30.4176 end
fs 186 1s 186 dfls 29.4251 end
fs 187 1s 187 dfls 29.9815 end
fs 188 1s 188 dfls 29.9482 end
fs 189 1s 189 dfls 30.0046 end
fs 190 1s 190 dfls 30.2259 end
fs 191 1s 191 dfls 29.9221 end
fs 192 1s 192 dfls 31.274 end
fs 193 1s 193 dfls 28.6788 end
fs 194 1s 194 dfls 30.2038 end
fs 195 1s 195 dfls 30.2286 end
fs 196 1s 196 dfls 29.8706 end
fs 197 1s 197 dfls 29.9939 end
fs 198 1s 198 dfls 29.8554 end
fs 199 1s 199 dfls 30.0633 end
fs 200 1s 200 dfls 29.9027 end
fs 201 1s 201 dfls 30.164 end
fs 202 1s 202 dfls 29.9843 end
fs 203 1s 203 dfls 31.3733 end
fs 204 1s 204 dfls 28.4757 end
fs 205 1s 205 dfls 30.1701 end
fs 206 1s 206 dfls 29.6964 end
fs 207 1s 207 dfls 30.4076 end
fs 208 1s 208 dfls 30.0379 end
fs 209 1s 209 dfls 29.8526 end
fs 210 1s 210 dfls 29.8858 end
fs 211 1s 211 dfls 30.0554 end
fs 212 1s 212 dfls 29.8326 end
fs 213 1s 213 dfls 29.7949 end
fs 214 1s 214 dfls 30.1054 end
fs 215 1s 215 dfls 29.9944 end
fs 216 1s 216 dfls 30.1514 end
fs 217 1s 217 dfls 30.1709 end
fs 218 1s 218 dfls 30.0531 end
```

92/08/0
18:22:01

jobs/230.stack

3

```
fs 219 ls 219 dfls 29.8432 end
fs 220 ls 220 dfls 29.9266 end
fs 221 ls 221 dfls 30.1191 end
fs 222 ls 222 dfls 30.2763 end
fs 223 ls 223 dfls 29.8843 end
fs 224 ls 224 dfls 29.9866 end
fs 225 ls 225 dfls 29.8603 end
fs 226 ls 226 dfls 30.1524 end
fs 227 ls 227 dfls 29.9725 end
fs 228 ls 228 dfls 30.031 end
fs 229 ls 229 dfls 29.7524 end
fs 230 ls 230 dfls 30.1221 end
fs 231 ls 231 dfls 29.8865 end
fs 232 ls 232 dfls 30.1233 end
fs 233 ls 233 dfls 29.8574 end
fs 234 ls 234 dfls 30.3035 end
fs 235 ls 235 dfls 29.7226 end
fs 236 ls 236 dfls 30.0879 end
fs 237 ls 237 dfls 29.7981 end
fs 238 ls 238 dfls 30.2079 end
fs 239 ls 239 dfls 31.2284 end
fs 240 ls 240 dfls 28.8594 end
fs 241 ls 241 dfls 29.9022 end
fs 242 ls 242 dfls 29.927 end
fs 243 ls 243 dfls 29.8077 end
fs 244 ls 244 dfls 30.2081 end
fs 245 ls 245 dfls 29.8173 end
fs 246 ls 246 dfls 29.9183 end
fs 247 ls 247 dfls 30.3531 end
fs 248 ls 248 dfls 30.1722 end
fs 249 ls 249 dfls 29.6427 end
fs 250 ls 250 dfls 30.3382 end
fs 251 ls 251 dfls 29.7224 end
fs 252 ls 252 dfls 30.0937 end
fs 253 ls 253 dfls 30.2027 end
fs 254 ls 254 dfls 29.6529 end
fs 255 ls 255 dfls 30.1741 end
fs 256 ls 256 dfls 29.976 end
fs 257 ls 257 dfls 30.1534 end
fs 258 ls 258 dfls 29.7238 end
fs 259 ls 259 dfls 31.4139 end
fs 260 ls 260 dfls 28.3691 end
fs 261 ls 261 dfls 30.4228 end
fs 262 ls 262 dfls 29.8049 end
fs 263 ls 263 dfls 30.2648 end
fs 264 ls 264 dfls 29.5314 end
fs 265 ls 265 dfls 30.6094 end
fs 266 ls 266 dfls 29.6013 end
fs 267 ls 267 dfls 29.9304 end
fs 268 ls 268 dfls 30.1406 end
fs 269 ls 269 dfls 29.8179 end
fs 270 ls 270 dfls 29.8431 end
fs 271 ls 271 dfls 30.4251 end
fs 272 ls 272 dfls 29.8932 end
fs 273 ls 273 dfls 30.2833 end
fs 274 ls 274 dfls 30.1202 end
fs 275 ls 275 dfls 29.977 end
fs 276 ls 276 dfls 29.7215 end
fs 277 ls 277 dfls 30.122 end
fs 278 ls 278 dfls 29.8907 end
fs 279 ls 279 dfls 29.9636 end
fs 280 ls 280 dfls 30.0605 end
fs 281 ls 281 dfls 29.7867 end
fs 282 ls 282 dfls 30.2455 end
```

```
fs 283 ls 283 dfls 29.8851 end
fs 284 ls 284 dfls 30.0401 end
fs 285 ls 285 dfls 29.996 end
fs 286 ls 286 dfls 29.7814 end
fs 287 ls 287 dfls 31.7446 end
fs 288 ls 288 dfls 28.4192 end
fs 289 ls 289 dfls 29.8948 end
fs 290 ls 290 dfls 30.1906 end
fs 291 ls 291 dfls 29.7989 end
fs 292 ls 292 dfls 31.6884 end
fs 293 ls 293 dfls 28.5611 end
fs 294 ls 294 dfls 29.7455 end
fs 295 ls 295 dfls 30.2159 end
fs 296 ls 296 dfls 29.8073 end
fs 297 ls 297 dfls 30.1644 end
fs 298 ls 298 dfls 29.78 end
fs 299 ls 299 dfls 30.1432 end
fs 300 ls 300 dfls 29.706 end
fs 301 ls 301 dfls 30.3359 end
fs 302 ls 302 dfls 31.4764 end
fs 303 ls 303 dfls 28.6599 end
fs 304 ls 304 dfls 29.6366 end
fs 305 ls 305 dfls 30.2227 end
fs 306 ls 306 dfls 29.7926 end
fs 307 ls 307 dfls 30.1068 end
fs 308 ls 308 dfls 29.8872 end
fs 309 ls 309 dfls 30.1764 end
fs 310 ls 310 dfls 29.8313 end
fs 311 ls 311 dfls 30.1579 end
fs 312 ls 312 dfls 29.8319 end
fs 313 ls 313 dfls 29.8313 end
fs 314 ls 314 dfls 30.0409 end
fs 315 ls 315 dfls 30.0631 end
fs 316 ls 316 dfls 30.1569 end
fs 317 ls 317 dfls 29.5181 end
fs 318 ls 318 dfls 30.2657 end
fs 319 ls 319 dfls 30.0323 end
fs 320 ls 320 dfls 30.3213 end
fs 321 ls 321 dfls 29.5787 end
fs 322 ls 322 dfls 31.7715 end
fs 323 ls 323 dfls 28.2728 end
fs 324 ls 324 dfls 29.9472 end
fs 325 ls 325 dfls 29.6887 end
fs 326 ls 326 dfls 30.1795 end
fs 327 ls 327 dfls 30.0412 end
fs 328 ls 328 dfls 30.006 end
fs 329 ls 329 dfls 30.1026 end
fs 330 ls 330 dfls 30.2324 end
fs 331 ls 331 dfls 29.9845 end
fs 332 ls 332 dfls 31.4338 end
fs 333 ls 333 dfls 28.5008 end
fs 334 ls 334 dfls 29.9271 end
fs 335 ls 335 dfls 30.2556 end
fs 336 ls 336 dfls 29.8834 end
fs 337 ls 337 dfls 30.0859 end
fs 338 ls 338 dfls 29.7594 end
fs 339 ls 339 dfls 30.2459 end
fs 340 ls 340 dfls 29.7055 end
fs 341 ls 341 dfls 30.1842 end
fs 342 ls 342 dfls 30.1303 end
fs 343 ls 343 dfls 29.6333 end
fs 344 ls 344 dfls 29.9873 end
fs 345 ls 345 dfls 30.1859 end
fs 346 ls 346 dfls 29.89 end
```

92/08/04
18:22:01

jobs/230.stack

4

```
fs 347 1s 347 dfls 30.2237 end
fs 348 1s 348 dfls 29.6595 end
fs 349 1s 349 dfls 30.0733 end
fs 350 1s 350 dfls 30.0367 end
fs 351 1s 351 dfls 30.0694 end
fs 352 1s 352 dfls 29.7209 end
fs 353 1s 353 dfls 30.2822 end
fs 354 1s 354 dfls 29.7783 end
fs 355 1s 355 dfls 30.0981 end
fs 356 1s 356 dfls 30.014 end
fs 357 1s 357 dfls 29.9829 end
fs 358 1s 358 dfls 29.9318 end
fs 359 1s 359 dfls 29.9438 end
fs 360 1s 360 dfls 29.9674 end
fs 361 1s 361 dfls 30.139 end
fs 362 1s 362 dfls 29.9929 end
fs 363 1s 363 dfls 31.771 end
fs 364 1s 364 dfls 28.6247 end
fs 365 1s 365 dfls 31.4929 end
fs 366 1s 366 dfls 28.222 end
fs 367 1s 367 dfls 29.957 end
fs 368 1s 368 dfls 31.6044 end
fs 369 1s 369 dfls 28.417 end
fs 370 1s 370 dfls 31.5853 end
fs 371 1s 371 dfls 28.3261 end
fs 372 1s 372 dfls 29.9829 end
fs 373 1s 373 dfls 31.9357 end
fs 374 1s 374 dfls 28.1226 end
fs 375 1s 375 dfls 30.0347 end
fs 376 1s 376 dfls 29.6897 end
fs 377 1s 377 dfls 30.0891 end
fs 378 1s 378 dfls 30.0952 end
fs 379 1s 379 dfls 30.4252 end
fs 380 1s 380 dfls 30.3257 end
fs 381 1s 381 dfls 29.4286 end
fs 382 1s 382 dfls 29.9319 end
fs 383 1s 383 dfls 31.7214 end
fs 384 1s 384 dfls 28.2565 end
fs 385 1s 385 dfls 31.7662 end
fs 386 1s 386 dfls 28.2386 end
fs 387 1s 387 dfls 30.1995 end
fs 388 1s 388 dfls 29.7019 end
fs 389 1s 389 dfls 30.1988 end
fs 390 1s 390 dfls 31.7353 end
fs 391 1s 391 dfls 28.2226 end
fs 392 1s 392 dfls 30.0123 end
fs 393 1s 393 dfls 31.8058 end
fs 394 1s 394 dfls 28.0452 end
fs 395 1s 395 dfls 31.8125 end
fs 396 1s 396 dfls 28.1711 end
fs 397 1s 397 dfls 30.0291 end
fs 398 1s 398 dfls 29.9683 end
fs 399 1s 399 dfls 29.8049 end
fs 400 1s 400 dfls 30.1885 end
fs 401 1s 401 dfls 29.8447 end
fs 402 1s 402 dfls 30.1121 end
fs 403 1s 403 dfls 30.1076 end
fs 404 1s 404 dfls 29.7779 end
fs 405 1s 405 dfls 30.9034 end
fs 406 1s 406 dfls 29.4368 end
fs 407 1s 407 dfls 29.8813 end
fs 408 1s 408 dfls 30.1321 end
fs 409 1s 409 dfls 30.0902 end
fs 410 1s 410 dfls 31.6315 end
```

```
fs 411 1s 411 dfls 28.188 end
fs 412 1s 412 dfls 30.4596 end
fs 413 1s 413 dfls 29.5421 end
fs 414 1s 414 dfls 30.4397 end
fs 415 1s 415 dfls 31.5448 end
fs 416 1s 416 dfls 28.5888 end
fs 417 1s 417 dfls 29.3404 end
fs 418 1s 418 dfls 31.908 end
fs 419 1s 419 dfls 27.9636 end
fs 420 1s 420 dfls 31.9753 end
fs 421 1s 421 dfls 28.1575 end
fs 422 1s 422 dfls 30.0222 end
fs 423 1s 423 dfls 30.795 end
fs 424 1s 424 dfls 29.1864 end
fs 425 1s 425 dfls 30.8333 end
fs 426 1s 426 dfls 28.9505 end
fs 427 1s 427 dfls 30.3121 end
fs 428 1s 428 dfls 30.4031 end
fs 429 1s 429 dfls 29.8993 end
fs 430 1s 430 dfls 30.1546 end
fs 431 1s 431 dfls 29.6792 end
fs 432 1s 432 dfls 30.2724 end
fs 433 1s 433 dfls 31.5842 end
fs 434 1s 434 dfls 28.5359 end
fs 435 1s 435 dfls 29.9731 end
fs 436 1s 436 dfls 29.9388 end
fs 437 1s 437 dfls 30.1645 end
fs 438 1s 438 dfls 30.0947 end
fs 439 1s 439 dfls 29.8839 end
fs 440 1s 440 dfls 29.696 end
fs 441 1s 441 dfls 30.171 end
fs 442 1s 442 dfls 30.0654 end
fs 443 1s 443 dfls 29.7747 end
fs 444 1s 444 dfls 30.015 end
fs 445 1s 445 dfls 29.8918 end
fs 446 1s 446 dfls 30.1415 end
fs 447 1s 447 dfls 29.911 end
fs 448 1s 448 dfls 30.071 end
fs 449 1s 449 dfls 30.0283 end
fs 450 1s 450 dfls 29.967 end
fs 451 1s 451 dfls 30.1298 end
fs 452 1s 452 dfls 29.7081 end
fs 453 1s 453 dfls 30.1423 end
fs 454 1s 454 dfls 29.9485 end
fs 455 1s 455 dfls 29.9578 end
fs 456 1s 456 dfls 30.1937 end
fs 457 1s 457 dfls 29.9085 end
fs 458 1s 458 dfls 30.0168 end
fs 459 1s 459 dfls 30.1559 end
fs 460 1s 460 dfls 29.8866 end
fs 461 1s 461 dfls 30.2051 end
fs 462 1s 462 dfls 29.8141 end
fs 463 1s 463 dfls 30.0472 end
fs 464 1s 464 dfls 29.9892 end
fs 465 1s 465 dfls 29.8874 end
fs 466 1s 466 dfls 30.1436 end
fs 467 1s 467 dfls 29.7297 end
fs 468 1s 468 dfls 29.7001 end
fs 469 1s 469 dfls 30.146 end
fs 470 1s 470 dfls 30.0378 end
fs 471 1s 471 dfls 30.0456 end
fs 472 1s 472 dfls 29.9987 end
fs 473 1s 473 dfls 30.1456 end
fs 474 1s 474 dfls 29.7197 end
```


92/08/04
18:22:01

jobs/230.stack

5

```
fs 475 ls 475 dfls 30.1232 end
fs 476 ls 476 dfls 29.978 end
fs 477 ls 477 dfls 29.999 end
fs 478 ls 478 dfls 29.8801 end
fs 479 ls 479 dfls 30.0813 end
fs 480 ls 480 dfls 29.9714 end
fs 481 ls 481 dfls 30.0261 end
fs 482 ls 482 dfls 30.0446 end
fs 483 ls 483 dfls 29.9565 end
fs 484 ls 484 dfls 30.1021 end
fs 485 ls 485 dfls 30.1933 end
fs 486 ls 486 dfls 29.9964 end
fs 487 ls 487 dfls 29.9371 end
fs 488 ls 488 dfls 29.8716 end
fs 489 ls 489 dfls 30.0297 end
fs 490 ls 490 dfls 25.7542 end
fs 491 ls 491 dfls 34.132 end
fs 492 ls 492 dfls 30.1444 end
fs 493 ls 493 dfls 28.9623 end
fs 494 ls 494 dfls 30.0109 end
fs 495 ls 495 dfls 30.0203 end
fs 496 ls 496 dfls 29.778 end
fs 497 ls 497 dfls 30.9071 end
fs 498 ls 498 dfls 30.0251 end
fs 499 ls 499 dfls 30.2954 end
fs 500 ls 500 dfls 29.6771 end
fs 501 ls 501 dfls 30.2622 end
fs 502 ls 502 dfls 30.0742 end
fs 503 ls 503 dfls 29.9233 end
fs 504 ls 504 dfls 29.9721 end
fs 505 ls 505 dfls 30.0202 end
fs 506 ls 506 dfls 29.9677 end
fs 507 ls 507 dfls 30.0194 end
fs 508 ls 508 dfls 29.7866 end
fs 509 ls 509 dfls 30.206 end
fs 510 ls 510 dfls 29.9679 end
fs 511 ls 511 dfls 30.0849 end
fs 512 ls 512 dfls 30.1308 end
fs 513 ls 513 dfls 29.922 end
fs 514 ls 514 dfls 29.9969 end
fs 515 ls 515 dfls 30.1025 end
fs 516 ls 516 dfls 29.9002 end
fs 517 ls 517 dfls 30.1477 end
fs 518 ls 518 dfls 29.6123 end
fs 519 ls 519 dfls 30.4448 end
fs 520 ls 520 dfls 29.7702 end
fs 521 ls 521 dfls 30.1145 end
fs 522 ls 522 dfls 29.805 end
fs 523 ls 523 dfls 30.2419 end
fs 524 ls 524 dfls 29.78 end
fs 525 ls 525 dfls 29.9357 end
fs 526 ls 526 dfls 30.0949 end
fs 527 ls 527 dfls 29.8329 end
fs 528 ls 528 dfls 30.0418 end
fs 529 ls 529 dfls 30.2025 end
fs 530 ls 530 dfls 29.6269 end
fs 531 ls 531 dfls 30.5499 end
fs 532 ls 532 dfls 29.508 end
fs 533 ls 533 dfls 29.9196 end
fs 534 ls 534 dfls 29.9056 end
fs 535 ls 535 dfls 30.1528 end
fs 536 ls 536 dfls 29.8712 end
fs 537 ls 537 dfls 30.2505 end
fs 538 ls 538 dfls 30.1279 end
```

```
fs 539 ls 539 dfls 30.0495 end
fs 540 ls 540 dfls 29.8384 end
fs 541 ls 541 dfls 30.0658 end
fs 542 ls 542 dfls 29.9899 end
fs 543 ls 543 dfls 29.9802 end
fs 544 ls 544 dfls 29.9908 end
fs 545 ls 545 dfls 29.8927 end
fs 546 ls 546 dfls 30.639 end
fs 547 ls 547 dfls 29.2446 end
fs 548 ls 548 dfls 30.1729 end
fs 549 ls 549 dfls 30.0785 end
fs 550 ls 550 dfls 30.0644 end
fs 551 ls 551 dfls 30.1078 end
fs 552 ls 552 dfls 30.0996 end
fs 553 ls 553 dfls 29.8354 end
fs 554 ls 554 dfls 29.8997 end
fs 555 ls 555 dfls 29.9772 end
fs 556 ls 556 dfls 30.2878 end
fs 557 ls 557 dfls 29.9001 end
fs 558 ls 558 dfls 30.0515 end
fs 559 ls 559 dfls 30.0874 end
fs 560 ls 560 dfls 29.7016 end
fs 561 ls 561 dfls 29.8994 end
fs 562 ls 562 dfls 29.8808 end
fs 563 ls 563 dfls 30.1245 end
fs 564 ls 564 dfls 30.044 end
fs 565 ls 565 dfls 30.1455 end
fs 566 ls 566 dfls 30.1901 end
fs 567 ls 567 dfls 29.9319 end
fs 568 ls 568 dfls 30.0589 end
fs 569 ls 569 dfls 29.8112 end
fs 570 ls 570 dfls 30.0745 end
fs 571 ls 571 dfls 29.9901 end
fs 572 ls 572 dfls 29.8149 end
fs 573 ls 573 dfls 30.2392 end
fs 574 ls 574 dfls 29.7639 end
fs 575 ls 575 dfls 30.3401 end
fs 576 ls 576 dfls 30.186 end
fs 577 ls 577 dfls 29.575 end
fs 578 ls 578 dfls 29.8744 end
fs 579 ls 579 dfls 30.0302 end
fs 580 ls 580 dfls 29.9048 end
fs 581 ls 581 dfls 30.0789 end
fs 582 ls 582 dfls 29.9697 end
fs 583 ls 583 dfls 29.9844 end
fs 584 ls 584 dfls 30.2611 end
fs 585 ls 585 dfls 29.7586 end
fs 586 ls 586 dfls 30.4028 end
fs 587 ls 587 dfls 29.5853 end
fs 588 ls 588 dfls 30.1939 end
fs 589 ls 589 dfls 29.7746 end
fs 590 ls 590 dfls 29.9143 end
fs 591 ls 591 dfls 30.3019 end
fs 592 ls 592 dfls 30.1142 end
fs 593 ls 593 dfls 30.1045 end
fs 594 ls 594 dfls 29.8456 end
fs 595 ls 595 dfls 30.0852 end
fs 596 ls 596 dfls 29.7565 end
fs 597 ls 597 dfls 30.2903 end
fs 598 ls 598 dfls 29.9547 end
fs 599 ls 599 dfls 29.7528 end
fs 600 ls 600 dfls 30.1452 end
fs 601 ls 601 dfls 30.0774 end
fs 602 ls 602 dfls 29.6693 end
```

jobs/230.stack

```
fs 603 ls 603 dfls 30.5518 end
fs 604 ls 604 dfls 29.5582 end
fs 605 ls 605 dfls 29.8529 end
fs 606 ls 606 dfls 30.4794 end
fs 607 ls 607 dfls 29.7158 end
fs 608 ls 608 dfls 30.1376 end
fs 609 ls 609 dfls 29.9642 end
fs 610 ls 610 dfls 29.9436 end
fs 611 ls 611 dfls 30.5336 end
fs 612 ls 612 dfls 29.5197 end
fs 613 ls 613 dfls 29.7526 end
fs 614 ls 614 dfls 30.204 end
fs 615 ls 615 dfls 29.9487 end
fs 616 ls 616 dfls 29.9143 end
fs 617 ls 617 dfls 29.925 end
fs 618 ls 618 dfls 30.0336 end
fs 619 ls 619 dfls 29.9485 end
fs 620 ls 620 dfls 30.0247 end
fs 621 ls 621 dfls 30.1021 end
fs 622 ls 622 dfls 30.0828 end
fs 623 ls 623 dfls 29.8298 end
fs 624 ls 624 dfls 29.7907 end
fs 625 ls 625 dfls 30.4118 end
fs 626 ls 626 dfls 29.7858 end
fs 627 ls 627 dfls 29.9964 end
fs 628 ls 628 dfls 29.9642 end
fs 629 ls 629 dfls 29.8944 end
fs 630 ls 630 dfls 30.4377 end
fs 631 ls 631 dfls 29.561 end
fs 632 ls 632 dfls 30.2994 end
fs 633 ls 633 dfls 29.6723 end
fs 634 ls 634 dfls 30.1323 end
fs 635 ls 635 dfls 29.8791 end
fs 636 ls 636 dfls 29.9958 end
fs 637 ls 637 dfls 30.0719 end
fs 638 ls 638 dfls 30.0062 end
fs 639 ls 639 dfls 29.8338 end
fs 640 ls 640 dfls 30.1193 end
fs 641 ls 641 dfls 30.032 end
fs 642 ls 642 dfls 29.9625 end
fs 643 ls 643 dfls 30.0606 end
fs 644 ls 644 dfls 29.8821 end
fs 645 ls 645 dfls 29.8863 end
fs 646 ls 646 dfls 30.2413 end
fs 647 ls 647 dfls 29.925 end
fs 648 ls 648 dfls 29.983 end
fs 649 ls 649 dfls 30.1685 end
fs 650 ls 650 dfls 29.9292 end
fs 651 ls 651 dfls 29.9279 end
fs 652 ls 652 dfls 30.0613 end
fs 653 ls 653 dfls 30.1235 end
fs 654 ls 654 dfls 29.902 end
fs 655 ls 655 dfls 29.7975 end
fs 656 ls 656 dfls 30.0435 end
fs 657 ls 657 dfls 29.9776 end
fs 658 ls 658 dfls 30.2218 end
fs 659 ls 659 dfls 29.6426 end
fs 660 ls 660 dfls 30.0871 end
fs 661 ls 661 dfls 30.1605 end
fs 662 ls 662 dfls 29.9562 end
fs 663 ls 663 dfls 30.0125 end
fs 664 ls 664 dfls 29.7077 end
fs 665 ls 665 dfls 30.228 end
fs 666 ls 666 dfls 29.9392 end
```

```
fs 667 ls 667 dfls 30.035 end
fs 668 ls 668 dfls 29.9418 end
fs 669 ls 669 dfls 29.8867 end
fs 670 ls 670 dfls 30.0703 end
fs 671 ls 671 dfls 29.9307 end
fs 672 ls 672 dfls 30.1544 end
fs 673 ls 673 dfls 29.7699 end
fs 674 ls 674 dfls 30.4073 end
fs 675 ls 675 dfls 29.997 end
fs 676 ls 676 dfls 30.0003 end
fs 677 ls 677 dfls 29.8442 end
fs 678 ls 678 dfls 30.2807 end
fs 679 ls 679 dfls 30.0183 end
fs 680 ls 680 dfls 29.9076 end
fs 681 ls 681 dfls 29.8452 end
fs 682 ls 682 dfls 30.135 end
fs 683 ls 683 dfls 29.9379 end
fs 684 ls 684 dfls 30.0661 end
fs 685 ls 685 dfls 30.8662 end
fs 686 ls 686 dfls 29.0034 end
fs 687 ls 687 dfls 30.1053 end
fs 688 ls 688 dfls 29.9567 end
fs 689 ls 689 dfls 29.9193 end
fs 690 ls 690 dfls 30.5128 end
fs 691 ls 691 dfls 29.4227 end
fs 692 ls 692 dfls 29.9344 end
fs 693 ls 693 dfls 30.0624 end
fs 694 ls 694 dfls 29.9638 end
fs 695 ls 695 dfls 29.9668 end
fs 696 ls 696 dfls 30.0548 end
fs 697 ls 697 dfls 29.894 end
fs 698 ls 698 dfls 29.9587 end
fs 699 ls 699 dfls 30.138 end
fs 700 ls 700 dfls 29.8281 end
fs 701 ls 701 dfls 30.333 end
fs 702 ls 702 dfls 29.9737 end
fs 703 ls 703 dfls 29.9527 end
fs 704 ls 704 dfls 29.9968 end
fs 705 ls 705 dfls 30.1034 end
fs 706 ls 706 dfls 29.9334 end
fs 707 ls 707 dfls 30.0501 end
fs 708 ls 708 dfls 30.0007 end
fs 709 ls 709 dfls 29.9442 end
fs 710 ls 710 dfls 29.8977 end
fs 711 ls 711 dfls 29.9845 end
fs 712 ls 712 dfls 30.1805 end
fs 713 ls 713 dfls 29.9017 end
fs 714 ls 714 dfls 29.9327 end
fs 715 ls 715 dfls 30.0209 end
fs 716 ls 716 dfls 30.178 end
fs 717 ls 717 dfls 29.8679 end
fs 718 ls 718 dfls 30.0171 end
fs 719 ls 719 dfls 30.013 end
fs 720 ls 720 dfls 30.0077 end
fs 721 ls 721 dfls 29.8833 end
fs 722 ls 722 dfls 29.9243 end
fs 723 ls 723 dfls 30.231 end
fs 724 ls 724 dfls 29.8912 end
fs 725 ls 725 dfls 29.8872 end
fs 726 ls 726 dfls 30.218 end
fs 727 ls 727 dfls 29.8949 end
fs 728 ls 728 dfls 30.6587 end
fs 729 ls 729 dfls 29.5597 end
fs 730 ls 730 dfls 29.8598 end
```

92/08/04
18:22:01

jobs/230.stack

7

```
fs 731 ls 731 dfls 30.1117 end
fs 732 ls 732 dfls 30.0056 end
fs 733 ls 733 dfls 30.2521 end
fs 734 ls 734 dfls 29.658 end
fs 735 ls 735 dfls 29.859 end
fs 736 ls 736 dfls 30.0291 end
fs 737 ls 737 dfls 30.0685 end
fs 738 ls 738 dfls 29.7983 end
fs 739 ls 739 dfls 30.1426 end
fs 740 ls 740 dfls 30.4721 end
fs 741 ls 741 dfls 30.4696 end
fs 742 ls 742 dfls 29.5208 end
fs 743 ls 743 dfls 29.5384 end
fs 744 ls 744 dfls 30.1594 end
fs 745 ls 745 dfls 29.9433 end
fs 746 ls 746 dfls 29.868 end
fs 747 ls 747 dfls 30.0379 end
fs 748 ls 748 dfls 29.931 end
fs 749 ls 749 dfls 30.0204 end
fs 750 ls 750 dfls 30.1606 end
fs 751 ls 751 dfls 29.8469 end
fs 752 ls 752 dfls 29.8961 end
fs 753 ls 753 dfls 30.1381 end
fs 754 ls 754 dfls 30.658 end
fs 755 ls 755 dfls 29.7351 end
fs 756 ls 756 dfls 29.8587 end
fs 757 ls 757 dfls 30.2858 end
fs 758 ls 758 dfls 29.8793 end
fs 759 ls 759 dfls 30.1861 end
fs 760 ls 760 dfls 29.9024 end
fs 761 ls 761 dfls 30.0004 end
fs 762 ls 762 dfls 30.1123 end
fs 763 ls 763 dfls 29.8199 end
fs 764 ls 764 dfls 30.2735 end
fs 765 ls 765 dfls 29.8056 end
fs 766 ls 766 dfls 30.0443 end
fs 767 ls 767 dfls 29.8738 end
fs 768 ls 768 dfls 30.1184 end
fs 769 ls 769 dfls 30.2562 end
fs 770 ls 770 dfls 29.7056 end
fs 771 ls 771 dfls 29.9424 end
fs 772 ls 772 dfls 30.0727 end
fs 773 ls 773 dfls 29.8553 end
fs 774 ls 774 dfls 29.9806 end
fs 775 ls 775 dfls 30.0057 end
fs 776 ls 776 dfls 29.927 end
fs 777 ls 777 dfls 29.9694 end
fs 778 ls 778 dfls 30.0314 end
fs 779 ls 779 dfls 30.2285 end
fs 780 ls 780 dfls 29.9058 end
fs 781 ls 781 dfls 30.3369 end
fs 782 ls 782 dfls 29.8766 end
fs 783 ls 783 dfls 29.949 end
fs 784 ls 784 dfls 29.8859 end
fs 785 ls 785 dfls 30.1323 end
fs 786 ls 786 dfls 29.9458 end
fs 787 ls 787 dfls 29.9093 end
fs 788 ls 788 dfls 29.6721 end
fs 789 ls 789 dfls 30.1597 end
fs 790 ls 790 dfls 29.9611 end
fs 791 ls 791 dfls 30.3429 end
fs 792 ls 792 dfls 29.862 end
fs 793 ls 793 dfls 29.7981 end
fs 794 ls 794 dfls 30.0915 end
```

```
fs 795 ls 795 dfls 29.967 end
fs 796 ls 796 dfls 30.5672 end
fs 797 ls 797 dfls 29.4547 end
fs 798 ls 798 dfls 29.9927 end
fs 799 ls 799 dfls 30.1829 end
fs 800 ls 800 dfls 29.8624 end
fs 801 ls 801 dfls 29.978 end
fs 802 ls 802 dfls 29.7196 end
fs 803 ls 803 dfls 30.0701 end
fs 804 ls 804 dfls 30.1355 end
fs 805 ls 805 dfls 29.9031 end
fs 806 ls 806 dfls 30.0128 end
fs 807 ls 807 dfls 29.9452 end
fs 808 ls 808 dfls 30.8649 end
fs 809 ls 809 dfls 29.5167 end
fs 810 ls 810 dfls 29.9802 end
fs 811 ls 811 dfls 30.0848 end
fs 812 ls 812 dfls 30.1019 end
fs 813 ls 813 dfls 30.4031 end
fs 814 ls 814 dfls 29.463 end
fs 815 ls 815 dfls 30.0135 end
fs 816 ls 816 dfls 29.929 end
fs 817 ls 817 dfls 30.0058 end
fs 818 ls 818 dfls 29.9279 end
fs 819 ls 819 dfls 29.9394 end
fs 820 ls 820 dfls 29.9045 end
fs 821 ls 821 dfls 30.1097 end
fs 822 ls 822 dfls 30.2491 end
fs 823 ls 823 dfls 29.6233 end
fs 824 ls 824 dfls 29.9999 end
fs 825 ls 825 dfls 30.0441 end
fs 826 ls 826 dfls 30.039 end
fs 827 ls 827 dfls 29.8466 end
fs 828 ls 828 dfls 30.1562 end
fs 829 ls 829 dfls 29.775 end
fs 830 ls 830 dfls 29.7678 end
fs 831 ls 831 dfls 30.046 end
```

end

end

92/08/05
08:51:22

231.stack

Alison

73
1

procs diskin geom gather nmo filter stack diskoa end

```
diskin
  ipath /export/home/shipley/231shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
```

```
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
```

```
diskoa
  opath /shipley/d2/b3d/231stack.segy ofmt 1 end
end
```

```
prout
  fno 1 lno 99999 ftr 1 ltr 96 end
end
```

```
geom
  gxp 1 -856.75 8 -769.25 9 -752.75 16 -665.25 17 -648.75 24 -561.25
      25 -544.75 32 -457.25 33 -440.75 40 -353.25 41 -336.75
      48 -249.25 49 -232.75 52 -195.25
```

```
type 1 dbrps 15 smear 15
fs 1 ls 1 dfls 1946.74 end
fs 2 ls 2 dfls 29.1037 end
fs 3 ls 3 dfls 30.501 end
fs 4 ls 4 dfls 29.8466 end
fs 5 ls 5 dfls 29.8705 end
fs 6 ls 6 dfls 29.9155 end
fs 7 ls 7 dfls 31.4886 end
fs 8 ls 8 dfls 28.3845 end
fs 9 ls 9 dfls 30.2807 end
fs 10 ls 10 dfls 30.208 end
fs 11 ls 11 dfls 29.9684 end
fs 12 ls 12 dfls 32.1573 end
fs 13 ls 13 dfls 27.8919 end
fs 14 ls 14 dfls 30.1992 end
fs 15 ls 15 dfls 29.714 end
fs 16 ls 16 dfls 30.1405 end
fs 17 ls 17 dfls 29.9093 end
fs 18 ls 18 dfls 29.8538 end
fs 19 ls 19 dfls 30.2615 end
fs 20 ls 20 dfls 30.1064 end
fs 21 ls 21 dfls 29.8756 end
fs 22 ls 22 dfls 29.9941 end
fs 23 ls 23 dfls 29.816 end
fs 24 ls 24 dfls 30.5098 end
fs 25 ls 25 dfls 29.604 end
fs 26 ls 26 dfls 30.3525 end
fs 27 ls 27 dfls 29.8462 end
fs 28 ls 28 dfls 30.2001 end
fs 29 ls 29 dfls 29.827 end
fs 30 ls 30 dfls 30.2429 end
fs 31 ls 31 dfls 30.0561 end
fs 32 ls 32 dfls 29.9798 end
fs 33 ls 33 dfls 29.7377 end
fs 34 ls 34 dfls 29.9162 end
fs 35 ls 35 dfls 30.0977 end
```

```
fs 36 ls 36 dfls 29.8599 end
fs 37 ls 37 dfls 30.1817 end
fs 38 ls 38 dfls 29.6223 end
fs 39 ls 39 dfls 30.1486 end
fs 40 ls 40 dfls 30.1377 end
fs 41 ls 41 dfls 29.7545 end
fs 42 ls 42 dfls 31.7873 end
fs 43 ls 43 dfls 28.6079 end
fs 44 ls 44 dfls 29.8021 end
fs 45 ls 45 dfls 30.1426 end
fs 46 ls 46 dfls 29.7126 end
fs 47 ls 47 dfls 30.4077 end
fs 48 ls 48 dfls 29.733 end
fs 49 ls 49 dfls 29.7058 end
fs 50 ls 50 dfls 30.0351 end
fs 51 ls 51 dfls 30.357 end
fs 52 ls 52 dfls 30.0148 end
fs 53 ls 53 dfls 29.7924 end
fs 54 ls 54 dfls 30.0297 end
fs 55 ls 55 dfls 30.1313 end
fs 56 ls 56 dfls 29.8766 end
fs 57 ls 57 dfls 30.2459 end
fs 58 ls 58 dfls 29.7239 end
fs 59 ls 59 dfls 30.1824 end
fs 60 ls 60 dfls 29.684 end
fs 61 ls 61 dfls 30.2715 end
fs 62 ls 62 dfls 29.9108 end
fs 63 ls 63 dfls 30.0752 end
fs 64 ls 64 dfls 29.7755 end
fs 65 ls 65 dfls 30.1297 end
fs 66 ls 66 dfls 29.9137 end
fs 67 ls 67 dfls 29.6842 end
fs 68 ls 68 dfls 32.055 end
fs 69 ls 69 dfls 28.1839 end
fs 70 ls 70 dfls 30.0141 end
fs 71 ls 71 dfls 30.2223 end
fs 72 ls 72 dfls 29.8394 end
fs 73 ls 73 dfls 29.8735 end
fs 74 ls 74 dfls 31.7821 end
fs 75 ls 75 dfls 28.4781 end
fs 76 ls 76 dfls 30.1562 end
fs 77 ls 77 dfls 29.4922 end
fs 78 ls 78 dfls 29.9682 end
fs 79 ls 79 dfls 30.1766 end
fs 80 ls 80 dfls 29.9276 end
fs 81 ls 81 dfls 31.8084 end
fs 82 ls 82 dfls 28.266 end
fs 83 ls 83 dfls 30.189 end
fs 84 ls 84 dfls 29.9284 end
fs 85 ls 85 dfls 30.1343 end
fs 86 ls 86 dfls 31.488 end
fs 87 ls 87 dfls 30.0022 end
fs 88 ls 88 dfls 28.0421 end
fs 89 ls 89 dfls 30.0894 end
fs 90 ls 90 dfls 29.9219 end
fs 91 ls 91 dfls 30.1291 end
fs 92 ls 92 dfls 31.0006 end
fs 93 ls 93 dfls 28.9976 end
fs 94 ls 94 dfls 30.1634 end
fs 95 ls 95 dfls 29.9068 end
fs 96 ls 96 dfls 31.6864 end
fs 97 ls 97 dfls 28.0888 end
fs 98 ls 98 dfls 30.1096 end
fs 99 ls 99 dfls 30.2277 end
```



```
fs 100 1s 100 dfls 29.6543 end
fs 101 1s 101 dfls 32.0232 end
fs 102 1s 102 dfls 28.2793 end
fs 103 1s 103 dfls 29.7814 end
fs 104 1s 104 dfls 29.8184 end
fs 105 1s 105 dfls 30.1144 end
fs 106 1s 106 dfls 31.6669 end
fs 107 1s 107 dfls 28.4505 end
fs 108 1s 108 dfls 30.7017 end
fs 109 1s 109 dfls 29.3614 end
fs 110 1s 110 dfls 30.0632 end
fs 111 1s 111 dfls 30.4648 end
fs 112 1s 112 dfls 29.4846 end
fs 113 1s 113 dfls 30.0025 end
fs 114 1s 114 dfls 30.5308 end
fs 115 1s 115 dfls 29.5075 end
fs 116 1s 116 dfls 29.7903 end
fs 117 1s 117 dfls 30.2688 end
fs 118 1s 118 dfls 30.0784 end
fs 119 1s 119 dfls 29.8997 end
fs 120 1s 120 dfls 29.8786 end
fs 121 1s 121 dfls 30.3365 end
fs 122 1s 122 dfls 29.6659 end
fs 123 1s 123 dfls 29.8532 end
fs 124 1s 124 dfls 30.1909 end
fs 125 1s 125 dfls 29.8143 end
fs 126 1s 126 dfls 30.5326 end
fs 127 1s 127 dfls 29.6481 end
fs 128 1s 128 dfls 31.8538 end
fs 129 1s 129 dfls 27.9833 end
fs 130 1s 130 dfls 30.2767 end
fs 131 1s 131 dfls 30.672 end
fs 132 1s 132 dfls 31.1423 end
fs 133 1s 133 dfls 29.9781 end
fs 134 1s 134 dfls 29.3442 end
fs 135 1s 135 dfls 29.1042 end
fs 136 1s 136 dfls 30.2106 end
fs 137 1s 137 dfls 30.3357 end
fs 138 1s 138 dfls 30.8585 end
fs 139 1s 139 dfls 28.9434 end
fs 140 1s 140 dfls 29.7348 end
fs 141 1s 141 dfls 30.2278 end
fs 142 1s 142 dfls 30.0151 end
fs 143 1s 143 dfls 29.8563 end
fs 144 1s 144 dfls 29.7619 end
fs 145 1s 145 dfls 30.0958 end
fs 146 1s 146 dfls 30.2953 end
fs 147 1s 147 dfls 29.998 end
fs 148 1s 148 dfls 29.7232 end
fs 149 1s 149 dfls 30.0937 end
fs 150 1s 150 dfls 29.999 end
fs 151 1s 151 dfls 29.9787 end
fs 152 1s 152 dfls 29.6752 end
fs 153 1s 153 dfls 30.2882 end
fs 154 1s 154 dfls 29.7421 end
fs 155 1s 155 dfls 30.2049 end
fs 156 1s 156 dfls 30.0969 end
fs 157 1s 157 dfls 29.969 end
fs 158 1s 158 dfls 29.7068 end
fs 159 1s 159 dfls 30.3116 end
fs 160 1s 160 dfls 29.9373 end
fs 161 1s 161 dfls 29.9279 end
fs 162 1s 162 dfls 30.5633 end
fs 163 1s 163 dfls 29.8703 end
```

```
fs 164 1s 164 dfls 29.5741 end
fs 165 1s 165 dfls 29.8771 end
fs 166 1s 166 dfls 30.1062 end
fs 167 1s 167 dfls 29.8893 end
fs 168 1s 168 dfls 30.3219 end
fs 169 1s 169 dfls 29.8341 end
fs 170 1s 170 dfls 29.8996 end
fs 171 1s 171 dfls 30.125 end
fs 172 1s 172 dfls 29.9125 end
fs 173 1s 173 dfls 30.0399 end
fs 174 1s 174 dfls 30.3523 end
fs 175 1s 175 dfls 29.5325 end
fs 176 1s 176 dfls 29.674 end
fs 177 1s 177 dfls 29.7487 end
fs 178 1s 178 dfls 30.1239 end
fs 179 1s 179 dfls 30.4391 end
fs 180 1s 180 dfls 29.8182 end
fs 181 1s 181 dfls 30.1937 end
fs 182 1s 182 dfls 29.8414 end
fs 183 1s 183 dfls 29.8008 end
fs 184 1s 184 dfls 30.3692 end
fs 185 1s 185 dfls 29.7587 end
fs 186 1s 186 dfls 29.8201 end
fs 187 1s 187 dfls 30.1596 end
fs 188 1s 188 dfls 29.9899 end
fs 189 1s 189 dfls 30.544 end
fs 190 1s 190 dfls 29.8383 end
fs 191 1s 191 dfls 29.885 end
fs 192 1s 192 dfls 29.9775 end
fs 193 1s 193 dfls 29.9434 end
fs 194 1s 194 dfls 30.1822 end
fs 195 1s 195 dfls 29.7732 end
fs 196 1s 196 dfls 30.0691 end
fs 197 1s 197 dfls 30.0804 end
fs 198 1s 198 dfls 30.2221 end
fs 199 1s 199 dfls 29.5265 end
fs 200 1s 200 dfls 30.1491 end
fs 201 1s 201 dfls 29.7255 end
fs 202 1s 202 dfls 30.0904 end
fs 203 1s 203 dfls 30.0146 end
fs 204 1s 204 dfls 30.1481 end
fs 205 1s 205 dfls 29.6968 end
fs 206 1s 206 dfls 30.3764 end
fs 207 1s 207 dfls 29.827 end
fs 208 1s 208 dfls 30.0097 end
fs 209 1s 209 dfls 29.8929 end
fs 210 1s 210 dfls 29.9461 end
fs 211 1s 211 dfls 29.869 end
fs 212 1s 212 dfls 30.2575 end
fs 213 1s 213 dfls 30.1803 end
fs 214 1s 214 dfls 29.7636 end
fs 215 1s 215 dfls 30.5502 end
fs 216 1s 216 dfls 29.6741 end
fs 217 1s 217 dfls 30.0653 end
fs 218 1s 218 dfls 29.9006 end
fs 219 1s 219 dfls 29.9601 end
fs 220 1s 220 dfls 29.8769 end
fs 221 1s 221 dfls 30.1872 end
fs 222 1s 222 dfls 29.9743 end
fs 223 1s 223 dfls 30.0223 end
fs 224 1s 224 dfls 30.0418 end
fs 225 1s 225 dfls 30.2061 end
fs 226 1s 226 dfls 29.4783 end
fs 227 1s 227 dfls 30.0431 end
```

```
fs 228 ls 228 dfls 30.5153 end
fs 229 ls 229 dfls 29.3592 end
fs 230 ls 230 dfls 30.0579 end
fs 231 ls 231 dfls 30.1479 end
fs 232 ls 232 dfls 30.0044 end
fs 233 ls 233 dfls 30.4767 end
fs 234 ls 234 dfls 29.4175 end
fs 235 ls 235 dfls 30.0987 end
fs 236 ls 236 dfls 30.1318 end
fs 237 ls 237 dfls 29.6121 end
fs 238 ls 238 dfls 30.6087 end
fs 239 ls 239 dfls 29.4216 end
fs 240 ls 240 dfls 30.3549 end
fs 241 ls 241 dfls 29.8345 end
fs 242 ls 242 dfls 30.384 end
fs 243 ls 243 dfls 30.2024 end
fs 244 ls 244 dfls 29.5066 end
fs 245 ls 245 dfls 30.0397 end
fs 246 ls 246 dfls 30.0081 end
fs 247 ls 247 dfls 30.0909 end
fs 248 ls 248 dfls 29.8998 end
fs 249 ls 249 dfls 30.4614 end
fs 250 ls 250 dfls 29.61 end
fs 251 ls 251 dfls 29.8916 end
fs 252 ls 252 dfls 30.1877 end
fs 253 ls 253 dfls 29.9666 end
fs 254 ls 254 dfls 29.8263 end
fs 255 ls 255 dfls 30.2237 end
fs 256 ls 256 dfls 29.7031 end
fs 257 ls 257 dfls 30.0926 end
fs 258 ls 258 dfls 30.2627 end
fs 259 ls 259 dfls 28.7097 end
fs 260 ls 260 dfls 31.0025 end
fs 261 ls 261 dfls 30.1067 end
fs 262 ls 262 dfls 30.0394 end
fs 263 ls 263 dfls 30.1117 end
fs 264 ls 264 dfls 29.4168 end
fs 265 ls 265 dfls 30.1934 end
fs 266 ls 266 dfls 29.9494 end
fs 267 ls 267 dfls 30.0859 end
fs 268 ls 268 dfls 30.0482 end
fs 269 ls 269 dfls 30.0186 end
fs 270 ls 270 dfls 30.134 end
fs 271 ls 271 dfls 29.9777 end
fs 272 ls 272 dfls 30.0304 end
fs 273 ls 273 dfls 30.0216 end
fs 274 ls 274 dfls 30.0605 end
fs 275 ls 275 dfls 29.9747 end
fs 276 ls 276 dfls 29.9215 end
fs 277 ls 277 dfls 29.9985 end
fs 278 ls 278 dfls 29.7568 end
fs 279 ls 279 dfls 30.128 end
fs 280 ls 280 dfls 30.1265 end
fs 281 ls 281 dfls 29.9205 end
fs 282 ls 282 dfls 30.1753 end
fs 283 ls 283 dfls 30.0512 end
fs 284 ls 284 dfls 29.6524 end
fs 285 ls 285 dfls 30.291 end
fs 286 ls 286 dfls 29.6402 end
fs 287 ls 287 dfls 30.0093 end
fs 288 ls 288 dfls 30.1263 end
fs 289 ls 289 dfls 29.9002 end
fs 290 ls 290 dfls 30.0774 end
fs 291 ls 291 dfls 30.018 end
```

```
fs 292 ls 292 dfls 30.1921 end
fs 293 ls 293 dfls 29.9173 end
fs 294 ls 294 dfls 30.0144 end
fs 295 ls 295 dfls 30.0877 end
fs 296 ls 296 dfls 30.0905 end
fs 297 ls 297 dfls 29.9607 end
fs 298 ls 298 dfls 29.8023 end
fs 299 ls 299 dfls 30.3328 end
fs 300 ls 300 dfls 29.7748 end
fs 301 ls 301 dfls 29.9822 end
fs 302 ls 302 dfls 30.013 end
fs 303 ls 303 dfls 30.0617 end
fs 304 ls 304 dfls 29.7817 end
fs 305 ls 305 dfls 30.2309 end
fs 306 ls 306 dfls 29.764 end
fs 307 ls 307 dfls 30.017 end
fs 308 ls 308 dfls 29.9537 end
fs 309 ls 309 dfls 30.137 end
fs 310 ls 310 dfls 30.0117 end
fs 311 ls 311 dfls 29.8106 end
fs 312 ls 312 dfls 30.2368 end
fs 313 ls 313 dfls 29.6917 end
fs 314 ls 314 dfls 29.9937 end
fs 315 ls 315 dfls 30.2758 end
fs 316 ls 316 dfls 29.9056 end
fs 317 ls 317 dfls 30.0336 end
fs 318 ls 318 dfls 30.1133 end
fs 319 ls 319 dfls 29.9508 end
fs 320 ls 320 dfls 29.7496 end
fs 321 ls 321 dfls 29.8872 end
fs 322 ls 322 dfls 30.1203 end
fs 323 ls 323 dfls 30.0318 end
fs 324 ls 324 dfls 30.1814 end
fs 325 ls 325 dfls 30.2044 end
fs 326 ls 326 dfls 29.7745 end
fs 327 ls 327 dfls 30.0481 end
fs 328 ls 328 dfls 29.7964 end
fs 329 ls 329 dfls 30.1205 end
fs 330 ls 330 dfls 29.9024 end
fs 331 ls 331 dfls 30.2612 end
fs 332 ls 332 dfls 29.8375 end
fs 333 ls 333 dfls 29.9049 end
fs 334 ls 334 dfls 30.1181 end
fs 335 ls 335 dfls 29.8025 end
fs 336 ls 336 dfls 29.9806 end
fs 337 ls 337 dfls 30.0797 end
fs 338 ls 338 dfls 29.7707 end
fs 339 ls 339 dfls 30.1071 end
fs 340 ls 340 dfls 30.0364 end
fs 341 ls 341 dfls 30.0365 end
fs 342 ls 342 dfls 29.8528 end
fs 343 ls 343 dfls 29.9021 end
fs 344 ls 344 dfls 30.1427 end
fs 345 ls 345 dfls 29.9688 end
fs 346 ls 346 dfls 30.0566 end
fs 347 ls 347 dfls 30.0758 end
fs 348 ls 348 dfls 30.0694 end
fs 349 ls 349 dfls 29.8316 end
fs 350 ls 350 dfls 30.0461 end
fs 351 ls 351 dfls 30.1811 end
fs 352 ls 352 dfls 29.7617 end
fs 353 ls 353 dfls 29.9931 end
fs 354 ls 354 dfls 30.0513 end
fs 355 ls 355 dfls 30.3347 end
```

```
fs 356 1s 356 dfls 29.5332 end
fs 357 1s 357 dfls 30.0559 end
fs 358 1s 358 dfls 29.9435 end
fs 359 1s 359 dfls 29.9504 end
fs 360 1s 360 dfls 30.052 end
fs 361 1s 361 dfls 30.3384 end
fs 362 1s 362 dfls 29.7621 end
fs 363 1s 363 dfls 29.7819 end
fs 364 1s 364 dfls 30.0946 end
fs 365 1s 365 dfls 29.9619 end
fs 366 1s 366 dfls 30.0815 end
fs 367 1s 367 dfls 29.9792 end
fs 368 1s 368 dfls 29.7911 end
fs 369 1s 369 dfls 30.2829 end
fs 370 1s 370 dfls 30.0766 end
fs 371 1s 371 dfls 29.7332 end
fs 372 1s 372 dfls 30.2218 end
fs 373 1s 373 dfls 29.7631 end
fs 374 1s 374 dfls 29.9276 end
fs 375 1s 375 dfls 30.5741 end
fs 376 1s 376 dfls 29.5936 end
fs 377 1s 377 dfls 30.0011 end
fs 378 1s 378 dfls 30.2164 end
fs 379 1s 379 dfls 29.7529 end
fs 380 1s 380 dfls 30.0894 end
fs 381 1s 381 dfls 29.9801 end
fs 382 1s 382 dfls 30.0317 end
fs 383 1s 383 dfls 29.8904 end
fs 384 1s 384 dfls 30.0906 end
fs 385 1s 385 dfls 30.0865 end
fs 386 1s 386 dfls 29.8748 end
fs 387 1s 387 dfls 29.9935 end
fs 388 1s 388 dfls 30.0827 end
fs 389 1s 389 dfls 29.9546 end
fs 390 1s 390 dfls 29.9849 end
fs 391 1s 391 dfls 29.7946 end
fs 392 1s 392 dfls 30.0575 end
fs 393 1s 393 dfls 30.0667 end
fs 394 1s 394 dfls 30.199 end
fs 395 1s 395 dfls 29.7734 end
fs 396 1s 396 dfls 29.8554 end
fs 397 1s 397 dfls 30.1227 end
fs 398 1s 398 dfls 29.9384 end
fs 399 1s 399 dfls 30.0095 end
fs 400 1s 400 dfls 29.9609 end
fs 401 1s 401 dfls 29.9166 end
fs 402 1s 402 dfls 30.1688 end
fs 403 1s 403 dfls 30.6386 end
fs 404 1s 404 dfls 29.4812 end
fs 405 1s 405 dfls 30.5475 end
fs 406 1s 406 dfls 29.5795 end
fs 407 1s 407 dfls 30.3194 end
fs 408 1s 408 dfls 29.6731 end
fs 409 1s 409 dfls 29.836 end
fs 410 1s 410 dfls 29.9489 end
fs 411 1s 411 dfls 29.9844 end
fs 412 1s 412 dfls 30.155 end
fs 413 1s 413 dfls 29.9132 end
fs 414 1s 414 dfls 29.9263 end
fs 415 1s 415 dfls 30.1183 end
fs 416 1s 416 dfls 30.2651 end
fs 417 1s 417 dfls 29.6259 end
fs 418 1s 418 dfls 29.8249 end
fs 419 1s 419 dfls 30.0323 end
```

```
fs 420 1s 420 dfls 29.9378 end
fs 421 1s 421 dfls 30.257 end
fs 422 1s 422 dfls 29.8151 end
fs 423 1s 423 dfls 30.0807 end
fs 424 1s 424 dfls 30.3857 end
fs 425 1s 425 dfls 29.6721 end
fs 426 1s 426 dfls 29.869 end
fs 427 1s 427 dfls 29.9579 end
fs 428 1s 428 dfls 29.9794 end
fs 429 1s 429 dfls 30.6038 end
fs 430 1s 430 dfls 30.1195 end
fs 431 1s 431 dfls 29.9259 end
fs 432 1s 432 dfls 30.007 end
fs 433 1s 433 dfls 30.019 end
fs 434 1s 434 dfls 30.2 end
fs 435 1s 435 dfls 29.9076 end
fs 436 1s 436 dfls 29.9431 end
fs 437 1s 437 dfls 30.0083 end
fs 438 1s 438 dfls 29.9609 end
fs 439 1s 439 dfls 29.9188 end
fs 440 1s 440 dfls 30.1797 end
fs 441 1s 441 dfls 29.8256 end
fs 442 1s 442 dfls 30.1916 end
fs 443 1s 443 dfls 29.9499 end
fs 444 1s 444 dfls 29.7666 end
fs 445 1s 445 dfls 30.1903 end
fs 446 1s 446 dfls 29.612 end
fs 447 1s 447 dfls 30.3998 end
fs 448 1s 448 dfls 29.9911 end
fs 449 1s 449 dfls 29.9392 end
fs 450 1s 450 dfls 29.9586 end
fs 451 1s 451 dfls 29.8675 end
fs 452 1s 452 dfls 29.9766 end
fs 453 1s 453 dfls 30.1669 end
fs 454 1s 454 dfls 29.9131 end
fs 455 1s 455 dfls 30.1808 end
fs 456 1s 456 dfls 29.8444 end
fs 457 1s 457 dfls 30.419 end
fs 458 1s 458 dfls 29.4583 end
fs 459 1s 459 dfls 30.4851 end
fs 460 1s 460 dfls 29.7602 end
fs 461 1s 461 dfls 30.0919 end
fs 462 1s 462 dfls 29.7469 end
fs 463 1s 463 dfls 30.2432 end
fs 464 1s 464 dfls 29.8914 end
fs 465 1s 465 dfls 29.8764 end
fs 466 1s 466 dfls 30.1794 end
fs 467 1s 467 dfls 29.8104 end
fs 468 1s 468 dfls 30.1158 end
fs 469 1s 469 dfls 30.0731 end
fs 470 1s 470 dfls 29.7727 end
fs 471 1s 471 dfls 30.0342 end
fs 472 1s 472 dfls 30.205 end
fs 473 1s 473 dfls 29.9326 end
fs 474 1s 474 dfls 29.8405 end
fs 475 1s 475 dfls 30.0915 end
fs 476 1s 476 dfls 30.0049 end
fs 477 1s 477 dfls 29.9671 end
fs 478 1s 478 dfls 29.9723 end
fs 479 1s 479 dfls 30.4515 end
fs 480 1s 480 dfls 29.4124 end
fs 481 1s 481 dfls 30.1592 end
fs 482 1s 482 dfls 30.3173 end
fs 483 1s 483 dfls 30.0709 end
```

```
fs 484 1s 484 dfls 30.2021 end
fs 485 1s 485 dfls 29.639 end
fs 486 1s 486 dfls 30.1175 end
fs 487 1s 487 dfls 30.2228 end
fs 488 1s 488 dfls 29.5632 end
fs 489 1s 489 dfls 29.8968 end
fs 490 1s 490 dfls 29.9201 end
fs 491 1s 491 dfls 30.173 end
fs 492 1s 492 dfls 30.2731 end
fs 493 1s 493 dfls 29.661 end
fs 494 1s 494 dfls 30.0459 end
fs 495 1s 495 dfls 29.8626 end
fs 496 1s 496 dfls 29.9749 end
fs 497 1s 497 dfls 30.4154 end
fs 498 1s 498 dfls 29.5698 end
fs 499 1s 499 dfls 29.9885 end
fs 500 1s 500 dfls 30.2129 end
fs 501 1s 501 dfls 29.8462 end
fs 502 1s 502 dfls 30.6266 end
fs 503 1s 503 dfls 29.4928 end
fs 504 1s 504 dfls 29.8853 end
fs 505 1s 505 dfls 29.9905 end
fs 506 1s 506 dfls 30.1953 end
fs 507 1s 507 dfls 29.7171 end
fs 508 1s 508 dfls 30.3583 end
fs 509 1s 509 dfls 29.937 end
fs 510 1s 510 dfls 30.0786 end
fs 511 1s 511 dfls 29.8876 end
fs 512 1s 512 dfls 30.5091 end
fs 513 1s 513 dfls 29.2937 end
fs 514 1s 514 dfls 30.0412 end
fs 515 1s 515 dfls 30.0191 end
fs 516 1s 516 dfls 30.1177 end
fs 517 1s 517 dfls 29.9645 end
fs 518 1s 518 dfls 30.1236 end
fs 519 1s 519 dfls 29.7797 end
fs 520 1s 520 dfls 30.2347 end
fs 521 1s 521 dfls 29.8579 end
fs 522 1s 522 dfls 29.997 end
fs 523 1s 523 dfls 30.0029 end
fs 524 1s 524 dfls 29.8371 end
fs 525 1s 525 dfls 29.9165 end
fs 526 1s 526 dfls 29.8752 end
fs 527 1s 527 dfls 30.2137 end
fs 528 1s 528 dfls 29.862 end
fs 529 1s 529 dfls 30.1629 end
fs 530 1s 530 dfls 30.3322 end
fs 531 1s 531 dfls 29.8286 end
fs 532 1s 532 dfls 29.9629 end
fs 533 1s 533 dfls 29.9715 end
fs 534 1s 534 dfls 29.8062 end
fs 535 1s 535 dfls 30.4519 end
fs 536 1s 536 dfls 29.8505 end
fs 537 1s 537 dfls 29.8863 end
fs 538 1s 538 dfls 30.0611 end
fs 539 1s 539 dfls 29.9697 end
fs 540 1s 540 dfls 29.88 end
fs 541 1s 541 dfls 30.0045 end
fs 542 1s 542 dfls 30.0422 end
fs 543 1s 543 dfls 30.2723 end
fs 544 1s 544 dfls 29.58 end
fs 545 1s 545 dfls 30.1604 end
fs 546 1s 546 dfls 30.5467 end
fs 547 1s 547 dfls 29.3829 end
```

```
fs 548 1s 548 dfls 30.1743 end
fs 549 1s 549 dfls 29.9865 end
fs 550 1s 550 dfls 30.1684 end
fs 551 1s 551 dfls 29.7413 end
fs 552 1s 552 dfls 29.9413 end
fs 553 1s 553 dfls 30.0741 end
fs 554 1s 554 dfls 30.0363 end
fs 555 1s 555 dfls 29.7683 end
fs 556 1s 556 dfls 30.0229 end
fs 557 1s 557 dfls 30.0047 end
fs 558 1s 558 dfls 29.9696 end
fs 559 1s 559 dfls 30.1393 end
fs 560 1s 560 dfls 29.8865 end
fs 561 1s 561 dfls 30.6591 end
fs 562 1s 562 dfls 29.5413 end
fs 563 1s 563 dfls 29.8867 end
fs 564 1s 564 dfls 30.172 end
fs 565 1s 565 dfls 29.9443 end
fs 566 1s 566 dfls 30.2369 end
fs 567 1s 567 dfls 29.6544 end
fs 568 1s 568 dfls 29.9347 end
fs 569 1s 569 dfls 30.1708 end
fs 570 1s 570 dfls 30.0268 end
fs 571 1s 571 dfls 30.0639 end
fs 572 1s 572 dfls 29.761 end
fs 573 1s 573 dfls 30.3984 end
fs 574 1s 574 dfls 29.7409 end
fs 575 1s 575 dfls 30.1836 end
fs 576 1s 576 dfls 29.8201 end
fs 577 1s 577 dfls 30.073 end
fs 578 1s 578 dfls 30.1193 end
fs 579 1s 579 dfls 30.0307 end
fs 580 1s 580 dfls 29.8785 end
fs 581 1s 581 dfls 29.9445 end
fs 582 1s 582 dfls 29.8358 end
fs 583 1s 583 dfls 30.2028 end
fs 584 1s 584 dfls 29.7483 end
fs 585 1s 585 dfls 30.1259 end
fs 586 1s 586 dfls 30.0775 end
fs 587 1s 587 dfls 30.0546 end
fs 588 1s 588 dfls 29.8334 end
fs 589 1s 589 dfls 29.83 end
fs 590 1s 590 dfls 29.9374 end
fs 591 1s 591 dfls 29.9627 end
fs 592 1s 592 dfls 29.7337 end
fs 593 1s 593 dfls 30.2947 end
fs 594 1s 594 dfls 30.7608 end
fs 595 1s 595 dfls 29.3329 end
fs 596 1s 596 dfls 29.9947 end
fs 597 1s 597 dfls 30.0003 end
fs 598 1s 598 dfls 29.9194 end
fs 599 1s 599 dfls 29.9792 end
fs 600 1s 600 dfls 29.9758 end
fs 601 1s 601 dfls 30.078 end
fs 602 1s 602 dfls 30.2893 end
fs 603 1s 603 dfls 29.6123 end
fs 604 1s 604 dfls 30.1711 end
fs 605 1s 605 dfls 29.6803 end
fs 606 1s 606 dfls 29.9089 end
fs 607 1s 607 dfls 30.2927 end
fs 608 1s 608 dfls 29.8589 end
fs 609 1s 609 dfls 30.2566 end
fs 610 1s 610 dfls 29.7128 end
fs 611 1s 611 dfls 30.0126 end
```



```
fs 740 ls 740 dfls 30.0048 end
fs 741 ls 741 dfls 29.9848 end
fs 742 ls 742 dfls 29.9779 end
fs 743 ls 743 dfls 29.7698 end
fs 744 ls 744 dfls 30.3843 end
fs 745 ls 745 dfls 30.0329 end
fs 746 ls 746 dfls 30.137 end
fs 747 ls 747 dfls 29.9068 end
fs 748 ls 748 dfls 29.8883 end
fs 749 ls 749 dfls 30.2817 end
fs 750 ls 750 dfls 30.5088 end
fs 751 ls 751 dfls 29.1941 end
fs 752 ls 752 dfls 29.7853 end
fs 753 ls 753 dfls 30.2714 end
fs 754 ls 754 dfls 29.8122 end
fs 755 ls 755 dfls 30.5927 end
fs 756 ls 756 dfls 29.3392 end
fs 757 ls 757 dfls 30.3314 end
fs 758 ls 758 dfls 29.9416 end
fs 759 ls 759 dfls 29.8968 end
fs 760 ls 760 dfls 30.1178 end
fs 761 ls 761 dfls 30.0093 end
fs 762 ls 762 dfls 30.2029 end
fs 763 ls 763 dfls 29.7856 end
fs 764 ls 764 dfls 29.9995 end
fs 765 ls 765 dfls 29.8723 end
fs 766 ls 766 dfls 28.9721 end
fs 767 ls 767 dfls 30.3345 end
fs 768 ls 768 dfls 30.635 end
fs 769 ls 769 dfls 30.2402 end
fs 770 ls 770 dfls 30.3142 end
fs 771 ls 771 dfls 30.281 end
fs 772 ls 772 dfls 29.8186 end
fs 773 ls 773 dfls 29.9397 end
fs 774 ls 774 dfls 29.9211 end
fs 775 ls 775 dfls 30.0435 end
fs 776 ls 776 dfls 29.9313 end
fs 777 ls 777 dfls 30.0164 end
fs 778 ls 778 dfls 30.1459 end
fs 779 ls 779 dfls 29.9666 end
fs 780 ls 780 dfls 29.9754 end
fs 781 ls 781 dfls 30.0214 end
fs 782 ls 782 dfls 30.0364 end
fs 783 ls 783 dfls 29.9027 end
fs 784 ls 784 dfls 29.9873 end
fs 785 ls 785 dfls 29.759 end
fs 786 ls 786 dfls 30.2955 end
fs 787 ls 787 dfls 30.0488 end
fs 788 ls 788 dfls 30.0295 end
fs 789 ls 789 dfls 30.1217 end
fs 790 ls 790 dfls 29.5505 end
fs 791 ls 791 dfls 29.9116 end
fs 792 ls 792 dfls 30.2969 end
fs 793 ls 793 dfls 29.8113 end
fs 794 ls 794 dfls 30.0834 end
fs 795 ls 795 dfls 29.9393 end
fs 796 ls 796 dfls 30.1655 end
fs 797 ls 797 dfls 29.5595 end
fs 798 ls 798 dfls 30.8334 end
fs 799 ls 799 dfls 29.466 end
fs 800 ls 800 dfls 30.3293 end
fs 801 ls 801 dfls 29.9006 end
fs 802 ls 802 dfls 30.1836 end
fs 803 ls 803 dfls 29.4101 end
```

```
fs 804 ls 804 dfls 30.6093 end
fs 805 ls 805 dfls 30.2168 end
fs 806 ls 806 dfls 29.9182 end
fs 807 ls 807 dfls 29.6765 end
fs 808 ls 808 dfls 29.8785 end
fs 809 ls 809 dfls 29.9801 end
fs 810 ls 810 dfls 30.0491 end
fs 811 ls 811 dfls 30.3553 end
fs 812 ls 812 dfls 29.6018 end
fs 813 ls 813 dfls 30.3797 end
fs 814 ls 814 dfls 29.6191 end
fs 815 ls 815 dfls 29.738 end
fs 816 ls 816 dfls 30.2708 end
fs 817 ls 817 dfls 29.9802 end
fs 818 ls 818 dfls 30.3026 end
fs 819 ls 819 dfls 29.6804 end
fs 820 ls 820 dfls 30.1305 end
fs 821 ls 821 dfls 30.13 end
fs 822 ls 822 dfls 29.6683 end
fs 823 ls 823 dfls 30.2786 end
fs 824 ls 824 dfls 29.7994 end
fs 825 ls 825 dfls 30.1516 end
fs 826 ls 826 dfls 29.9414 end
fs 827 ls 827 dfls 29.9742 end
fs 828 ls 828 dfls 30.1603 end
fs 829 ls 829 dfls 30.1643 end
fs 830 ls 830 dfls 29.7955 end
fs 831 ls 831 dfls 29.815 end
fs 832 ls 832 dfls 30.0089 end
fs 833 ls 833 dfls 29.6908 end
fs 834 ls 834 dfls 30.5509 end
fs 835 ls 835 dfls 29.7799 end
```

end

end

92/08/03
12:24:05

234.stack

Alism

1

```
procs diskin geom gather nmo filter stack diskoa end

diskin
  ipath /export/home/shipley/234shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /shipley/d2/b3d/234stack.segy ofmt 1 end
end
plot
  scalar 6500 trpin 30 vscale 5.0 def 0.08 anntyp 3 nibs 8222
  stime 5 nsecs 4 opath /utig/usr3/alison/234.stplt
c35 'line 234, filter 8 120 (before stack), type 99, length 51' end
end
geom
  gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
      25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
      48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15
fs 1 ls 1 dfls 1946.4 end
fs 2 ls 2 dfls 29.6798 end
fs 3 ls 3 dfls 30.0512 end
fs 4 ls 4 dfls 29.9866 end
fs 5 ls 5 dfls 29.9871 end
fs 6 ls 6 dfls 29.8611 end
fs 7 ls 7 dfls 30.0912 end
fs 8 ls 8 dfls 30.0635 end
fs 9 ls 9 dfls 29.8716 end
fs 10 ls 10 dfls 29.9504 end
fs 11 ls 11 dfls 30.2384 end
fs 12 ls 12 dfls 29.7366 end
fs 13 ls 13 dfls 30.0152 end
fs 14 ls 14 dfls 31.6285 end
fs 15 ls 15 dfls 28.4837 end
fs 16 ls 16 dfls 30.0584 end
fs 17 ls 17 dfls 29.8026 end
fs 18 ls 18 dfls 30.0405 end
fs 19 ls 19 dfls 31.6321 end
fs 20 ls 20 dfls 28.4905 end
fs 21 ls 21 dfls 30.0508 end
fs 22 ls 22 dfls 29.6347 end
fs 23 ls 23 dfls 30.2632 end
fs 24 ls 24 dfls 31.5736 end
fs 25 ls 25 dfls 28.3632 end
fs 26 ls 26 dfls 29.8509 end
fs 27 ls 27 dfls 30.0302 end
fs 28 ls 28 dfls 29.9739 end
fs 29 ls 29 dfls 29.9349 end
fs 30 ls 30 dfls 30.0945 end
fs 31 ls 31 dfls 30.2193 end
fs 32 ls 32 dfls 30.0391 end
fs 33 ls 33 dfls 29.7695 end
fs 34 ls 34 dfls 30.7227 end
```

```
fs 35 ls 35 dfls 29.8336 end
fs 36 ls 36 dfls 30.0831 end
fs 37 ls 37 dfls 29.3642 end
fs 38 ls 38 dfls 30.0563 end
fs 39 ls 39 dfls 30.0797 end
fs 40 ls 40 dfls 29.9988 end
fs 41 ls 41 dfls 29.9518 end
fs 42 ls 42 dfls 29.9559 end
fs 43 ls 43 dfls 29.9127 end
fs 44 ls 44 dfls 30.0645 end
fs 45 ls 45 dfls 29.813 end
fs 46 ls 46 dfls 29.9939 end
fs 47 ls 47 dfls 30.9507 end
fs 48 ls 48 dfls 29.1582 end
fs 49 ls 49 dfls 30.1589 end
fs 50 ls 50 dfls 30.5756 end
fs 51 ls 51 dfls 29.331 end
fs 52 ls 52 dfls 29.8339 end
fs 53 ls 53 dfls 30.4991 end
fs 54 ls 54 dfls 29.4803 end
fs 55 ls 55 dfls 30.5343 end
fs 56 ls 56 dfls 30.3145 end
fs 57 ls 57 dfls 29.7289 end
fs 58 ls 58 dfls 30.1792 end
fs 59 ls 59 dfls 30.1501 end
fs 60 ls 60 dfls 29.7211 end
fs 61 ls 61 dfls 30.1123 end
fs 62 ls 62 dfls 29.8139 end
fs 63 ls 63 dfls 29.853 end
fs 64 ls 64 dfls 29.957 end
fs 65 ls 65 dfls 29.9898 end
fs 66 ls 66 dfls 30.0826 end
fs 67 ls 67 dfls 30.1631 end
fs 68 ls 68 dfls 29.7872 end
fs 69 ls 69 dfls 30.3425 end
fs 70 ls 70 dfls 29.7103 end
fs 71 ls 71 dfls 30.001 end
fs 72 ls 72 dfls 30.3812 end
fs 73 ls 73 dfls 29.867 end
fs 74 ls 74 dfls 29.8293 end
fs 75 ls 75 dfls 30.2199 end
fs 76 ls 76 dfls 29.6077 end
fs 77 ls 77 dfls 29.9975 end
fs 78 ls 78 dfls 29.9675 end
fs 79 ls 79 dfls 29.9653 end
fs 80 ls 80 dfls 30.2765 end
fs 81 ls 81 dfls 29.9669 end
fs 82 ls 82 dfls 30.1943 end
fs 83 ls 83 dfls 29.7907 end
fs 84 ls 84 dfls 31.2783 end
fs 85 ls 85 dfls 28.9904 end
fs 86 ls 86 dfls 29.8303 end
fs 87 ls 87 dfls 30.0191 end
fs 88 ls 88 dfls 31.1268 end
fs 89 ls 89 dfls 28.8641 end
fs 90 ls 90 dfls 30.0321 end
fs 91 ls 91 dfls 30.0243 end
fs 92 ls 92 dfls 29.9631 end
fs 93 ls 93 dfls 31.0836 end
fs 94 ls 94 dfls 28.7286 end
fs 95 ls 95 dfls 30.2207 end
fs 96 ls 96 dfls 29.8484 end
fs 97 ls 97 dfls 29.8867 end
fs 98 ls 98 dfls 30.6185 end
```

```
fs 99 1s 99 dfls 29.2999 end
fs 100 1s 100 dfls 30.1653 end
fs 101 1s 101 dfls 30.0868 end
fs 102 1s 102 dfls 29.3855 end
fs 103 1s 103 dfls 30.3825 end
fs 104 1s 104 dfls 29.9635 end
fs 105 1s 105 dfls 29.9056 end
fs 106 1s 106 dfls 29.8912 end
fs 107 1s 107 dfls 30.0048 end
fs 108 1s 108 dfls 29.9941 end
fs 109 1s 109 dfls 30.0211 end
fs 110 1s 110 dfls 30.1124 end
fs 111 1s 111 dfls 29.866 end
fs 112 1s 112 dfls 30.545 end
fs 113 1s 113 dfls 29.6368 end
fs 114 1s 114 dfls 30.2402 end
fs 115 1s 115 dfls 30.0528 end
fs 116 1s 116 dfls 30.4162 end
fs 117 1s 117 dfls 29.6131 end
fs 118 1s 118 dfls 29.8477 end
fs 119 1s 119 dfls 29.8921 end
fs 120 1s 120 dfls 30.103 end
fs 121 1s 121 dfls 29.8475 end
fs 122 1s 122 dfls 29.963 end
fs 123 1s 123 dfls 30.2507 end
fs 124 1s 124 dfls 30.0628 end
fs 125 1s 125 dfls 29.8407 end
fs 126 1s 126 dfls 30.127 end
fs 127 1s 127 dfls 29.9697 end
fs 128 1s 128 dfls 29.9581 end
fs 129 1s 129 dfls 30.3324 end
fs 130 1s 130 dfls 29.9107 end
fs 131 1s 131 dfls 29.9254 end
fs 132 1s 132 dfls 29.7821 end
fs 133 1s 133 dfls 29.9427 end
fs 134 1s 134 dfls 31.4979 end
fs 135 1s 135 dfls 29.9261 end
fs 136 1s 136 dfls 28.8431 end
fs 137 1s 137 dfls 30.1291 end
fs 138 1s 138 dfls 29.6576 end
fs 139 1s 139 dfls 30.1182 end
fs 140 1s 140 dfls 29.8511 end
fs 141 1s 141 dfls 30.3551 end
fs 142 1s 142 dfls 29.6002 end
fs 143 1s 143 dfls 30.0748 end
fs 144 1s 144 dfls 29.9916 end
fs 145 1s 145 dfls 30.2653 end
fs 146 1s 146 dfls 29.6911 end
fs 147 1s 147 dfls 30.0505 end
fs 148 1s 148 dfls 31.4439 end
fs 149 1s 149 dfls 28.6256 end
fs 150 1s 150 dfls 30.0521 end
fs 151 1s 151 dfls 30.3555 end
fs 152 1s 152 dfls 29.8117 end
fs 153 1s 153 dfls 30.1203 end
fs 154 1s 154 dfls 29.8488 end
fs 155 1s 155 dfls 29.8689 end
fs 156 1s 156 dfls 30.1567 end
fs 157 1s 157 dfls 29.7598 end
fs 158 1s 158 dfls 31.3574 end
fs 159 1s 159 dfls 28.8544 end
fs 160 1s 160 dfls 30.422 end
fs 161 1s 161 dfls 29.5757 end
fs 162 1s 162 dfls 30.2229 end
```

```
fs 163 1s 163 dfls 29.8848 end
fs 164 1s 164 dfls 29.8498 end
fs 165 1s 165 dfls 30.2972 end
fs 166 1s 166 dfls 29.6679 end
fs 167 1s 167 dfls 29.9303 end
fs 168 1s 168 dfls 30.2642 end
fs 169 1s 169 dfls 29.9333 end
fs 170 1s 170 dfls 29.561 end
fs 171 1s 171 dfls 30.3156 end
fs 172 1s 172 dfls 29.7934 end
fs 173 1s 173 dfls 31.3583 end
fs 174 1s 174 dfls 28.7137 end
fs 175 1s 175 dfls 30.0616 end
fs 176 1s 176 dfls 30.0693 end
fs 177 1s 177 dfls 30.0179 end
fs 178 1s 178 dfls 29.8676 end
fs 179 1s 179 dfls 30.4379 end
fs 180 1s 180 dfls 29.7418 end
fs 181 1s 181 dfls 29.9242 end
fs 182 1s 182 dfls 30.3221 end
fs 183 1s 183 dfls 29.8257 end
fs 184 1s 184 dfls 29.971 end
fs 185 1s 185 dfls 30.3623 end
fs 186 1s 186 dfls 29.5188 end
fs 187 1s 187 dfls 30.2916 end
fs 188 1s 188 dfls 29.8785 end
fs 189 1s 189 dfls 29.5015 end
fs 190 1s 190 dfls 30.3081 end
fs 191 1s 191 dfls 30.3231 end
fs 192 1s 192 dfls 29.9673 end
fs 193 1s 193 dfls 29.7494 end
fs 194 1s 194 dfls 29.9153 end
fs 195 1s 195 dfls 30.1637 end
fs 196 1s 196 dfls 30.3035 end
fs 197 1s 197 dfls 29.6352 end
fs 198 1s 198 dfls 30.0922 end
fs 199 1s 199 dfls 30.0123 end
fs 200 1s 200 dfls 29.9605 end
fs 201 1s 201 dfls 30.2808 end
fs 202 1s 202 dfls 30.0983 end
fs 203 1s 203 dfls 29.9621 end
fs 204 1s 204 dfls 29.7015 end
fs 205 1s 205 dfls 31.232 end
fs 206 1s 206 dfls 30.1003 end
fs 207 1s 207 dfls 30.1068 end
fs 208 1s 208 dfls 30.0192 end
fs 209 1s 209 dfls 30.1752 end
fs 210 1s 210 dfls 28.6698 end
fs 211 1s 211 dfls 30.1983 end
fs 212 1s 212 dfls 31.4466 end
fs 213 1s 213 dfls 29.9162 end
fs 214 1s 214 dfls 28.6698 end
fs 215 1s 215 dfls 29.5746 end
fs 216 1s 216 dfls 29.9854 end
fs 217 1s 217 dfls 31.471 end
fs 218 1s 218 dfls 30.0765 end
fs 219 1s 219 dfls 30.1357 end
fs 220 1s 220 dfls 29.7859 end
fs 221 1s 221 dfls 28.8089 end
fs 222 1s 222 dfls 29.832 end
fs 223 1s 223 dfls 31.348 end
fs 224 1s 224 dfls 30.1948 end
fs 225 1s 225 dfls 28.3255 end
fs 226 1s 226 dfls 31.3344 end
```

```
fs 227 1s 227 dfls 30.3324 end
fs 228 1s 228 dfls 29.9876 end
fs 229 1s 229 dfls 29.7429 end
fs 230 1s 230 dfls 29.8886 end
fs 231 1s 231 dfls 28.4788 end
fs 232 1s 232 dfls 31.4198 end
fs 233 1s 233 dfls 30.07 end
fs 234 1s 234 dfls 28.5773 end
fs 235 1s 235 dfls 31.4586 end
fs 236 1s 236 dfls 28.356 end
fs 237 1s 237 dfls 30.0191 end
fs 238 1s 238 dfls 30.0388 end
fs 239 1s 239 dfls 31.6246 end
fs 240 1s 240 dfls 28.536 end
fs 241 1s 241 dfls 31.481 end
fs 242 1s 242 dfls 29.9359 end
fs 243 1s 243 dfls 30.029 end
fs 244 1s 244 dfls 28.6025 end
fs 245 1s 245 dfls 29.9746 end
fs 246 1s 246 dfls 31.5332 end
fs 247 1s 247 dfls 29.8537 end
fs 248 1s 248 dfls 28.3479 end
fs 249 1s 249 dfls 30.3316 end
fs 250 1s 250 dfls 29.6326 end
fs 251 1s 251 dfls 30.1742 end
fs 252 1s 252 dfls 31.7786 end
fs 253 1s 253 dfls 28.0769 end
fs 254 1s 254 dfls 30.1551 end
fs 255 1s 255 dfls 31.3995 end
fs 256 1s 256 dfls 29.9404 end
fs 257 1s 257 dfls 28.5267 end
fs 258 1s 258 dfls 31.5016 end
fs 259 1s 259 dfls 28.4147 end
fs 260 1s 260 dfls 31.7412 end
fs 261 1s 261 dfls 28.4256 end
fs 262 1s 262 dfls 31.3083 end
fs 263 1s 263 dfls 28.4625 end
fs 264 1s 264 dfls 29.9489 end
fs 265 1s 265 dfls 31.5866 end
fs 266 1s 266 dfls 28.3923 end
fs 267 1s 267 dfls 30.1108 end
fs 268 1s 268 dfls 29.9732 end
fs 269 1s 269 dfls 30.0746 end
fs 270 1s 270 dfls 30.1353 end
fs 271 1s 271 dfls 30.0173 end
fs 272 1s 272 dfls 31.5925 end
fs 273 1s 273 dfls 28.0906 end
fs 274 1s 274 dfls 29.9034 end
fs 275 1s 275 dfls 30.1089 end
fs 276 1s 276 dfls 30.3775 end
fs 277 1s 277 dfls 30.102 end
fs 278 1s 278 dfls 29.4963 end
fs 279 1s 279 dfls 31.5565 end
fs 280 1s 280 dfls 28.3228 end
fs 281 1s 281 dfls 29.9658 end
fs 282 1s 282 dfls 29.9497 end
fs 283 1s 283 dfls 30.1728 end
fs 284 1s 284 dfls 30.4286 end
fs 285 1s 285 dfls 29.5637 end
fs 286 1s 286 dfls 29.9934 end
fs 287 1s 287 dfls 30.4531 end
fs 288 1s 288 dfls 29.6836 end
fs 289 1s 289 dfls 29.9701 end
fs 290 1s 290 dfls 30.457 end
```

```
fs 291 1s 291 dfls 30.0171 end
fs 292 1s 292 dfls 29.514 end
fs 293 1s 293 dfls 30.1814 end
fs 294 1s 294 dfls 29.8945 end
fs 295 1s 295 dfls 30.4045 end
fs 296 1s 296 dfls 29.6255 end
fs 297 1s 297 dfls 30.2934 end
fs 298 1s 298 dfls 31.4775 end
fs 299 1s 299 dfls 28.754 end
fs 300 1s 300 dfls 29.4336 end
fs 301 1s 301 dfls 30.72 end
fs 302 1s 302 dfls 29.9875 end
fs 303 1s 303 dfls 31.3779 end
fs 304 1s 304 dfls 28.532 end
fs 305 1s 305 dfls 29.9955 end
fs 306 1s 306 dfls 29.9028 end
fs 307 1s 307 dfls 30.241 end
fs 308 1s 308 dfls 29.7453 end
fs 309 1s 309 dfls 30.2444 end
fs 310 1s 310 dfls 29.7532 end
fs 311 1s 311 dfls 30.1292 end
fs 312 1s 312 dfls 29.7882 end
fs 313 1s 313 dfls 30.1 end
fs 314 1s 314 dfls 60.1099 end
fs 315 1s 315 dfls 29.8696 end
fs 316 1s 316 dfls 30.3845 end
fs 317 1s 317 dfls 29.658 end
fs 318 1s 318 dfls 29.8674 end
fs 319 1s 319 dfls 29.8855 end
fs 320 1s 320 dfls 30.0259 end
fs 321 1s 321 dfls 30.2559 end
fs 322 1s 322 dfls 29.7775 end
fs 323 1s 323 dfls 30.0829 end
fs 324 1s 324 dfls 30.0117 end
fs 325 1s 325 dfls 30.1136 end
fs 326 1s 326 dfls 30.1617 end
fs 327 1s 327 dfls 30.0215 end
fs 328 1s 328 dfls 29.9653 end
fs 329 1s 329 dfls 30.1613 end
fs 330 1s 330 dfls 29.7745 end
fs 331 1s 331 dfls 30.0247 end
fs 332 1s 332 dfls 60.1828 end
fs 333 1s 333 dfls 31.3271 end
fs 334 1s 334 dfls 28.6847 end
fs 335 1s 335 dfls 29.8779 end
fs 336 1s 336 dfls 29.7665 end
fs 337 1s 337 dfls 30.145 end
fs 338 1s 338 dfls 31.2233 end
fs 339 1s 339 dfls 28.6632 end
fs 340 1s 340 dfls 30.049 end
fs 341 1s 341 dfls 29.9787 end
fs 342 1s 342 dfls 30.1763 end
fs 343 1s 343 dfls 31.0763 end
fs 344 1s 344 dfls 28.5519 end
fs 345 1s 345 dfls 30.1808 end
fs 346 1s 346 dfls 29.8491 end
fs 347 1s 347 dfls 29.9812 end
fs 348 1s 348 dfls 30.0536 end
fs 349 1s 349 dfls 30.015 end
fs 350 1s 350 dfls 29.9849 end
fs 351 1s 351 dfls 30.0264 end
fs 352 1s 352 dfls 30.2739 end
fs 353 1s 353 dfls 29.7599 end
fs 354 1s 354 dfls 30.1314 end
```



```
fs 355 1s 355 dfls 29.936 end
fs 356 1s 356 dfls 29.8748 end
fs 357 1s 357 dfls 30.2645 end
fs 358 1s 358 dfls 29.8904 end
fs 359 1s 359 dfls 30.1319 end
fs 360 1s 360 dfls 29.7812 end
fs 361 1s 361 dfls 30.4539 end
fs 362 1s 362 dfls 29.5421 end
fs 363 1s 363 dfls 29.9879 end
fs 364 1s 364 dfls 29.944 end
fs 365 1s 365 dfls 30.0595 end
fs 366 1s 366 dfls 30.1365 end
fs 367 1s 367 dfls 29.9279 end
fs 368 1s 368 dfls 29.9871 end
fs 369 1s 369 dfls 29.8343 end
fs 370 1s 370 dfls 30.2525 end
fs 371 1s 371 dfls 29.6633 end
fs 372 1s 372 dfls 30.3288 end
fs 373 1s 373 dfls 29.9587 end
fs 374 1s 374 dfls 29.8949 end
fs 375 1s 375 dfls 30.1793 end
fs 376 1s 376 dfls 30.1057 end
fs 377 1s 377 dfls 29.925 end
fs 378 1s 378 dfls 30.3094 end
fs 379 1s 379 dfls 29.6033 end
fs 380 1s 380 dfls 29.8609 end
fs 381 1s 381 dfls 30.1323 end
fs 382 1s 382 dfls 30.1722 end
fs 383 1s 383 dfls 29.687 end
fs 384 1s 384 dfls 30.1351 end
fs 385 1s 385 dfls 31.2165 end
fs 386 1s 386 dfls 28.9367 end
fs 387 1s 387 dfls 29.9389 end
fs 388 1s 388 dfls 29.766 end
fs 389 1s 389 dfls 30.2264 end
fs 390 1s 390 dfls 30.055 end
fs 391 1s 391 dfls 29.8972 end
fs 392 1s 392 dfls 30.1557 end
fs 393 1s 393 dfls 29.7949 end
fs 394 1s 394 dfls 30.1412 end
fs 395 1s 395 dfls 29.9176 end
fs 396 1s 396 dfls 30.1577 end
fs 397 1s 397 dfls 29.7296 end
fs 398 1s 398 dfls 29.879 end
fs 399 1s 399 dfls 30.1949 end
fs 400 1s 400 dfls 30.1244 end
fs 401 1s 401 dfls 29.9993 end
fs 402 1s 402 dfls 29.9085 end
fs 403 1s 403 dfls 29.8592 end
fs 404 1s 404 dfls 30.0149 end
fs 405 1s 405 dfls 31.532 end
fs 406 1s 406 dfls 28.4724 end
fs 407 1s 407 dfls 30.2548 end
fs 408 1s 408 dfls 29.7369 end
fs 409 1s 409 dfls 30.1405 end
fs 410 1s 410 dfls 29.8036 end
fs 411 1s 411 dfls 30.0808 end
fs 412 1s 412 dfls 30.1185 end
fs 413 1s 413 dfls 29.8546 end
fs 414 1s 414 dfls 30.0784 end
fs 415 1s 415 dfls 30.3217 end
fs 416 1s 416 dfls 29.3551 end
fs 417 1s 417 dfls 30.3757 end
fs 418 1s 418 dfls 29.7578 end
```

```
fs 419 1s 419 dfls 30.1752 end
fs 420 1s 420 dfls 30.0338 end
fs 421 1s 421 dfls 29.9382 end
fs 422 1s 422 dfls 30.1066 end
fs 423 1s 423 dfls 30.01 end
fs 424 1s 424 dfls 29.6212 end
fs 425 1s 425 dfls 31.4855 end
fs 426 1s 426 dfls 28.8816 end
fs 427 1s 427 dfls 29.8264 end
fs 428 1s 428 dfls 29.8544 end
fs 429 1s 429 dfls 30.2989 end
fs 430 1s 430 dfls 30.0814 end
fs 431 1s 431 dfls 29.9915 end
fs 432 1s 432 dfls 30.2153 end
fs 433 1s 433 dfls 29.7207 end
fs 434 1s 434 dfls 30.1778 end
fs 435 1s 435 dfls 30.9601 end
fs 436 1s 436 dfls 28.5484 end
fs 437 1s 437 dfls 30.1825 end
fs 438 1s 438 dfls 29.7813 end
fs 439 1s 439 dfls 30.4016 end
fs 440 1s 440 dfls 29.9793 end
fs 441 1s 441 dfls 29.7643 end
fs 442 1s 442 dfls 31.5263 end
fs 443 1s 443 dfls 28.5232 end
fs 444 1s 444 dfls 29.9517 end
fs 445 1s 445 dfls 30.0513 end
fs 446 1s 446 dfls 30.0274 end
fs 447 1s 447 dfls 29.8963 end
fs 448 1s 448 dfls 30.2857 end
fs 449 1s 449 dfls 29.8263 end
fs 450 1s 450 dfls 30.0403 end
fs 451 1s 451 dfls 29.9852 end
fs 452 1s 452 dfls 30.0629 end
fs 453 1s 453 dfls 29.7915 end
fs 454 1s 454 dfls 30.0808 end
fs 455 1s 455 dfls 30.0995 end
fs 456 1s 456 dfls 29.6162 end
fs 457 1s 457 dfls 30.382 end
fs 458 1s 458 dfls 29.5998 end
fs 459 1s 459 dfls 30.1412 end
fs 460 1s 460 dfls 30.0598 end
fs 461 1s 461 dfls 29.8765 end
fs 462 1s 462 dfls 30.4643 end
fs 463 1s 463 dfls 29.4626 end
fs 464 1s 464 dfls 29.4382 end
fs 465 1s 465 dfls 30.5352 end
fs 466 1s 466 dfls 29.9994 end
fs 467 1s 467 dfls 30.2265 end
fs 468 1s 468 dfls 30.1174 end
fs 469 1s 469 dfls 29.9839 end
fs 470 1s 470 dfls 29.9874 end
fs 471 1s 471 dfls 29.8124 end
fs 472 1s 472 dfls 29.9551 end
fs 473 1s 473 dfls 29.8991 end
fs 474 1s 474 dfls 30.059 end
fs 475 1s 475 dfls 30.1741 end
fs 476 1s 476 dfls 29.7755 end
fs 477 1s 477 dfls 30.1782 end
fs 478 1s 478 dfls 30.1714 end
fs 479 1s 479 dfls 29.8306 end
fs 480 1s 480 dfls 29.9283 end
fs 481 1s 481 dfls 29.9146 end
fs 482 1s 482 dfls 29.8314 end
```

```
fs 483 1s 483 dfls 30.3884 end
fs 484 1s 484 dfls 29.7762 end
fs 485 1s 485 dfls 30.1741 end
fs 486 1s 486 dfls 29.7104 end
fs 487 1s 487 dfls 30.2356 end
fs 488 1s 488 dfls 30.2964 end
fs 489 1s 489 dfls 29.7498 end
fs 490 1s 490 dfls 29.899 end
fs 491 1s 491 dfls 29.8833 end
fs 492 1s 492 dfls 30.0377 end
fs 493 1s 493 dfls 30.1832 end
fs 494 1s 494 dfls 29.8316 end
fs 495 1s 495 dfls 30.2485 end
fs 496 1s 496 dfls 29.9443 end
fs 497 1s 497 dfls 30.0034 end
fs 498 1s 498 dfls 29.8514 end
fs 499 1s 499 dfls 29.7301 end
fs 500 1s 500 dfls 30.106 end
fs 501 1s 501 dfls 29.9346 end
fs 502 1s 502 dfls 29.9893 end
fs 503 1s 503 dfls 29.8766 end
fs 504 1s 504 dfls 30.0583 end
fs 505 1s 505 dfls 30.1464 end
fs 506 1s 506 dfls 29.9994 end
fs 507 1s 507 dfls 29.8976 end
fs 508 1s 508 dfls 30.1919 end
fs 509 1s 509 dfls 30.0514 end
fs 510 1s 510 dfls 29.7895 end
fs 511 1s 511 dfls 30.1551 end
fs 512 1s 512 dfls 30.1586 end
fs 513 1s 513 dfls 29.884 end
fs 514 1s 514 dfls 29.9067 end
fs 515 1s 515 dfls 29.968 end
fs 516 1s 516 dfls 30.0992 end
fs 517 1s 517 dfls 29.8682 end
fs 518 1s 518 dfls 29.8731 end
fs 519 1s 519 dfls 30.135 end
fs 520 1s 520 dfls 29.7966 end
fs 521 1s 521 dfls 30.0556 end
fs 522 1s 522 dfls 29.916 end
fs 523 1s 523 dfls 30.1939 end
fs 524 1s 524 dfls 29.8533 end
fs 525 1s 525 dfls 29.9583 end
fs 526 1s 526 dfls 30.2321 end
fs 527 1s 527 dfls 29.7656 end
fs 528 1s 528 dfls 30.0678 end
fs 529 1s 529 dfls 30.1163 end
fs 530 1s 530 dfls 29.8092 end
fs 531 1s 531 dfls 30.4879 end
fs 532 1s 532 dfls 29.7573 end
fs 533 1s 533 dfls 29.9132 end
fs 534 1s 534 dfls 29.9858 end
fs 535 1s 535 dfls 30.1095 end
fs 536 1s 536 dfls 30.3468 end
fs 537 1s 537 dfls 29.7268 end
fs 538 1s 538 dfls 29.9279 end
fs 539 1s 539 dfls 29.8795 end
fs 540 1s 540 dfls 30.167 end
fs 541 1s 541 dfls 30.7212 end
fs 542 1s 542 dfls 29.265 end
fs 543 1s 543 dfls 29.9456 end
fs 544 1s 544 dfls 30.1331 end
fs 545 1s 545 dfls 29.998 end
fs 546 1s 546 dfls 29.9146 end
```

```
fs 547 1s 547 dfls 29.9977 end
fs 548 1s 548 dfls 29.841 end
fs 549 1s 549 dfls 30.0474 end
fs 550 1s 550 dfls 29.9891 end
fs 551 1s 551 dfls 29.9495 end
fs 552 1s 552 dfls 29.9482 end
fs 553 1s 553 dfls 30.123 end
fs 554 1s 554 dfls 29.7994 end
fs 555 1s 555 dfls 30.2195 end
fs 556 1s 556 dfls 29.8153 end
fs 557 1s 557 dfls 30.0244 end
fs 558 1s 558 dfls 30.0593 end
fs 559 1s 559 dfls 30.2525 end
fs 560 1s 560 dfls 29.892 end
fs 561 1s 561 dfls 29.9046 end
fs 562 1s 562 dfls 30.2399 end
fs 563 1s 563 dfls 30.6149 end
fs 564 1s 564 dfls 29.3246 end
fs 565 1s 565 dfls 29.847 end
fs 566 1s 566 dfls 30.2827 end
fs 567 1s 567 dfls 29.7274 end
fs 568 1s 568 dfls 29.9271 end
fs 569 1s 569 dfls 30.6906 end
fs 570 1s 570 dfls 29.4458 end
fs 571 1s 571 dfls 30.2154 end
fs 572 1s 572 dfls 29.694 end
fs 573 1s 573 dfls 30.4251 end
fs 574 1s 574 dfls 29.546 end
fs 575 1s 575 dfls 30.0603 end
fs 576 1s 576 dfls 29.8896 end
fs 577 1s 577 dfls 30.2361 end
fs 578 1s 578 dfls 29.8176 end
fs 579 1s 579 dfls 29.7605 end
fs 580 1s 580 dfls 30.0714 end
fs 581 1s 581 dfls 30.0777 end
fs 582 1s 582 dfls 29.9246 end
fs 583 1s 583 dfls 29.9337 end
fs 584 1s 584 dfls 30.1245 end
fs 585 1s 585 dfls 30.4217 end
fs 586 1s 586 dfls 29.4963 end
fs 587 1s 587 dfls 30.1044 end
fs 588 1s 588 dfls 31.0388 end
fs 589 1s 589 dfls 29.4363 end
fs 590 1s 590 dfls 30.1985 end
fs 591 1s 591 dfls 30.0441 end
fs 592 1s 592 dfls 29.5709 end
fs 593 1s 593 dfls 30.3111 end
fs 594 1s 594 dfls 29.5442 end
fs 595 1s 595 dfls 30.6098 end
fs 596 1s 596 dfls 29.8252 end
fs 597 1s 597 dfls 29.903 end
fs 598 1s 598 dfls 29.5981 end
fs 599 1s 599 dfls 30.4738 end
fs 600 1s 600 dfls 29.4562 end
fs 601 1s 601 dfls 30.0189 end
fs 602 1s 602 dfls 29.9857 end
fs 603 1s 603 dfls 29.9311 end
fs 604 1s 604 dfls 30.5986 end
fs 605 1s 605 dfls 29.3631 end
fs 606 1s 606 dfls 30.0141 end
fs 607 1s 607 dfls 30.0128 end
fs 608 1s 608 dfls 29.9357 end
fs 609 1s 609 dfls 30.5204 end
fs 610 1s 610 dfls 29.5 end
```

```
fs 611 1s 611 dfls 30.2571 end
fs 612 1s 612 dfls 29.6799 end
fs 613 1s 613 dfls 30.625 end
fs 614 1s 614 dfls 30.0806 end
fs 615 1s 615 dfls 29.886 end
fs 616 1s 616 dfls 30.3077 end
fs 617 1s 617 dfls 30.189 end
fs 618 1s 618 dfls 29.719 end
fs 619 1s 619 dfls 29.9887 end
fs 620 1s 620 dfls 29.9976 end
fs 621 1s 621 dfls 30.0343 end
fs 622 1s 622 dfls 29.8357 end
fs 623 1s 623 dfls 30.0223 end
fs 624 1s 624 dfls 29.812 end
fs 625 1s 625 dfls 30.0382 end
fs 626 1s 626 dfls 30.0896 end
fs 627 1s 627 dfls 30.05 end
fs 628 1s 628 dfls 30.0632 end
fs 629 1s 629 dfls 29.7662 end
fs 630 1s 630 dfls 30.0543 end
fs 631 1s 631 dfls 29.9762 end
fs 632 1s 632 dfls 29.8412 end
fs 633 1s 633 dfls 30.086 end
fs 634 1s 634 dfls 30.077 end
fs 635 1s 635 dfls 29.9769 end
fs 636 1s 636 dfls 29.8266 end
fs 637 1s 637 dfls 30.1321 end
fs 638 1s 638 dfls 30.0616 end
fs 639 1s 639 dfls 30.0933 end
fs 640 1s 640 dfls 29.981 end
fs 641 1s 641 dfls 30.0189 end
fs 642 1s 642 dfls 29.9671 end
fs 643 1s 643 dfls 30.2098 end
fs 644 1s 644 dfls 29.8305 end
fs 645 1s 645 dfls 30.1022 end
fs 646 1s 646 dfls 30.082 end
fs 647 1s 647 dfls 29.9047 end
fs 648 1s 648 dfls 29.8821 end
fs 649 1s 649 dfls 30.2901 end
fs 650 1s 650 dfls 29.7809 end
fs 651 1s 651 dfls 29.8794 end
fs 652 1s 652 dfls 29.941 end
fs 653 1s 653 dfls 30.2676 end
fs 654 1s 654 dfls 29.8003 end
fs 655 1s 655 dfls 30.1256 end
fs 656 1s 656 dfls 29.8784 end
fs 657 1s 657 dfls 30.0951 end
fs 658 1s 658 dfls 29.8704 end
fs 659 1s 659 dfls 30.2041 end
fs 660 1s 660 dfls 29.6811 end
fs 661 1s 661 dfls 30.0022 end
fs 662 1s 662 dfls 30.3296 end
fs 663 1s 663 dfls 29.7178 end
fs 664 1s 664 dfls 30.0291 end
fs 665 1s 665 dfls 30.2239 end
fs 666 1s 666 dfls 29.8583 end
fs 667 1s 667 dfls 30.3121 end
fs 668 1s 668 dfls 29.7246 end
fs 669 1s 669 dfls 30.2819 end
fs 670 1s 670 dfls 30.0459 end
fs 671 1s 671 dfls 29.6112 end
fs 672 1s 672 dfls 30.1405 end
fs 673 1s 673 dfls 30.1187 end
fs 674 1s 674 dfls 29.8543 end
```

```
fs 675 1s 675 dfls 30.3783 end
fs 676 1s 676 dfls 29.5676 end
fs 677 1s 677 dfls 29.9217 end
fs 678 1s 678 dfls 29.9155 end
fs 679 1s 679 dfls 30.1466 end
fs 680 1s 680 dfls 29.9508 end
fs 681 1s 681 dfls 29.8572 end
fs 682 1s 682 dfls 30.1988 end
fs 683 1s 683 dfls 29.8176 end
fs 684 1s 684 dfls 30.2245 end
fs 685 1s 685 dfls 29.9641 end
fs 686 1s 686 dfls 30.023 end
fs 687 1s 687 dfls 29.7383 end
fs 688 1s 688 dfls 30.4516 end
fs 689 1s 689 dfls 29.5498 end
fs 690 1s 690 dfls 29.9992 end
fs 691 1s 691 dfls 30.5205 end
fs 692 1s 692 dfls 30.0808 end
fs 693 1s 693 dfls 30.1561 end
fs 694 1s 694 dfls 29.6784 end
fs 695 1s 695 dfls 29.8761 end
fs 696 1s 696 dfls 30.2735 end
fs 697 1s 697 dfls 29.7817 end
fs 698 1s 698 dfls 29.9547 end
fs 699 1s 699 dfls 30.0351 end
fs 700 1s 700 dfls 30.1243 end
fs 701 1s 701 dfls 30.0026 end
fs 702 1s 702 dfls 29.9426 end
fs 703 1s 703 dfls 29.9496 end
fs 704 1s 704 dfls 29.9312 end
fs 705 1s 705 dfls 30.2839 end
fs 706 1s 706 dfls 29.681 end
fs 707 1s 707 dfls 30.1372 end
fs 708 1s 708 dfls 29.927 end
fs 709 1s 709 dfls 30.1885 end
fs 710 1s 710 dfls 30.0776 end
fs 711 1s 711 dfls 29.7828 end
fs 712 1s 712 dfls 29.965 end
fs 713 1s 713 dfls 29.7956 end
fs 714 1s 714 dfls 30.037 end
fs 715 1s 715 dfls 29.9374 end
fs 716 1s 716 dfls 29.9912 end
fs 717 1s 717 dfls 29.9735 end
fs 718 1s 718 dfls 30.1457 end
fs 719 1s 719 dfls 30.3082 end
fs 720 1s 720 dfls 29.8049 end
fs 721 1s 721 dfls 30.1725 end
fs 722 1s 722 dfls 29.8789 end
fs 723 1s 723 dfls 29.9422 end
fs 724 1s 724 dfls 30.05 end
fs 725 1s 725 dfls 29.9484 end
fs 726 1s 726 dfls 29.9182 end
fs 727 1s 727 dfls 30.2922 end
fs 728 1s 728 dfls 30.0744 end
fs 729 1s 729 dfls 29.5868 end
fs 730 1s 730 dfls 30.0982 end
fs 731 1s 731 dfls 30.0972 end
fs 732 1s 732 dfls 29.8929 end
fs 733 1s 733 dfls 30.0404 end
fs 734 1s 734 dfls 30.0232 end
fs 735 1s 735 dfls 29.8666 end
fs 736 1s 736 dfls 30.0779 end
fs 737 1s 737 dfls 29.8365 end
fs 738 1s 738 dfls 30.0616 end
```

234.stack

```
fs 739 1s 739 dfls 30.1477 end
fs 740 1s 740 dfls 29.9 end
fs 741 1s 741 dfls 30.0601 end
fs 742 1s 742 dfls 29.9959 end
fs 743 1s 743 dfls 30.0259 end
fs 744 1s 744 dfls 30.2416 end
fs 745 1s 745 dfls 29.8876 end
fs 746 1s 746 dfls 29.8719 end
fs 747 1s 747 dfls 30.2557 end
fs 748 1s 748 dfls 29.6692 end
fs 749 1s 749 dfls 30.0966 end
fs 750 1s 750 dfls 29.9559 end
fs 751 1s 751 dfls 30.0504 end
fs 752 1s 752 dfls 29.8656 end
fs 753 1s 753 dfls 29.8101 end
fs 754 1s 754 dfls 30.1099 end
fs 755 1s 755 dfls 30.1348 end
fs 756 1s 756 dfls 30.0334 end
fs 757 1s 757 dfls 30.0414 end
fs 758 1s 758 dfls 30.2127 end
fs 759 1s 759 dfls 29.7481 end
fs 760 1s 760 dfls 29.9259 end
fs 761 1s 761 dfls 30.348 end
fs 762 1s 762 dfls 29.868 end
fs 763 1s 763 dfls 30.1848 end
fs 764 1s 764 dfls 30.1138 end
fs 765 1s 765 dfls 29.8108 end
fs 766 1s 766 dfls 29.9533 end
fs 767 1s 767 dfls 29.6702 end
fs 768 1s 768 dfls 30.3121 end
fs 769 1s 769 dfls 29.8287 end
fs 770 1s 770 dfls 30.1768 end
fs 771 1s 771 dfls 29.9412 end
fs 772 1s 772 dfls 30.1872 end
fs 773 1s 773 dfls 30.1084 end
fs 774 1s 774 dfls 30.1051 end
fs 775 1s 775 dfls 29.4606 end
fs 776 1s 776 dfls 30.0262 end
fs 777 1s 777 dfls 30.0499 end
fs 778 1s 778 dfls 30.0577 end
fs 779 1s 779 dfls 30.1377 end
fs 780 1s 780 dfls 29.5058 end
fs 781 1s 781 dfls 30.0693 end
fs 782 1s 782 dfls 29.9034 end
fs 783 1s 783 dfls 30.1193 end
fs 784 1s 784 dfls 29.8104 end
fs 785 1s 785 dfls 30.0083 end
fs 786 1s 786 dfls 30.2015 end
fs 787 1s 787 dfls 29.9831 end
fs 788 1s 788 dfls 29.9457 end
fs 789 1s 789 dfls 30.2148 end
fs 790 1s 790 dfls 29.7991 end
fs 791 1s 791 dfls 29.9958 end
fs 792 1s 792 dfls 29.9231 end
fs 793 1s 793 dfls 30.0756 end
fs 794 1s 794 dfls 29.7636 end
fs 795 1s 795 dfls 30.2133 end
fs 796 1s 796 dfls 29.9808 end
fs 797 1s 797 dfls 30.0729 end
fs 798 1s 798 dfls 30.3998 end
fs 799 1s 799 dfls 29.4269 end
fs 800 1s 800 dfls 29.835 end
fs 801 1s 801 dfls 30.0409 end
fs 802 1s 802 dfls 30.2435 end
```

```
fs 803 1s 803 dfls 29.7027 end
fs 804 1s 804 dfls 30.1126 end
fs 805 1s 805 dfls 29.8014 end
fs 806 1s 806 dfls 30.0074 end
fs 807 1s 807 dfls 30.099 end
fs 808 1s 808 dfls 29.9178 end
fs 809 1s 809 dfls 29.8234 end
fs 810 1s 810 dfls 30.2943 end
fs 811 1s 811 dfls 29.9125 end
fs 812 1s 812 dfls 29.7984 end
fs 813 1s 813 dfls 30.0561 end
fs 814 1s 814 dfls 30.1506 end
fs 815 1s 815 dfls 29.9432 end
fs 816 1s 816 dfls 29.7199 end
fs 817 1s 817 dfls 30.0994 end
fs 818 1s 818 dfls 30.1251 end
fs 819 1s 819 dfls 29.7073 end
fs 820 1s 820 dfls 30.2161 end
fs 821 1s 821 dfls 30.1399 end
fs 822 1s 822 dfls 29.8892 end
fs 823 1s 823 dfls 30.1932 end
fs 824 1s 824 dfls 30.1753 end
fs 825 1s 825 dfls 29.4928 end
fs 826 1s 826 dfls 30.2122 end
fs 827 1s 827 dfls 30.1018 end
fs 828 1s 828 dfls 29.781 end
fs 829 1s 829 dfls 29.8736 end
fs 830 1s 830 dfls 30.1581 end
fs 831 1s 831 dfls 29.8671 end
fs 832 1s 832 dfls 30.0869 end
fs 833 1s 833 dfls 29.9119 end
```

end

end

92/08/18
10:33:40

Alison

1

235.stack

```
procs diskin geom gather nmo filter stack diskoa end

diskin
  ipath /home/userroot_9/alison/235shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /shipley/d2/b3d/235stack.segy ofmt 1 end
end
plot
  scalar 6500 trpin 30 vscale 5.0 def 0.08 anntyp 3 nibs 8222
  stime 5 nsecs 4 opath /utig/usr3/alison/235.stplt
c35 'line 235, filter 8 120 (before stack), type 99, length 51' end
end
geom
  gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
      25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
      48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 1s 1 dfls 1945.66 end
fs 2 1s 2 dfls 30.3492 end
fs 3 1s 3 dfls 29.7535 end
fs 4 1s 4 dfls 30.2029 end
fs 5 1s 5 dfls 30.0349 end
fs 6 1s 6 dfls 30.0728 end
fs 7 1s 7 dfls 29.8919 end
fs 8 1s 8 dfls 30.0049 end
fs 9 1s 9 dfls 30.1295 end
fs 10 1s 10 dfls 29.7839 end
fs 11 1s 11 dfls 30.4311 end
fs 12 1s 12 dfls 29.8672 end
fs 13 1s 13 dfls 29.7045 end
fs 14 1s 14 dfls 30.1609 end
fs 15 1s 15 dfls 30.0383 end
fs 16 1s 16 dfls 30.0163 end
fs 17 1s 17 dfls 29.7983 end
fs 18 1s 18 dfls 29.9133 end
fs 19 1s 19 dfls 29.9254 end
fs 20 1s 20 dfls 30.324 end
fs 21 1s 21 dfls 29.7327 end
fs 22 1s 22 dfls 29.8236 end
fs 23 1s 23 dfls 30.4164 end
fs 24 1s 24 dfls 29.6689 end
fs 25 1s 25 dfls 30.2263 end
fs 26 1s 26 dfls 29.9901 end
fs 27 1s 27 dfls 31.2519 end
fs 28 1s 28 dfls 28.8636 end
fs 29 1s 29 dfls 30.1544 end
fs 30 1s 30 dfls 29.9222 end
fs 31 1s 31 dfls 30.0098 end
fs 32 1s 32 dfls 29.89 end
fs 33 1s 33 dfls 30.0343 end
```

```
fs 34 1s 34 dfls 30.1783 end
fs 35 1s 35 dfls 29.9679 end
fs 36 1s 36 dfls 29.7959 end
fs 37 1s 37 dfls 29.9782 end
fs 38 1s 38 dfls 29.9337 end
fs 39 1s 39 dfls 30.2714 end
fs 40 1s 40 dfls 29.9742 end
fs 41 1s 41 dfls 29.6239 end
fs 42 1s 42 dfls 30.1398 end
fs 43 1s 43 dfls 30.1008 end
fs 44 1s 44 dfls 30.128 end
fs 45 1s 45 dfls 29.7062 end
fs 46 1s 46 dfls 30.1833 end
fs 47 1s 47 dfls 29.7521 end
fs 48 1s 48 dfls 30.0788 end
fs 49 1s 49 dfls 30.1682 end
fs 50 1s 50 dfls 29.7876 end
fs 51 1s 51 dfls 30.0221 end
fs 52 1s 52 dfls 30.2605 end
fs 53 1s 53 dfls 30.0846 end
fs 54 1s 54 dfls 29.7944 end
fs 55 1s 55 dfls 29.9199 end
fs 56 1s 56 dfls 30.2252 end
fs 57 1s 57 dfls 29.7722 end
fs 58 1s 58 dfls 30.2019 end
fs 59 1s 59 dfls 29.7673 end
fs 60 1s 60 dfls 30.0035 end
fs 61 1s 61 dfls 30.4447 end
fs 62 1s 62 dfls 29.6817 end
fs 63 1s 63 dfls 29.9513 end
fs 64 1s 64 dfls 29.9537 end
fs 65 1s 65 dfls 29.8479 end
fs 66 1s 66 dfls 30.2102 end
fs 67 1s 67 dfls 29.87 end
fs 68 1s 68 dfls 30.1334 end
fs 69 1s 69 dfls 30.1452 end
fs 70 1s 70 dfls 29.7557 end
fs 71 1s 71 dfls 29.9763 end
fs 72 1s 72 dfls 30.1845 end
fs 73 1s 73 dfls 29.828 end
fs 74 1s 74 dfls 30.0955 end
fs 75 1s 75 dfls 29.7833 end
fs 76 1s 76 dfls 29.9416 end
fs 77 1s 77 dfls 30.3499 end
fs 78 1s 78 dfls 29.3887 end
fs 79 1s 79 dfls 30.2009 end
fs 80 1s 80 dfls 30.172 end
fs 81 1s 81 dfls 30.2572 end
fs 82 1s 82 dfls 29.9495 end
fs 83 1s 83 dfls 30.0989 end
fs 84 1s 84 dfls 30.3154 end
fs 85 1s 85 dfls 29.5142 end
fs 86 1s 86 dfls 29.7008 end
fs 87 1s 87 dfls 29.9502 end
fs 88 1s 88 dfls 30.1553 end
fs 89 1s 89 dfls 29.9342 end
fs 90 1s 90 dfls 30.0024 end
fs 91 1s 91 dfls 31.4226 end
fs 92 1s 92 dfls 28.6119 end
fs 93 1s 93 dfls 30.1276 end
fs 94 1s 94 dfls 29.7694 end
fs 95 1s 95 dfls 30.1089 end
fs 96 1s 96 dfls 31.4957 end
fs 97 1s 97 dfls 28.5122 end
```



```
fs 98 1s 98 dfls 30.2844 end
fs 99 1s 99 dfls 29.777 end
fs 100 1s 100 dfls 30.4128 end
fs 101 1s 101 dfls 29.4189 end
fs 102 1s 102 dfls 30.3593 end
fs 103 1s 103 dfls 29.7523 end
fs 104 1s 104 dfls 29.897 end
fs 105 1s 105 dfls 31.5864 end
fs 106 1s 106 dfls 28.5038 end
fs 107 1s 107 dfls 29.8962 end
fs 108 1s 108 dfls 30.3887 end
fs 109 1s 109 dfls 29.6509 end
fs 110 1s 110 dfls 30.1092 end
fs 111 1s 111 dfls 30.4939 end
fs 112 1s 112 dfls 29.2758 end
fs 113 1s 113 dfls 30.0179 end
fs 114 1s 114 dfls 30.2321 end
fs 115 1s 115 dfls 30.0859 end
fs 116 1s 116 dfls 29.5075 end
fs 117 1s 117 dfls 30.176 end
fs 118 1s 118 dfls 29.8664 end
fs 119 1s 119 dfls 30.1334 end
fs 120 1s 120 dfls 30.2955 end
fs 121 1s 121 dfls 29.8626 end
fs 122 1s 122 dfls 31.5661 end
fs 123 1s 123 dfls 28.6892 end
fs 124 1s 124 dfls 30.4996 end
fs 125 1s 125 dfls 29.3925 end
fs 126 1s 126 dfls 30.3006 end
fs 127 1s 127 dfls 31.0876 end
fs 128 1s 128 dfls 28.8368 end
fs 129 1s 129 dfls 29.6052 end
fs 130 1s 130 dfls 30.1561 end
fs 131 1s 131 dfls 30.4405 end
fs 132 1s 132 dfls 29.3324 end
fs 133 1s 133 dfls 30.4535 end
fs 134 1s 134 dfls 29.5158 end
fs 135 1s 135 dfls 30.0042 end
fs 136 1s 136 dfls 30.179 end
fs 137 1s 137 dfls 29.6954 end
fs 138 1s 138 dfls 29.9433 end
fs 139 1s 139 dfls 30.129 end
fs 140 1s 140 dfls 31.6174 end
fs 141 1s 141 dfls 28.7748 end
fs 142 1s 142 dfls 29.9565 end
fs 143 1s 143 dfls 30.3016 end
fs 144 1s 144 dfls 31.0926 end
fs 145 1s 145 dfls 28.8649 end
fs 146 1s 146 dfls 29.9566 end
fs 147 1s 147 dfls 30.1566 end
fs 148 1s 148 dfls 29.6219 end
fs 149 1s 149 dfls 30.3778 end
fs 150 1s 150 dfls 29.7866 end
fs 151 1s 151 dfls 30.0463 end
fs 152 1s 152 dfls 30.0413 end
fs 153 1s 153 dfls 29.8663 end
fs 154 1s 154 dfls 30.0108 end
fs 155 1s 155 dfls 29.9394 end
fs 156 1s 156 dfls 30.0281 end
fs 157 1s 157 dfls 29.9015 end
fs 158 1s 158 dfls 30.0935 end
fs 159 1s 159 dfls 30.2546 end
fs 160 1s 160 dfls 29.7355 end
fs 161 1s 161 dfls 30.216 end
```

```
fs 162 1s 162 dfls 31.0405 end
fs 163 1s 163 dfls 28.9678 end
fs 164 1s 164 dfls 30.1105 end
fs 165 1s 165 dfls 29.717 end
fs 166 1s 166 dfls 29.7363 end
fs 167 1s 167 dfls 30.2041 end
fs 168 1s 168 dfls 30.3856 end
fs 169 1s 169 dfls 29.8001 end
fs 170 1s 170 dfls 29.8436 end
fs 171 1s 171 dfls 31.391 end
fs 172 1s 172 dfls 28.8102 end
fs 173 1s 173 dfls 29.7429 end
fs 174 1s 174 dfls 30.0985 end
fs 175 1s 175 dfls 31.3973 end
fs 176 1s 176 dfls 28.6547 end
fs 177 1s 177 dfls 30.2515 end
fs 178 1s 178 dfls 29.7669 end
fs 179 1s 179 dfls 29.9901 end
fs 180 1s 180 dfls 29.8534 end
fs 181 1s 181 dfls 30.1343 end
fs 182 1s 182 dfls 30.0477 end
fs 183 1s 183 dfls 29.9968 end
fs 184 1s 184 dfls 29.7068 end
fs 185 1s 185 dfls 29.9274 end
fs 186 1s 186 dfls 31.4086 end
fs 187 1s 187 dfls 29.8954 end
fs 188 1s 188 dfls 29.0053 end
fs 189 1s 189 dfls 30.0858 end
fs 190 1s 190 dfls 30.1038 end
fs 191 1s 191 dfls 30.2211 end
fs 192 1s 192 dfls 31.3225 end
fs 193 1s 193 dfls 28.6826 end
fs 194 1s 194 dfls 31.2308 end
fs 195 1s 195 dfls 29.9482 end
fs 196 1s 196 dfls 29.9997 end
fs 197 1s 197 dfls 28.8128 end
fs 198 1s 198 dfls 29.8809 end
fs 199 1s 199 dfls 31.1107 end
fs 200 1s 200 dfls 30.1473 end
fs 201 1s 201 dfls 28.735 end
fs 202 1s 202 dfls 29.9252 end
fs 203 1s 203 dfls 31.4376 end
fs 204 1s 204 dfls 29.6262 end
fs 205 1s 205 dfls 29.0991 end
fs 206 1s 206 dfls 31.0142 end
fs 207 1s 207 dfls 30.0311 end
fs 208 1s 208 dfls 30.0059 end
fs 209 1s 209 dfls 28.6732 end
fs 210 1s 210 dfls 30.2762 end
fs 211 1s 211 dfls 29.9487 end
fs 212 1s 212 dfls 31.0675 end
fs 213 1s 213 dfls 28.7656 end
fs 214 1s 214 dfls 30.1129 end
fs 215 1s 215 dfls 31.1849 end
fs 216 1s 216 dfls 30.2242 end
fs 217 1s 217 dfls 28.6754 end
fs 218 1s 218 dfls 29.9223 end
fs 219 1s 219 dfls 31.362 end
fs 220 1s 220 dfls 30.1765 end
fs 221 1s 221 dfls 29.7916 end
fs 222 1s 222 dfls 30.1462 end
fs 223 1s 223 dfls 28.8033 end
fs 224 1s 224 dfls 31.0442 end
fs 225 1s 225 dfls 29.9953 end
```

```
fs 226 1s 226 dfls 29.9566 end
fs 227 1s 227 dfls 28.6814 end
fs 228 1s 228 dfls 30.2037 end
fs 229 1s 229 dfls 30.1225 end
fs 230 1s 230 dfls 30.9546 end
fs 231 1s 231 dfls 28.9285 end
fs 232 1s 232 dfls 29.8493 end
fs 233 1s 233 dfls 31.0771 end
fs 234 1s 234 dfls 28.8244 end
fs 235 1s 235 dfls 31.1736 end
fs 236 1s 236 dfls 30.0897 end
fs 237 1s 237 dfls 30.1223 end
fs 238 1s 238 dfls 28.9388 end
fs 239 1s 239 dfls 31.0582 end
fs 240 1s 240 dfls 30.1905 end
fs 241 1s 241 dfls 28.5611 end
fs 242 1s 242 dfls 30.0773 end
fs 243 1s 243 dfls 31.3435 end
fs 244 1s 244 dfls 28.4136 end
fs 245 1s 245 dfls 30.1085 end
fs 246 1s 246 dfls 31.2038 end
fs 247 1s 247 dfls 29.9655 end
fs 248 1s 248 dfls 29.8072 end
fs 249 1s 249 dfls 28.9944 end
fs 250 1s 250 dfls 30.9847 end
fs 251 1s 251 dfls 28.9301 end
fs 252 1s 252 dfls 31.1588 end
fs 253 1s 253 dfls 30.0817 end
fs 254 1s 254 dfls 28.7016 end
fs 255 1s 255 dfls 29.8867 end
fs 256 1s 256 dfls 31.2868 end
fs 257 1s 257 dfls 30.2038 end
fs 258 1s 258 dfls 28.627 end
fs 259 1s 259 dfls 31.4595 end
fs 260 1s 260 dfls 29.9023 end
fs 261 1s 261 dfls 30.0663 end
fs 262 1s 262 dfls 29.9759 end
fs 263 1s 263 dfls 28.9566 end
fs 264 1s 264 dfls 31.0313 end
fs 265 1s 265 dfls 28.8702 end
fs 266 1s 266 dfls 31.0608 end
fs 267 1s 267 dfls 28.8871 end
fs 268 1s 268 dfls 29.8769 end
fs 269 1s 269 dfls 31.2813 end
fs 270 1s 270 dfls 30.0212 end
fs 271 1s 271 dfls 28.767 end
fs 272 1s 272 dfls 29.9905 end
fs 273 1s 273 dfls 30.4139 end
fs 274 1s 274 dfls 30.788 end
fs 275 1s 275 dfls 30.0688 end
fs 276 1s 276 dfls 28.7742 end
fs 277 1s 277 dfls 29.7781 end
fs 278 1s 278 dfls 30.1546 end
fs 279 1s 279 dfls 31.0428 end
fs 280 1s 280 dfls 30.0371 end
fs 281 1s 281 dfls 29.7455 end
fs 282 1s 282 dfls 29.897 end
fs 283 1s 283 dfls 30.1457 end
fs 284 1s 284 dfls 30.1084 end
fs 285 1s 285 dfls 30.2404 end
fs 286 1s 286 dfls 28.7271 end
fs 287 1s 287 dfls 30.4575 end
fs 288 1s 288 dfls 31.3637 end
fs 289 1s 289 dfls 29.4583 end
```

```
fs 290 1s 290 dfls 28.675 end
fs 291 1s 291 dfls 30.0523 end
fs 292 1s 292 dfls 31.6866 end
fs 293 1s 293 dfls 29.6346 end
fs 294 1s 294 dfls 29.8911 end
fs 295 1s 295 dfls 29.9688 end
fs 296 1s 296 dfls 30.3081 end
fs 297 1s 297 dfls 28.6593 end
fs 298 1s 298 dfls 31.1237 end
fs 299 1s 299 dfls 28.9568 end
fs 300 1s 300 dfls 29.9647 end
fs 301 1s 301 dfls 31.2762 end
fs 302 1s 302 dfls 28.5544 end
fs 303 1s 303 dfls 29.6987 end
fs 304 1s 304 dfls 30.0904 end
fs 305 1s 305 dfls 31.3379 end
fs 306 1s 306 dfls 28.8524 end
fs 307 1s 307 dfls 29.9927 end
fs 308 1s 308 dfls 31.1758 end
fs 309 1s 309 dfls 28.6416 end
fs 310 1s 310 dfls 30.0853 end
fs 311 1s 311 dfls 30.1775 end
fs 312 1s 312 dfls 29.8572 end
fs 313 1s 313 dfls 30.3173 end
fs 314 1s 314 dfls 30.9694 end
fs 315 1s 315 dfls 30.0823 end
fs 316 1s 316 dfls 29.7927 end
fs 317 1s 317 dfls 29.0214 end
fs 318 1s 318 dfls 30.0181 end
fs 319 1s 319 dfls 31.2249 end
fs 320 1s 320 dfls 29.8427 end
fs 321 1s 321 dfls 29.9383 end
fs 322 1s 322 dfls 29.8665 end
fs 323 1s 323 dfls 28.7863 end
fs 324 1s 324 dfls 31.3185 end
fs 325 1s 325 dfls 28.8435 end
fs 326 1s 326 dfls 29.9083 end
fs 327 1s 327 dfls 31.2534 end
fs 328 1s 328 dfls 30.0494 end
fs 329 1s 329 dfls 30.1745 end
fs 330 1s 330 dfls 29.9783 end
fs 331 1s 331 dfls 28.6021 end
fs 332 1s 332 dfls 31.3639 end
fs 333 1s 333 dfls 30.3089 end
fs 334 1s 334 dfls 28.3223 end
fs 335 1s 335 dfls 30.0612 end
fs 336 1s 336 dfls 29.8649 end
fs 337 1s 337 dfls 31.0847 end
fs 338 1s 338 dfls 28.7341 end
fs 339 1s 339 dfls 31.2507 end
fs 340 1s 340 dfls 30.0996 end
fs 341 1s 341 dfls 28.205 end
fs 342 1s 342 dfls 30.977 end
fs 343 1s 343 dfls 32.4343 end
fs 344 1s 344 dfls 27.0906 end
fs 345 1s 345 dfls 29.6034 end
fs 346 1s 346 dfls 31.4045 end
fs 347 1s 347 dfls 28.6221 end
fs 348 1s 348 dfls 30.2923 end
fs 349 1s 349 dfls 31.252 end
fs 350 1s 350 dfls 28.4323 end
fs 351 1s 351 dfls 31.5561 end
fs 352 1s 352 dfls 29.9646 end
fs 353 1s 353 dfls 28.7759 end
```

```
fs 354 1s 354 dfls 31.2923 end
fs 355 1s 355 dfls 28.7834 end
fs 356 1s 356 dfls 30.2093 end
fs 357 1s 357 dfls 29.9449 end
fs 358 1s 358 dfls 31.6113 end
fs 359 1s 359 dfls 29.8555 end
fs 360 1s 360 dfls 28.8668 end
fs 361 1s 361 dfls 31.1834 end
fs 362 1s 362 dfls 30.1634 end
fs 363 1s 363 dfls 29.9803 end
fs 364 1s 364 dfls 29.8976 end
fs 365 1s 365 dfls 28.8345 end
fs 366 1s 366 dfls 30.1354 end
fs 367 1s 367 dfls 29.8683 end
fs 368 1s 368 dfls 29.8791 end
fs 369 1s 369 dfls 31.4602 end
fs 370 1s 370 dfls 29.6586 end
fs 371 1s 371 dfls 30.0828 end
fs 372 1s 372 dfls 30.0223 end
fs 373 1s 373 dfls 30.0579 end
fs 374 1s 374 dfls 28.4497 end
fs 375 1s 375 dfls 29.9709 end
fs 376 1s 376 dfls 31.4357 end
fs 377 1s 377 dfls 28.7488 end
fs 378 1s 378 dfls 29.7878 end
fs 379 1s 379 dfls 31.6183 end
fs 380 1s 380 dfls 30.1734 end
fs 381 1s 381 dfls 28.8011 end
fs 382 1s 382 dfls 31.1754 end
fs 383 1s 383 dfls 29.9626 end
fs 384 1s 384 dfls 29.9201 end
fs 385 1s 385 dfls 28.8251 end
fs 386 1s 386 dfls 31.4822 end
fs 387 1s 387 dfls 28.4865 end
fs 388 1s 388 dfls 30.0987 end
fs 389 1s 389 dfls 31.2489 end
fs 390 1s 390 dfls 28.5556 end
fs 391 1s 391 dfls 30.2377 end
fs 392 1s 392 dfls 31.1886 end
fs 393 1s 393 dfls 28.8315 end
fs 394 1s 394 dfls 29.7469 end
fs 395 1s 395 dfls 31.4538 end
fs 396 1s 396 dfls 28.7917 end
fs 397 1s 397 dfls 30.9746 end
fs 398 1s 398 dfls 29.9001 end
fs 399 1s 399 dfls 28.9272 end
fs 400 1s 400 dfls 31.0234 end
fs 401 1s 401 dfls 28.7886 end
fs 402 1s 402 dfls 29.8422 end
fs 403 1s 403 dfls 30.9712 end
fs 404 1s 404 dfls 29.3498 end
fs 405 1s 405 dfls 31.3009 end
fs 406 1s 406 dfls 28.874 end
fs 407 1s 407 dfls 30.0679 end
fs 408 1s 408 dfls 31.0997 end
fs 409 1s 409 dfls 28.5117 end
fs 410 1s 410 dfls 29.9638 end
fs 411 1s 411 dfls 30.2454 end
fs 412 1s 412 dfls 29.8864 end
fs 413 1s 413 dfls 30.0167 end
fs 414 1s 414 dfls 29.921 end
fs 415 1s 415 dfls 30.2658 end
fs 416 1s 416 dfls 29.7602 end
fs 417 1s 417 dfls 29.8301 end
```

```
fs 418 1s 418 dfls 29.9897 end
fs 419 1s 419 dfls 30.2294 end
fs 420 1s 420 dfls 29.6981 end
fs 421 1s 421 dfls 29.9381 end
fs 422 1s 422 dfls 30.7999 end
fs 423 1s 423 dfls 29.112 end
fs 424 1s 424 dfls 30.0864 end
fs 425 1s 425 dfls 29.9341 end
fs 426 1s 426 dfls 30.0452 end
fs 427 1s 427 dfls 31.328 end
fs 428 1s 428 dfls 30.4095 end
fs 429 1s 429 dfls 29.6064 end
fs 430 1s 430 dfls 28.9136 end
fs 431 1s 431 dfls 30.1182 end
fs 432 1s 432 dfls 29.7214 end
fs 433 1s 433 dfls 30.0375 end
fs 434 1s 434 dfls 30.1652 end
fs 435 1s 435 dfls 31.525 end
fs 436 1s 436 dfls 28.4063 end
fs 437 1s 437 dfls 31.2579 end
fs 438 1s 438 dfls 28.8377 end
fs 439 1s 439 dfls 31.1915 end
fs 440 1s 440 dfls 29.8382 end
fs 441 1s 441 dfls 30.0302 end
fs 442 1s 442 dfls 28.836 end
fs 443 1s 443 dfls 29.8241 end
fs 444 1s 444 dfls 29.8946 end
fs 445 1s 445 dfls 30.6623 end
fs 446 1s 446 dfls 30.6565 end
fs 447 1s 447 dfls 28.7103 end
fs 448 1s 448 dfls 30.0915 end
fs 449 1s 449 dfls 31.248 end
fs 450 1s 450 dfls 28.7222 end
fs 451 1s 451 dfls 30.4745 end
fs 452 1s 452 dfls 29.9716 end
fs 453 1s 453 dfls 30.8129 end
fs 454 1s 454 dfls 29.9206 end
fs 455 1s 455 dfls 30.0409 end
fs 456 1s 456 dfls 30.1751 end
fs 457 1s 457 dfls 28.7828 end
fs 458 1s 458 dfls 30.0423 end
fs 459 1s 459 dfls 30.1896 end
fs 460 1s 460 dfls 30.1354 end
fs 461 1s 461 dfls 29.8948 end
fs 462 1s 462 dfls 29.1255 end
fs 463 1s 463 dfls 29.7427 end
fs 464 1s 464 dfls 29.923 end
fs 465 1s 465 dfls 31.103 end
fs 466 1s 466 dfls 29.3663 end
fs 467 1s 467 dfls 29.7142 end
fs 468 1s 468 dfls 30.1654 end
fs 469 1s 469 dfls 29.8671 end
fs 470 1s 470 dfls 31.0405 end
fs 471 1s 471 dfls 30.2618 end
fs 472 1s 472 dfls 29.5723 end
fs 473 1s 473 dfls 31.2005 end
fs 474 1s 474 dfls 29.0159 end
fs 475 1s 475 dfls 30.8383 end
fs 476 1s 476 dfls 29.7091 end
fs 477 1s 477 dfls 30.1007 end
fs 478 1s 478 dfls 28.6294 end
fs 479 1s 479 dfls 30.1518 end
fs 480 1s 480 dfls 31.4989 end
fs 481 1s 481 dfls 28.5991 end
```

```
fs 482 1s 482 dfls 29.9476 end
fs 483 1s 483 dfls 30.0601 end
fs 484 1s 484 dfls 29.9662 end
fs 485 1s 485 dfls 30.2626 end
fs 486 1s 486 dfls 31.1661 end
fs 487 1s 487 dfls 30.181 end
fs 488 1s 488 dfls 28.6548 end
fs 489 1s 489 dfls 31.0109 end
fs 490 1s 490 dfls 30.2018 end
fs 491 1s 491 dfls 29.9812 end
fs 492 1s 492 dfls 29.9034 end
fs 493 1s 493 dfls 28.8401 end
fs 494 1s 494 dfls 30.9659 end
fs 495 1s 495 dfls 29.9603 end
fs 496 1s 496 dfls 30.2884 end
fs 497 1s 497 dfls 28.7997 end
fs 498 1s 498 dfls 31.3093 end
fs 499 1s 499 dfls 28.9935 end
fs 500 1s 500 dfls 31.1875 end
fs 501 1s 501 dfls 28.5353 end
fs 502 1s 502 dfls 30.1218 end
fs 503 1s 503 dfls 29.9411 end
fs 504 1s 504 dfls 31.0675 end
fs 505 1s 505 dfls 30.0663 end
fs 506 1s 506 dfls 29.7218 end
fs 507 1s 507 dfls 29.0303 end
fs 508 1s 508 dfls 29.9305 end
fs 509 1s 509 dfls 31.1468 end
fs 510 1s 510 dfls 29.9596 end
fs 511 1s 511 dfls 28.7238 end
fs 512 1s 512 dfls 31.2959 end
fs 513 1s 513 dfls 28.9603 end
fs 514 1s 514 dfls 29.9228 end
fs 515 1s 515 dfls 31.3833 end
fs 516 1s 516 dfls 29.8855 end
fs 517 1s 517 dfls 28.8563 end
fs 518 1s 518 dfls 30.1166 end
fs 519 1s 519 dfls 31.3213 end
fs 520 1s 520 dfls 28.7377 end
fs 521 1s 521 dfls 30.2722 end
fs 522 1s 522 dfls 30.8166 end
fs 523 1s 523 dfls 30.1971 end
fs 524 1s 524 dfls 28.5245 end
fs 525 1s 525 dfls 29.9856 end
fs 526 1s 526 dfls 29.8383 end
fs 527 1s 527 dfls 31.5236 end
fs 528 1s 528 dfls 29.8628 end
fs 529 1s 529 dfls 28.438 end
fs 530 1s 530 dfls 31.7599 end
fs 531 1s 531 dfls 28.5181 end
fs 532 1s 532 dfls 29.7883 end
fs 533 1s 533 dfls 30.1616 end
fs 534 1s 534 dfls 31.0178 end
fs 535 1s 535 dfls 30.1076 end
fs 536 1s 536 dfls 30.0484 end
fs 537 1s 537 dfls 29.6026 end
fs 538 1s 538 dfls 29.0856 end
fs 539 1s 539 dfls 31.1329 end
fs 540 1s 540 dfls 28.9676 end
fs 541 1s 541 dfls 29.7317 end
fs 542 1s 542 dfls 30.2362 end
fs 543 1s 543 dfls 29.9159 end
fs 544 1s 544 dfls 30.1973 end
fs 545 1s 545 dfls 29.8738 end
```

```
fs 546 1s 546 dfls 30.029 end
fs 547 1s 547 dfls 30.038 end
fs 548 1s 548 dfls 29.8858 end
fs 549 1s 549 dfls 31.3612 end
fs 550 1s 550 dfls 28.8902 end
fs 551 1s 551 dfls 29.9452 end
fs 552 1s 552 dfls 29.5947 end
fs 553 1s 553 dfls 31.6362 end
fs 554 1s 554 dfls 28.5759 end
fs 555 1s 555 dfls 29.8335 end
fs 556 1s 556 dfls 30.0616 end
fs 557 1s 557 dfls 29.9926 end
fs 558 1s 558 dfls 30.1688 end
fs 559 1s 559 dfls 29.6504 end
fs 560 1s 560 dfls 30.2461 end
fs 561 1s 561 dfls 29.9545 end
fs 562 1s 562 dfls 31.414 end
fs 563 1s 563 dfls 28.8409 end
fs 564 1s 564 dfls 29.7017 end
fs 565 1s 565 dfls 30.2281 end
fs 566 1s 566 dfls 30.0005 end
fs 567 1s 567 dfls 29.8663 end
fs 568 1s 568 dfls 30.0874 end
fs 569 1s 569 dfls 30.1268 end
fs 570 1s 570 dfls 29.715 end
fs 571 1s 571 dfls 30.1725 end
fs 572 1s 572 dfls 29.7354 end
fs 573 1s 573 dfls 30.4286 end
fs 574 1s 574 dfls 29.7116 end
fs 575 1s 575 dfls 29.9423 end
fs 576 1s 576 dfls 30.2168 end
fs 577 1s 577 dfls 30.0015 end
fs 578 1s 578 dfls 29.7037 end
fs 579 1s 579 dfls 30.0618 end
fs 580 1s 580 dfls 29.8801 end
fs 581 1s 581 dfls 30.0344 end
fs 582 1s 582 dfls 29.9751 end
fs 583 1s 583 dfls 30.1889 end
fs 584 1s 584 dfls 30.1707 end
fs 585 1s 585 dfls 29.8544 end
fs 586 1s 586 dfls 29.7978 end
fs 587 1s 587 dfls 30.0433 end
fs 588 1s 588 dfls 30.0438 end
fs 589 1s 589 dfls 30.1994 end
fs 590 1s 590 dfls 29.7538 end
fs 591 1s 591 dfls 29.9152 end
fs 592 1s 592 dfls 30.145 end
fs 593 1s 593 dfls 30.046 end
fs 594 1s 594 dfls 29.774 end
fs 595 1s 595 dfls 30.0315 end
fs 596 1s 596 dfls 30.1019 end
fs 597 1s 597 dfls 29.9581 end
fs 598 1s 598 dfls 29.9253 end
fs 599 1s 599 dfls 30.1859 end
fs 600 1s 600 dfls 29.9752 end
fs 601 1s 601 dfls 29.939 end
fs 602 1s 602 dfls 29.7895 end
fs 603 1s 603 dfls 30.1616 end
fs 604 1s 604 dfls 29.8335 end
fs 605 1s 605 dfls 30.0939 end
fs 606 1s 606 dfls 29.9107 end
fs 607 1s 607 dfls 30.1105 end
fs 608 1s 608 dfls 29.9894 end
fs 609 1s 609 dfls 29.8341 end
```

```
fs 610 1s 610 dfls 29.9625 end
fs 611 1s 611 dfls 31.4414 end
fs 612 1s 612 dfls 28.4654 end
fs 613 1s 613 dfls 30.1372 end
fs 614 1s 614 dfls 30.7477 end
fs 615 1s 615 dfls 29.4168 end
fs 616 1s 616 dfls 30.0212 end
fs 617 1s 617 dfls 30.1553 end
fs 618 1s 618 dfls 30.0474 end
fs 619 1s 619 dfls 30.0259 end
fs 620 1s 620 dfls 30.1948 end
fs 621 1s 621 dfls 29.3691 end
fs 622 1s 622 dfls 30.5075 end
fs 623 1s 623 dfls 30.1243 end
fs 624 1s 624 dfls 29.3904 end
fs 625 1s 625 dfls 30.4073 end
fs 626 1s 626 dfls 29.8688 end
fs 627 1s 627 dfls 29.6291 end
fs 628 1s 628 dfls 30.0853 end
fs 629 1s 629 dfls 30.0043 end
fs 630 1s 630 dfls 29.831 end
fs 631 1s 631 dfls 30.6975 end
fs 632 1s 632 dfls 29.9418 end
fs 633 1s 633 dfls 31.1893 end
fs 634 1s 634 dfls 28.8308 end
fs 635 1s 635 dfls 29.4356 end
fs 636 1s 636 dfls 30.2886 end
fs 637 1s 637 dfls 30.2788 end
fs 638 1s 638 dfls 30.1703 end
fs 639 1s 639 dfls 29.9027 end
fs 640 1s 640 dfls 30.4668 end
fs 641 1s 641 dfls 29.6647 end
fs 642 1s 642 dfls 30.3315 end
fs 643 1s 643 dfls 29.5667 end
fs 644 1s 644 dfls 29.9779 end
fs 645 1s 645 dfls 30.3356 end
fs 646 1s 646 dfls 29.558 end
fs 647 1s 647 dfls 30.2564 end
fs 648 1s 648 dfls 29.8235 end
fs 649 1s 649 dfls 30.1549 end
fs 650 1s 650 dfls 29.7071 end
fs 651 1s 651 dfls 30.1861 end
fs 652 1s 652 dfls 29.8267 end
fs 653 1s 653 dfls 29.9514 end
fs 654 1s 654 dfls 30.19 end
fs 655 1s 655 dfls 29.8518 end
fs 656 1s 656 dfls 30.1339 end
fs 657 1s 657 dfls 29.9898 end
fs 658 1s 658 dfls 29.8235 end
fs 659 1s 659 dfls 29.8139 end
fs 660 1s 660 dfls 30.4685 end
fs 661 1s 661 dfls 29.8624 end
fs 662 1s 662 dfls 30.3248 end
fs 663 1s 663 dfls 29.8554 end
fs 664 1s 664 dfls 29.9237 end
fs 665 1s 665 dfls 30.0221 end
fs 666 1s 666 dfls 30.0155 end
fs 667 1s 667 dfls 29.7855 end
fs 668 1s 668 dfls 30.1465 end
fs 669 1s 669 dfls 29.9006 end
fs 670 1s 670 dfls 29.877 end
fs 671 1s 671 dfls 30.2396 end
fs 672 1s 672 dfls 29.9943 end
fs 673 1s 673 dfls 29.8804 end
```

```
fs 674 1s 674 dfls 30.1029 end
fs 675 1s 675 dfls 29.7407 end
fs 676 1s 676 dfls 30.2661 end
fs 677 1s 677 dfls 29.8429 end
fs 678 1s 678 dfls 30.9988 end
fs 679 1s 679 dfls 29.1305 end
fs 680 1s 680 dfls 29.8261 end
fs 681 1s 681 dfls 30.1313 end
fs 682 1s 682 dfls 29.906 end
fs 683 1s 683 dfls 30.0938 end
fs 684 1s 684 dfls 29.7871 end
fs 685 1s 685 dfls 31.6438 end
fs 686 1s 686 dfls 28.6499 end
fs 687 1s 687 dfls 30.2688 end
fs 688 1s 688 dfls 29.8966 end
fs 689 1s 689 dfls 30.0148 end
fs 690 1s 690 dfls 30.1356 end
fs 691 1s 691 dfls 29.8416 end
fs 692 1s 692 dfls 29.9215 end
fs 693 1s 693 dfls 30.2693 end
fs 694 1s 694 dfls 30.8244 end
fs 695 1s 695 dfls 28.91 end
fs 696 1s 696 dfls 29.9621 end
fs 697 1s 697 dfls 29.9841 end
fs 698 1s 698 dfls 29.9567 end
fs 699 1s 699 dfls 29.835 end
fs 700 1s 700 dfls 30.1643 end
fs 701 1s 701 dfls 30.0286 end
fs 702 1s 702 dfls 29.7639 end
fs 703 1s 703 dfls 30.2043 end
fs 704 1s 704 dfls 30.0362 end
fs 705 1s 705 dfls 29.7682 end
fs 706 1s 706 dfls 30.1597 end
fs 707 1s 707 dfls 30.029 end
fs 708 1s 708 dfls 29.9867 end
fs 709 1s 709 dfls 30.1152 end
fs 710 1s 710 dfls 29.8551 end
fs 711 1s 711 dfls 30.0832 end
fs 712 1s 712 dfls 31.3883 end
fs 713 1s 713 dfls 28.6981 end
fs 714 1s 714 dfls 29.8444 end
fs 715 1s 715 dfls 29.9032 end
fs 716 1s 716 dfls 30.1011 end
fs 717 1s 717 dfls 29.9758 end
fs 718 1s 718 dfls 30.0187 end
fs 719 1s 719 dfls 30.0031 end
fs 720 1s 720 dfls 29.9122 end
fs 721 1s 721 dfls 30.2875 end
fs 722 1s 722 dfls 29.7665 end
fs 723 1s 723 dfls 31.0974 end
fs 724 1s 724 dfls 28.904 end
fs 725 1s 725 dfls 29.9197 end
fs 726 1s 726 dfls 29.9968 end
fs 727 1s 727 dfls 30.281 end
fs 728 1s 728 dfls 29.732 end
fs 729 1s 729 dfls 30.2128 end
fs 730 1s 730 dfls 29.9192 end
fs 731 1s 731 dfls 29.782 end
fs 732 1s 732 dfls 31.562 end
fs 733 1s 733 dfls 30.0545 end
fs 734 1s 734 dfls 29.8453 end
fs 735 1s 735 dfls 30.3527 end
fs 736 1s 736 dfls 29.6492 end
fs 737 1s 737 dfls 28.9875 end
```



```
fs 738 ls 738 dfls 29.9347 end
fs 739 ls 739 dfls 30.0636 end
fs 740 ls 740 dfls 29.7866 end
fs 741 ls 741 dfls 31.2829 end
fs 742 ls 742 dfls 28.9421 end
fs 743 ls 743 dfls 31.076 end
fs 744 ls 744 dfls 30.2357 end
fs 745 ls 745 dfls 28.5955 end
fs 746 ls 746 dfls 30.1817 end
fs 747 ls 747 dfls 31.3905 end
fs 748 ls 748 dfls 28.5347 end
fs 749 ls 749 dfls 30.1076 end
fs 750 ls 750 dfls 31.2827 end
fs 751 ls 751 dfls 29.7795 end
fs 752 ls 752 dfls 29.9688 end
fs 753 ls 753 dfls 28.6182 end
fs 754 ls 754 dfls 30.0049 end
fs 755 ls 755 dfls 31.5529 end
fs 756 ls 756 dfls 30.2243 end
fs 757 ls 757 dfls 28.5907 end
fs 758 ls 758 dfls 30.265 end
fs 759 ls 759 dfls 31.3311 end
fs 760 ls 760 dfls 29.7522 end
fs 761 ls 761 dfls 30.126 end
fs 762 ls 762 dfls 29.8995 end
fs 763 ls 763 dfls 28.7444 end
fs 764 ls 764 dfls 31.4544 end
fs 765 ls 765 dfls 28.5122 end
fs 766 ls 766 dfls 30.0017 end
fs 767 ls 767 dfls 31.1342 end
fs 768 ls 768 dfls 28.7901 end
fs 769 ls 769 dfls 30.1555 end
fs 770 ls 770 dfls 31.2831 end
fs 771 ls 771 dfls 29.975 end
fs 772 ls 772 dfls 28.4197 end
fs 773 ls 773 dfls 31.5289 end
fs 774 ls 774 dfls 28.4576 end
fs 775 ls 775 dfls 30.0597 end
fs 776 ls 776 dfls 31.342 end
fs 777 ls 777 dfls 28.6299 end
fs 778 ls 778 dfls 31.199 end
fs 779 ls 779 dfls 29.9913 end
fs 780 ls 780 dfls 28.3895 end
fs 781 ls 781 dfls 30.456 end
fs 782 ls 782 dfls 30.1535 end
fs 783 ls 783 dfls 29.6216 end
fs 784 ls 784 dfls 30.2835 end
fs 785 ls 785 dfls 31.4637 end
fs 786 ls 786 dfls 28.7699 end
fs 787 ls 787 dfls 31.0976 end
fs 788 ls 788 dfls 28.7648 end
fs 789 ls 789 dfls 29.7377 end
fs 790 ls 790 dfls 31.39 end
fs 791 ls 791 dfls 28.7671 end
fs 792 ls 792 dfls 31.2072 end
fs 793 ls 793 dfls 30.2431 end
fs 794 ls 794 dfls 29.9352 end
fs 795 ls 795 dfls 28.5823 end
fs 796 ls 796 dfls 31.4847 end
fs 797 ls 797 dfls 29.8736 end
fs 798 ls 798 dfls 28.6213 end
fs 799 ls 799 dfls 30.047 end
fs 800 ls 800 dfls 29.8772 end
fs 801 ls 801 dfls 30.0474 end
```

```
fs 802 ls 802 dfls 31.4349 end
fs 803 ls 803 dfls 28.499 end
fs 804 ls 804 dfls 30.1029 end
fs 805 ls 805 dfls 31.2413 end
fs 806 ls 806 dfls 30.0305 end
fs 807 ls 807 dfls 28.6695 end
fs 808 ls 808 dfls 31.2501 end
fs 809 ls 809 dfls 30.1065 end
fs 810 ls 810 dfls 29.9256 end
fs 811 ls 811 dfls 28.6893 end
fs 812 ls 812 dfls 31.4305 end
fs 813 ls 813 dfls 28.5073 end
fs 814 ls 814 dfls 29.7994 end
fs 815 ls 815 dfls 31.5577 end
fs 816 ls 816 dfls 28.425 end
fs 817 ls 817 dfls 30.2276 end
fs 818 ls 818 dfls 31.2647 end
fs 819 ls 819 dfls 30.206 end
fs 820 ls 820 dfls 29.8406 end
fs 821 ls 821 dfls 28.2579 end
fs 822 ls 822 dfls 31.4829 end
fs 823 ls 823 dfls 30.1941 end
fs 824 ls 824 dfls 29.8785 end
fs 825 ls 825 dfls 28.6787 end
fs 826 ls 826 dfls 30.1137 end
fs 827 ls 827 dfls 31.5386 end
fs 828 ls 828 dfls 28.3952 end
fs 829 ls 829 dfls 29.9113 end
fs 830 ls 830 dfls 31.6602 end
fs 831 ls 831 dfls 28.2633 end
fs 832 ls 832 dfls 30.471 end
fs 833 ls 833 dfls 31.1336 end
fs 834 ls 834 dfls 28.7616 end
fs 835 ls 835 dfls 29.5648 end
```

end

end

92/08/18
12:03:37

236.stack

Joe

1

si0seis.b3d << eof

procs diskin geom gather nmo filter stack diskob end

diskin
 ipath /root9/236shot.segy end
end

gather
 nwrds 2120 maxrps 25 maxtrs 35 end
end

nmo
 fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
 fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
 fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
 fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end

filter
 fno 1 lno 99999 pass 8 120 fillen 51 end
end

stack

diskob
 opath /root9/joer/236stack.segy ofmt 1 end
end

geom
 gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
 25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
 48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1945.66 end
fs 2 ls 2 dfls 30.0371 end
fs 3 ls 3 dfls 30.0999 end
fs 4 ls 4 dfls 29.9649 end
fs 5 ls 5 dfls 30.0022 end
fs 6 ls 6 dfls 29.8948 end
fs 7 ls 7 dfls 29.9029 end
fs 8 ls 8 dfls 30.0741 end
fs 9 ls 9 dfls 30.0683 end
fs 10 ls 10 dfls 30.0579 end
fs 11 ls 11 dfls 29.9632 end
fs 12 ls 12 dfls 30.0635 end
fs 13 ls 13 dfls 30.2821 end
fs 14 ls 14 dfls 29.9067 end
fs 15 ls 15 dfls 30.0991 end
fs 16 ls 16 dfls 29.9181 end
fs 17 ls 17 dfls 30.0341 end
fs 18 ls 18 dfls 29.9889 end
fs 19 ls 19 dfls 29.8954 end
fs 20 ls 20 dfls 30.0578 end
fs 21 ls 21 dfls 29.8528 end
fs 22 ls 22 dfls 30.0245 end
fs 23 ls 23 dfls 29.9656 end
fs 24 ls 24 dfls 30.0914 end
fs 25 ls 25 dfls 29.8975 end
fs 26 ls 26 dfls 30.0613 end
fs 27 ls 27 dfls 29.991 end
fs 28 ls 28 dfls 29.987 end
fs 29 ls 29 dfls 29.9707 end
fs 30 ls 30 dfls 30.1036 end

fs 31 ls 31 dfls 29.9882 end
fs 32 ls 32 dfls 29.9266 end
fs 33 ls 33 dfls 30.107 end
fs 34 ls 34 dfls 29.9425 end
fs 35 ls 35 dfls 29.7903 end
fs 36 ls 36 dfls 30.0696 end
fs 37 ls 37 dfls 29.9944 end
fs 38 ls 38 dfls 30.1103 end
fs 39 ls 39 dfls 29.8534 end
fs 40 ls 40 dfls 30.1508 end
fs 41 ls 41 dfls 30.0232 end
fs 42 ls 42 dfls 30.2056 end
fs 43 ls 43 dfls 29.6229 end
fs 44 ls 44 dfls 30.1469 end
fs 45 ls 45 dfls 30.185 end
fs 46 ls 46 dfls 29.6867 end
fs 47 ls 47 dfls 30.1756 end
fs 48 ls 48 dfls 30.0302 end
fs 49 ls 49 dfls 29.7675 end
fs 50 ls 50 dfls 29.9431 end
fs 51 ls 51 dfls 30.0981 end
fs 52 ls 52 dfls 29.9716 end
fs 53 ls 53 dfls 30.075 end
fs 54 ls 54 dfls 29.9381 end
fs 55 ls 55 dfls 30.107 end
fs 56 ls 56 dfls 29.9279 end
fs 57 ls 57 dfls 29.9847 end
fs 58 ls 58 dfls 29.9011 end
fs 59 ls 59 dfls 30.3045 end
fs 60 ls 60 dfls 29.7082 end
fs 61 ls 61 dfls 30.2181 end
fs 62 ls 62 dfls 29.911 end
fs 63 ls 63 dfls 30.0432 end
fs 64 ls 64 dfls 30.0869 end
fs 65 ls 65 dfls 29.7974 end
fs 66 ls 66 dfls 30.0594 end
fs 67 ls 67 dfls 30.0543 end
fs 68 ls 68 dfls 30.1389 end
fs 69 ls 69 dfls 29.8242 end
fs 70 ls 70 dfls 30.1397 end
fs 71 ls 71 dfls 29.8351 end
fs 72 ls 72 dfls 30.0806 end
fs 73 ls 73 dfls 30.0159 end
fs 74 ls 74 dfls 29.7851 end
fs 75 ls 75 dfls 30.192 end
fs 76 ls 76 dfls 29.8996 end
fs 77 ls 77 dfls 29.9865 end
fs 78 ls 78 dfls 29.7898 end
fs 79 ls 79 dfls 29.9903 end
fs 80 ls 80 dfls 30.1785 end
fs 81 ls 81 dfls 29.9859 end
fs 82 ls 82 dfls 30.0162 end
fs 83 ls 83 dfls 30.0705 end
fs 84 ls 84 dfls 30.751 end
fs 85 ls 85 dfls 29.289 end
fs 86 ls 86 dfls 30.2933 end
fs 87 ls 87 dfls 29.9436 end
fs 88 ls 88 dfls 29.9962 end
fs 89 ls 89 dfls 30.3163 end
fs 90 ls 90 dfls 29.6661 end
fs 91 ls 91 dfls 30.4089 end
fs 92 ls 92 dfls 29.6393 end
fs 93 ls 93 dfls 29.7971 end
fs 94 ls 94 dfls 30.3072 end

```
fs 95 1s 95 dfls 29.6918 end
fs 96 1s 96 dfls 30.6477 end
fs 97 1s 97 dfls 29.6701 end
fs 98 1s 98 dfls 31.2273 end
fs 99 1s 99 dfls 28.8449 end
fs 100 1s 100 dfls 29.7823 end
fs 101 1s 101 dfls 29.6746 end
fs 102 1s 102 dfls 30.1434 end
fs 103 1s 103 dfls 30.0341 end
fs 104 1s 104 dfls 30.0057 end
fs 105 1s 105 dfls 29.8977 end
fs 106 1s 106 dfls 30.0425 end
fs 107 1s 107 dfls 30.1467 end
fs 108 1s 108 dfls 29.9392 end
fs 109 1s 109 dfls 30.3964 end
fs 110 1s 110 dfls 30.2809 end
fs 111 1s 111 dfls 29.8306 end
fs 112 1s 112 dfls 31.3029 end
fs 113 1s 113 dfls 28.7929 end
fs 114 1s 114 dfls 29.9695 end
fs 115 1s 115 dfls 30.143 end
fs 116 1s 116 dfls 29.8441 end
fs 117 1s 117 dfls 30.4119 end
fs 118 1s 118 dfls 29.6645 end
fs 119 1s 119 dfls 29.7562 end
fs 120 1s 120 dfls 29.8141 end
fs 121 1s 121 dfls 30.2244 end
fs 122 1s 122 dfls 30.1195 end
fs 123 1s 123 dfls 29.74 end
fs 124 1s 124 dfls 31.4373 end
fs 125 1s 125 dfls 28.6935 end
fs 126 1s 126 dfls 31.2455 end
fs 127 1s 127 dfls 28.9992 end
fs 128 1s 128 dfls 29.6143 end
fs 129 1s 129 dfls 30.5823 end
fs 130 1s 130 dfls 29.6902 end
fs 131 1s 131 dfls 30.2207 end
fs 132 1s 132 dfls 29.6819 end
fs 133 1s 133 dfls 29.7769 end
fs 134 1s 134 dfls 30.0546 end
fs 135 1s 135 dfls 30.0541 end
fs 136 1s 136 dfls 29.9073 end
fs 137 1s 137 dfls 30.1692 end
fs 138 1s 138 dfls 30.1607 end
fs 139 1s 139 dfls 29.9265 end
fs 140 1s 140 dfls 29.9371 end
fs 141 1s 141 dfls 29.9896 end
fs 142 1s 142 dfls 29.7804 end
fs 143 1s 143 dfls 30.1208 end
fs 144 1s 144 dfls 30.1021 end
fs 145 1s 145 dfls 30.5157 end
fs 146 1s 146 dfls 29.4769 end
fs 147 1s 147 dfls 29.8994 end
fs 148 1s 148 dfls 29.9913 end
fs 149 1s 149 dfls 29.907 end
fs 150 1s 150 dfls 30.0748 end
fs 151 1s 151 dfls 30.1638 end
fs 152 1s 152 dfls 30.0981 end
fs 153 1s 153 dfls 29.9142 end
fs 154 1s 154 dfls 59.7025 end
fs 155 1s 155 dfls 30.1349 end
fs 156 1s 156 dfls 30.1241 end
fs 157 1s 157 dfls 29.7222 end
fs 158 1s 158 dfls 29.8564 end
```

```
fs 159 1s 159 dfls 30.2365 end
fs 160 1s 160 dfls 30.1494 end
fs 161 1s 161 dfls 31.3192 end
fs 162 1s 162 dfls 28.6339 end
fs 163 1s 163 dfls 30.1308 end
fs 164 1s 164 dfls 29.7514 end
fs 165 1s 165 dfls 30.4656 end
fs 166 1s 166 dfls 29.7384 end
fs 167 1s 167 dfls 30.3068 end
fs 168 1s 168 dfls 29.6201 end
fs 169 1s 169 dfls 30.2259 end
fs 170 1s 170 dfls 29.8736 end
fs 171 1s 171 dfls 29.9515 end
fs 172 1s 172 dfls 30.1758 end
fs 173 1s 173 dfls 29.8412 end
fs 174 1s 174 dfls 30.3179 end
fs 175 1s 175 dfls 30.0143 end
fs 176 1s 176 dfls 29.5213 end
fs 177 1s 177 dfls 30.1835 end
fs 178 1s 178 dfls 30.0731 end
fs 179 1s 179 dfls 29.6404 end
fs 180 1s 180 dfls 30.4891 end
fs 181 1s 181 dfls 29.7739 end
fs 182 1s 182 dfls 29.7854 end
fs 183 1s 183 dfls 29.9424 end
fs 184 1s 184 dfls 30.1233 end
fs 185 1s 185 dfls 30.1871 end
fs 186 1s 186 dfls 30.1342 end
fs 187 1s 187 dfls 29.8432 end
fs 188 1s 188 dfls 29.7916 end
fs 189 1s 189 dfls 31.3882 end
fs 190 1s 190 dfls 28.7002 end
fs 191 1s 191 dfls 30.32 end
fs 192 1s 192 dfls 29.9157 end
fs 193 1s 193 dfls 29.9424 end
fs 194 1s 194 dfls 29.9812 end
fs 195 1s 195 dfls 30.0494 end
fs 196 1s 196 dfls 29.858 end
fs 197 1s 197 dfls 30.1005 end
fs 198 1s 198 dfls 29.9244 end
fs 199 1s 199 dfls 30.0242 end
fs 200 1s 200 dfls 30.3142 end
fs 201 1s 201 dfls 29.7435 end
fs 202 1s 202 dfls 29.9775 end
fs 203 1s 203 dfls 29.9034 end
fs 204 1s 204 dfls 30.2172 end
fs 205 1s 205 dfls 29.9287 end
fs 206 1s 206 dfls 29.8637 end
fs 207 1s 207 dfls 30.1368 end
fs 208 1s 208 dfls 30.3055 end
fs 209 1s 209 dfls 29.5239 end
fs 210 1s 210 dfls 30.1431 end
fs 211 1s 211 dfls 30.1179 end
fs 212 1s 212 dfls 30.3281 end
fs 213 1s 213 dfls 29.7994 end
fs 214 1s 214 dfls 29.907 end
fs 215 1s 215 dfls 29.7909 end
fs 216 1s 216 dfls 30.2503 end
fs 217 1s 217 dfls 29.6035 end
fs 218 1s 218 dfls 30.417 end
fs 219 1s 219 dfls 30.117 end
fs 220 1s 220 dfls 29.7346 end
fs 221 1s 221 dfls 29.9152 end
fs 222 1s 222 dfls 30.2496 end
```

```
fs 223 1s 223 dfls 29.6338 end
fs 224 1s 224 dfls 30.1376 end
fs 225 1s 225 dfls 29.906 end
fs 226 1s 226 dfls 30.0466 end
fs 227 1s 227 dfls 30.0963 end
fs 228 1s 228 dfls 30.0785 end
fs 229 1s 229 dfls 29.9898 end
fs 230 1s 230 dfls 29.826 end
fs 231 1s 231 dfls 30.1538 end
fs 232 1s 232 dfls 29.7788 end
fs 233 1s 233 dfls 30.1571 end
fs 234 1s 234 dfls 30.0514 end
fs 235 1s 235 dfls 30.0091 end
fs 236 1s 236 dfls 29.9163 end
fs 237 1s 237 dfls 30.0123 end
fs 238 1s 238 dfls 31.2909 end
fs 239 1s 239 dfls 28.8011 end
fs 240 1s 240 dfls 29.5817 end
fs 241 1s 241 dfls 31.1774 end
fs 242 1s 242 dfls 28.9143 end
fs 243 1s 243 dfls 30.0734 end
fs 244 1s 244 dfls 31.7236 end
fs 245 1s 245 dfls 28.5971 end
fs 246 1s 246 dfls 31.3792 end
fs 247 1s 247 dfls 30.0049 end
fs 248 1s 248 dfls 28.7095 end
fs 249 1s 249 dfls 31.5236 end
fs 250 1s 250 dfls 30.1866 end
fs 251 1s 251 dfls 28.5298 end
fs 252 1s 252 dfls 29.6245 end
fs 253 1s 253 dfls 29.9544 end
fs 254 1s 254 dfls 29.9584 end
fs 255 1s 255 dfls 30.0068 end
fs 256 1s 256 dfls 31.6757 end
fs 257 1s 257 dfls 29.9048 end
fs 258 1s 258 dfls 30.4991 end
fs 259 1s 259 dfls 28.3827 end
fs 260 1s 260 dfls 31.5793 end
fs 261 1s 261 dfls 28.6286 end
fs 262 1s 262 dfls 31.3608 end
fs 263 1s 263 dfls 28.4696 end
fs 264 1s 264 dfls 29.8521 end
fs 265 1s 265 dfls 29.8228 end
fs 266 1s 266 dfls 30.125 end
fs 267 1s 267 dfls 31.1836 end
fs 268 1s 268 dfls 28.5072 end
fs 269 1s 269 dfls 30.196 end
fs 270 1s 270 dfls 31.4688 end
fs 271 1s 271 dfls 28.195 end
fs 272 1s 272 dfls 31.4093 end
fs 273 1s 273 dfls 28.5007 end
fs 274 1s 274 dfls 31.1886 end
fs 275 1s 275 dfls 30.0789 end
fs 276 1s 276 dfls 28.9433 end
fs 277 1s 277 dfls 30.2152 end
fs 278 1s 278 dfls 29.9657 end
fs 279 1s 279 dfls 30.0561 end
fs 280 1s 280 dfls 31.4474 end
fs 281 1s 281 dfls 28.4367 end
fs 282 1s 282 dfls 31.7487 end
fs 283 1s 283 dfls 28.228 end
fs 284 1s 284 dfls 29.9307 end
fs 285 1s 285 dfls 31.6039 end
fs 286 1s 286 dfls 29.9164 end
```

```
fs 287 1s 287 dfls 29.9416 end
fs 288 1s 288 dfls 28.4681 end
fs 289 1s 289 dfls 31.3034 end
fs 290 1s 290 dfls 30.216 end
fs 291 1s 291 dfls 28.3736 end
fs 292 1s 292 dfls 29.9908 end
fs 293 1s 293 dfls 31.5994 end
fs 294 1s 294 dfls 28.4793 end
fs 295 1s 295 dfls 30.1645 end
fs 296 1s 296 dfls 29.9892 end
fs 297 1s 297 dfls 29.8187 end
fs 298 1s 298 dfls 29.9684 end
fs 299 1s 299 dfls 29.9942 end
fs 300 1s 300 dfls 29.7546 end
fs 301 1s 301 dfls 31.7417 end
fs 302 1s 302 dfls 28.3821 end
fs 303 1s 303 dfls 30.2604 end
fs 304 1s 304 dfls 31.522 end
fs 305 1s 305 dfls 29.9319 end
fs 306 1s 306 dfls 29.8833 end
fs 307 1s 307 dfls 28.5834 end
fs 308 1s 308 dfls 31.2598 end
fs 309 1s 309 dfls 28.4567 end
fs 310 1s 310 dfls 31.8303 end
fs 311 1s 311 dfls 29.9581 end
fs 312 1s 312 dfls 30.4614 end
fs 313 1s 313 dfls 29.5227 end
fs 314 1s 314 dfls 28.7549 end
fs 315 1s 315 dfls 28.8306 end
fs 316 1s 316 dfls 30.4474 end
fs 317 1s 317 dfls 30.0197 end
fs 318 1s 318 dfls 31.9053 end
fs 319 1s 319 dfls 29.8988 end
fs 320 1s 320 dfls 28.4324 end
fs 321 1s 321 dfls 29.9419 end
fs 322 1s 322 dfls 31.7123 end
fs 323 1s 323 dfls 29.9729 end
fs 324 1s 324 dfls 28.1667 end
fs 325 1s 325 dfls 31.7649 end
fs 326 1s 326 dfls 29.8869 end
fs 327 1s 327 dfls 28.4708 end
fs 328 1s 328 dfls 30.0748 end
fs 329 1s 329 dfls 31.4988 end
fs 330 1s 330 dfls 30.1223 end
fs 331 1s 331 dfls 29.8267 end
fs 332 1s 332 dfls 30.327 end
fs 333 1s 333 dfls 28.214 end
fs 334 1s 334 dfls 30.7152 end
fs 335 1s 335 dfls 31.0608 end
fs 336 1s 336 dfls 28.9805 end
fs 337 1s 337 dfls 31.2345 end
fs 338 1s 338 dfls 29.944 end
fs 339 1s 339 dfls 28.7519 end
fs 340 1s 340 dfls 31.0826 end
fs 341 1s 341 dfls 29.9275 end
fs 342 1s 342 dfls 30.1867 end
fs 343 1s 343 dfls 28.4611 end
fs 344 1s 344 dfls 31.3951 end
fs 345 1s 345 dfls 28.8171 end
fs 346 1s 346 dfls 30.1209 end
fs 347 1s 347 dfls 31.114 end
fs 348 1s 348 dfls 28.7484 end
fs 349 1s 349 dfls 31.289 end
fs 350 1s 350 dfls 29.9066 end
```

```
fs 351 ls 351 dfls 29.8301 end
fs 352 ls 352 dfls 30.3302 end
fs 353 ls 353 dfls 28.5505 end
fs 354 ls 354 dfls 31.5268 end
fs 355 ls 355 dfls 28.5167 end
fs 356 ls 356 dfls 31.3797 end
fs 357 ls 357 dfls 29.7605 end
fs 358 ls 358 dfls 29.1673 end
fs 359 ls 359 dfls 29.84 end
fs 360 ls 360 dfls 29.9475 end
fs 361 ls 361 dfls 31.3167 end
fs 362 ls 362 dfls 29.8984 end
fs 363 ls 363 dfls 28.8815 end
fs 364 ls 364 dfls 29.6562 end
fs 365 ls 365 dfls 30.1179 end
fs 366 ls 366 dfls 31.4927 end
fs 367 ls 367 dfls 29.8116 end
fs 368 ls 368 dfls 30.2834 end
fs 369 ls 369 dfls 29.8406 end
fs 370 ls 370 dfls 29.6779 end
fs 371 ls 371 dfls 30.1036 end
fs 372 ls 372 dfls 28.8852 end
fs 373 ls 373 dfls 31.1109 end
fs 374 ls 374 dfls 28.8581 end
fs 375 ls 375 dfls 29.9561 end
fs 376 ls 376 dfls 31.2079 end
fs 377 ls 377 dfls 29.0449 end
fs 378 ls 378 dfls 31.0796 end
fs 379 ls 379 dfls 29.8221 end
fs 380 ls 380 dfls 29.7267 end
fs 381 ls 381 dfls 30.1552 end
fs 382 ls 382 dfls 28.6396 end
fs 383 ls 383 dfls 30.2853 end
fs 384 ls 384 dfls 31.258 end
fs 385 ls 385 dfls 28.7919 end
fs 386 ls 386 dfls 31.393 end
fs 387 ls 387 dfls 29.966 end
fs 388 ls 388 dfls 28.6841 end
fs 389 ls 389 dfls 30.2234 end
fs 390 ls 390 dfls 29.801 end
fs 391 ls 391 dfls 31.4251 end
fs 392 ls 392 dfls 28.4558 end
fs 393 ls 393 dfls 30.2673 end
fs 394 ls 394 dfls 31.4111 end
fs 395 ls 395 dfls 28.4021 end
fs 396 ls 396 dfls 30.247 end
fs 397 ls 397 dfls 29.9538 end
fs 398 ls 398 dfls 31.216 end
fs 399 ls 399 dfls 28.711 end
fs 400 ls 400 dfls 29.9028 end
fs 401 ls 401 dfls 31.2837 end
fs 402 ls 402 dfls 29.9522 end
fs 403 ls 403 dfls 30.0216 end
fs 404 ls 404 dfls 28.8425 end
fs 405 ls 405 dfls 31.3611 end
fs 406 ls 406 dfls 28.4986 end
fs 407 ls 407 dfls 30.1977 end
fs 408 ls 408 dfls 31.1514 end
fs 409 ls 409 dfls 29.0173 end
fs 410 ls 410 dfls 29.8907 end
fs 411 ls 411 dfls 31.3019 end
fs 412 ls 412 dfls 30.0794 end
fs 413 ls 413 dfls 30.0518 end
fs 414 ls 414 dfls 28.4587 end
```

```
fs 415 ls 415 dfls 30.2343 end
fs 416 ls 416 dfls 29.8556 end
fs 417 ls 417 dfls 31.2387 end
fs 418 ls 418 dfls 28.6604 end
fs 419 ls 419 dfls 29.9511 end
fs 420 ls 420 dfls 31.3059 end
fs 421 ls 421 dfls 28.5179 end
fs 422 ls 422 dfls 31.2423 end
fs 423 ls 423 dfls 28.6 end
fs 424 ls 424 dfls 31.2682 end
fs 425 ls 425 dfls 30.0501 end
fs 426 ls 426 dfls 28.826 end
fs 427 ls 427 dfls 31.0664 end
fs 428 ls 428 dfls 28.9073 end
fs 429 ls 429 dfls 29.7467 end
fs 430 ls 430 dfls 31.3096 end
fs 431 ls 431 dfls 30.0753 end
fs 432 ls 432 dfls 29.9412 end
fs 433 ls 433 dfls 29.2163 end
fs 434 ls 434 dfls 30.9627 end
fs 435 ls 435 dfls 28.6646 end
fs 436 ls 436 dfls 31.3642 end
fs 437 ls 437 dfls 30.0455 end
fs 438 ls 438 dfls 29.7925 end
fs 439 ls 439 dfls 28.8993 end
fs 440 ls 440 dfls 31.2593 end
fs 441 ls 441 dfls 28.4742 end
fs 442 ls 442 dfls 30.0574 end
fs 443 ls 443 dfls 30.1565 end
fs 444 ls 444 dfls 31.2503 end
fs 445 ls 445 dfls 28.6366 end
fs 446 ls 446 dfls 31.3738 end
fs 447 ls 447 dfls 30.097 end
fs 448 ls 448 dfls 28.546 end
fs 449 ls 449 dfls 31.3205 end
fs 450 ls 450 dfls 30.0525 end
fs 451 ls 451 dfls 30.1006 end
fs 452 ls 452 dfls 29.8004 end
fs 453 ls 453 dfls 28.9356 end
fs 454 ls 454 dfls 29.903 end
fs 455 ls 455 dfls 29.8001 end
fs 456 ls 456 dfls 31.2647 end
fs 457 ls 457 dfls 28.6001 end
fs 458 ls 458 dfls 31.4223 end
fs 459 ls 459 dfls 30.3733 end
fs 460 ls 460 dfls 28.5595 end
fs 461 ls 461 dfls 30.1329 end
fs 462 ls 462 dfls 31.5453 end
fs 463 ls 463 dfls 28.3099 end
fs 464 ls 464 dfls 31.5904 end
fs 465 ls 465 dfls 29.6349 end
fs 466 ls 466 dfls 29.0186 end
fs 467 ls 467 dfls 31.0461 end
fs 468 ls 468 dfls 28.7462 end
fs 469 ls 469 dfls 30.0458 end
fs 470 ls 470 dfls 31.2035 end
fs 471 ls 471 dfls 30.1934 end
fs 472 ls 472 dfls 29.8917 end
fs 473 ls 473 dfls 29.8997 end
fs 474 ls 474 dfls 28.7208 end
fs 475 ls 475 dfls 29.9135 end
fs 476 ls 476 dfls 31.3219 end
fs 477 ls 477 dfls 29.9113 end
fs 478 ls 478 dfls 28.6728 end
```



```
fs 479 ls 479 dfls 31.17 end
fs 480 ls 480 dfls 28.929 end
fs 481 ls 481 dfls 31.4852 end
fs 482 ls 482 dfls 30.0734 end
fs 483 ls 483 dfls 29.8096 end
fs 484 ls 484 dfls 28.8924 end
fs 485 ls 485 dfls 31.5354 end
fs 486 ls 486 dfls 28.4017 end
fs 487 ls 487 dfls 31.5396 end
fs 488 ls 488 dfls 28.4269 end
fs 489 ls 489 dfls 31.4517 end
fs 490 ls 490 dfls 29.9325 end
fs 491 ls 491 dfls 30.2406 end
fs 492 ls 492 dfls 28.463 end
fs 493 ls 493 dfls 31.5603 end
fs 494 ls 494 dfls 28.4037 end
fs 495 ls 495 dfls 31.4843 end
fs 496 ls 496 dfls 28.4756 end
fs 497 ls 497 dfls 31.4534 end
fs 498 ls 498 dfls 29.8309 end
fs 499 ls 499 dfls 28.638 end
fs 500 ls 500 dfls 30.166 end
fs 501 ls 501 dfls 29.9593 end
fs 502 ls 502 dfls 31.514 end
fs 503 ls 503 dfls 28.5929 end
fs 504 ls 504 dfls 29.851 end
fs 505 ls 505 dfls 29.935 end
fs 506 ls 506 dfls 29.901 end
fs 507 ls 507 dfls 30.1296 end
fs 508 ls 508 dfls 31.3669 end
fs 509 ls 509 dfls 28.6521 end
fs 510 ls 510 dfls 31.5536 end
fs 511 ls 511 dfls 30.0848 end
fs 512 ls 512 dfls 28.5326 end
fs 513 ls 513 dfls 30.1646 end
fs 514 ls 514 dfls 30.8856 end
fs 515 ls 515 dfls 30.2852 end
fs 516 ls 516 dfls 29.71 end
fs 517 ls 517 dfls 28.6771 end
fs 518 ls 518 dfls 30.0473 end
fs 519 ls 519 dfls 31.4573 end
fs 520 ls 520 dfls 28.6383 end
fs 521 ls 521 dfls 31.3183 end
fs 522 ls 522 dfls 30.0686 end
fs 523 ls 523 dfls 28.5044 end
fs 524 ls 524 dfls 29.8801 end
fs 525 ls 525 dfls 31.4233 end
fs 526 ls 526 dfls 28.7194 end
fs 527 ls 527 dfls 31.3153 end
fs 528 ls 528 dfls 29.7614 end
fs 529 ls 529 dfls 30.1919 end
fs 530 ls 530 dfls 28.5939 end
fs 531 ls 531 dfls 30.1085 end
fs 532 ls 532 dfls 31.3725 end
fs 533 ls 533 dfls 28.7449 end
fs 534 ls 534 dfls 31.4959 end
fs 535 ls 535 dfls 29.9862 end
fs 536 ls 536 dfls 28.1796 end
fs 537 ls 537 dfls 31.2822 end
fs 538 ls 538 dfls 28.7726 end
fs 539 ls 539 dfls 29.963 end
fs 540 ls 540 dfls 30.2454 end
fs 541 ls 541 dfls 31.3289 end
fs 542 ls 542 dfls 28.3363 end
```

```
fs 543 ls 543 dfls 30.1177 end
fs 544 ls 544 dfls 30.0741 end
fs 545 ls 545 dfls 29.8796 end
fs 546 ls 546 dfls 30.0028 end
fs 547 ls 547 dfls 29.8898 end
fs 548 ls 548 dfls 31.6214 end
fs 549 ls 549 dfls 28.4989 end
fs 550 ls 550 dfls 29.7744 end
fs 551 ls 551 dfls 29.8359 end
fs 552 ls 552 dfls 30.158 end
fs 553 ls 553 dfls 30.1999 end
fs 554 ls 554 dfls 29.7178 end
fs 555 ls 555 dfls 30.1049 end
fs 556 ls 556 dfls 29.9057 end
fs 557 ls 557 dfls 29.5629 end
fs 558 ls 558 dfls 30.4672 end
fs 559 ls 559 dfls 30.0077 end
fs 560 ls 560 dfls 30.1749 end
fs 561 ls 561 dfls 29.8161 end
fs 562 ls 562 dfls 30.1151 end
fs 563 ls 563 dfls 30.0259 end
fs 564 ls 564 dfls 29.9736 end
fs 565 ls 565 dfls 29.8508 end
fs 566 ls 566 dfls 30.1022 end
fs 567 ls 567 dfls 30.0145 end
fs 568 ls 568 dfls 30.0674 end
fs 569 ls 569 dfls 29.8662 end
fs 570 ls 570 dfls 30.5427 end
fs 571 ls 571 dfls 29.4154 end
fs 572 ls 572 dfls 29.9797 end
fs 573 ls 573 dfls 30.1092 end
fs 574 ls 574 dfls 29.8214 end
fs 575 ls 575 dfls 29.9224 end
fs 576 ls 576 dfls 31.6771 end
fs 577 ls 577 dfls 28.4355 end
fs 578 ls 578 dfls 29.9924 end
fs 579 ls 579 dfls 30.1361 end
fs 580 ls 580 dfls 29.7187 end
fs 581 ls 581 dfls 29.9948 end
fs 582 ls 582 dfls 31.8353 end
fs 583 ls 583 dfls 28.3391 end
fs 584 ls 584 dfls 30.667 end
fs 585 ls 585 dfls 29.8683 end
fs 586 ls 586 dfls 29.5315 end
fs 587 ls 587 dfls 29.8526 end
fs 588 ls 588 dfls 31.1846 end
fs 589 ls 589 dfls 28.9117 end
fs 590 ls 590 dfls 30.2637 end
fs 591 ls 591 dfls 29.8685 end
fs 592 ls 592 dfls 29.9236 end
fs 593 ls 593 dfls 30.4455 end
fs 594 ls 594 dfls 30.1731 end
fs 595 ls 595 dfls 29.7542 end
fs 596 ls 596 dfls 29.5835 end
fs 597 ls 597 dfls 30.1829 end
fs 598 ls 598 dfls 30.252 end
fs 599 ls 599 dfls 29.5869 end
fs 600 ls 600 dfls 30.4339 end
fs 601 ls 601 dfls 29.5236 end
fs 602 ls 602 dfls 30.3474 end
fs 603 ls 603 dfls 29.4492 end
fs 604 ls 604 dfls 30.6257 end
fs 605 ls 605 dfls 29.8417 end
fs 606 ls 606 dfls 29.6479 end
```

```
fs 607 ls 607 dfls 30.4085 end
fs 608 ls 608 dfls 30.5717 end
fs 609 ls 609 dfls 29.5602 end
fs 610 ls 610 dfls 30.039 end
fs 611 ls 611 dfls 30.0582 end
fs 612 ls 612 dfls 29.9369 end
fs 613 ls 613 dfls 30.1217 end
fs 614 ls 614 dfls 31.0914 end
fs 615 ls 615 dfls 28.89 end
fs 616 ls 616 dfls 29.837 end
fs 617 ls 617 dfls 29.9133 end
fs 618 ls 618 dfls 30.1872 end
fs 619 ls 619 dfls 29.7772 end
fs 620 ls 620 dfls 30.0721 end
fs 621 ls 621 dfls 29.9789 end
fs 622 ls 622 dfls 31.1752 end
fs 623 ls 623 dfls 29.0194 end
fs 624 ls 624 dfls 29.8195 end
fs 625 ls 625 dfls 30.1106 end
fs 626 ls 626 dfls 29.6857 end
fs 627 ls 627 dfls 29.892 end
fs 628 ls 628 dfls 30.4483 end
fs 629 ls 629 dfls 29.676 end
fs 630 ls 630 dfls 30.0395 end
fs 631 ls 631 dfls 30.09 end
fs 632 ls 632 dfls 29.9627 end
fs 633 ls 633 dfls 30.266 end
fs 634 ls 634 dfls 30.2033 end
fs 635 ls 635 dfls 29.6903 end
fs 636 ls 636 dfls 31.3119 end
fs 637 ls 637 dfls 28.6547 end
fs 638 ls 638 dfls 29.957 end
fs 639 ls 639 dfls 30.3344 end
fs 640 ls 640 dfls 29.8571 end
fs 641 ls 641 dfls 29.7814 end
fs 642 ls 642 dfls 31.3392 end
fs 643 ls 643 dfls 28.6717 end
fs 644 ls 644 dfls 30.0952 end
fs 645 ls 645 dfls 30.1213 end
fs 646 ls 646 dfls 29.7019 end
fs 647 ls 647 dfls 30.1275 end
fs 648 ls 648 dfls 30.0642 end
fs 649 ls 649 dfls 29.8274 end
fs 650 ls 650 dfls 31.3081 end
fs 651 ls 651 dfls 28.7411 end
fs 652 ls 652 dfls 29.7014 end
fs 653 ls 653 dfls 30.0425 end
fs 654 ls 654 dfls 30.1224 end
fs 655 ls 655 dfls 30.0845 end
fs 656 ls 656 dfls 31.1605 end
fs 657 ls 657 dfls 28.8868 end
fs 658 ls 658 dfls 30.1436 end
fs 659 ls 659 dfls 29.9885 end
fs 660 ls 660 dfls 30.3144 end
fs 661 ls 661 dfls 30.0402 end
fs 662 ls 662 dfls 29.7634 end
fs 663 ls 663 dfls 29.8094 end
fs 664 ls 664 dfls 31.1485 end
fs 665 ls 665 dfls 28.7242 end
fs 666 ls 666 dfls 29.97 end
fs 667 ls 667 dfls 30.0212 end
fs 668 ls 668 dfls 30.2363 end
fs 669 ls 669 dfls 29.8688 end
fs 670 ls 670 dfls 31.2362 end
```

```
fs 671 ls 671 dfls 28.9315 end
fs 672 ls 672 dfls 29.9839 end
fs 673 ls 673 dfls 30.0735 end
fs 674 ls 674 dfls 29.8527 end
fs 675 ls 675 dfls 30.0429 end
fs 676 ls 676 dfls 31.1147 end
fs 677 ls 677 dfls 28.6591 end
fs 678 ls 678 dfls 30.2431 end
fs 679 ls 679 dfls 29.9289 end
fs 680 ls 680 dfls 29.8956 end
fs 681 ls 681 dfls 30.2257 end
fs 682 ls 682 dfls 31.0186 end
fs 683 ls 683 dfls 28.9238 end
fs 684 ls 684 dfls 31.3224 end
fs 685 ls 685 dfls 28.6211 end
fs 686 ls 686 dfls 29.7861 end
fs 687 ls 687 dfls 31.5515 end
fs 688 ls 688 dfls 28.829 end
fs 689 ls 689 dfls 31.3169 end
fs 690 ls 690 dfls 30.0488 end
fs 691 ls 691 dfls 29.9565 end
fs 692 ls 692 dfls 28.6688 end
fs 693 ls 693 dfls 31.024 end
fs 694 ls 694 dfls 28.8219 end
fs 695 ls 695 dfls 31.3372 end
fs 696 ls 696 dfls 30.1786 end
fs 697 ls 697 dfls 28.6289 end
fs 698 ls 698 dfls 31.3107 end
fs 699 ls 699 dfls 29.8935 end
fs 700 ls 700 dfls 29.9305 end
fs 701 ls 701 dfls 28.9057 end
fs 702 ls 702 dfls 31.2646 end
fs 703 ls 703 dfls 29.9172 end
fs 704 ls 704 dfls 30.0355 end
fs 705 ls 705 dfls 30.2582 end
fs 706 ls 706 dfls 28.536 end
fs 707 ls 707 dfls 31.3544 end
fs 708 ls 708 dfls 30.0719 end
fs 709 ls 709 dfls 28.4434 end
fs 710 ls 710 dfls 31.6079 end
fs 711 ls 711 dfls 29.8974 end
fs 712 ls 712 dfls 28.5885 end
fs 713 ls 713 dfls 31.385 end
fs 714 ls 714 dfls 28.7508 end
fs 715 ls 715 dfls 29.9121 end
fs 716 ls 716 dfls 31.4699 end
fs 717 ls 717 dfls 29.8336 end
fs 718 ls 718 dfls 28.5012 end
fs 719 ls 719 dfls 31.364 end
fs 720 ls 720 dfls 29.0392 end
fs 721 ls 721 dfls 31.3859 end
fs 722 ls 722 dfls 29.767 end
fs 723 ls 723 dfls 29.7781 end
fs 724 ls 724 dfls 30.0957 end
fs 725 ls 725 dfls 28.8279 end
fs 726 ls 726 dfls 31.3299 end
fs 727 ls 727 dfls 28.7662 end
fs 728 ls 728 dfls 31.1977 end
fs 729 ls 729 dfls 28.5981 end
fs 730 ls 730 dfls 30.003 end
fs 731 ls 731 dfls 31.345 end
fs 732 ls 732 dfls 28.9339 end
fs 733 ls 733 dfls 31.4604 end
fs 734 ls 734 dfls 28.4256 end
```

```
fs 735 ls 735 dfls 31.3717 end
fs 736 ls 736 dfls 28.3918 end
fs 737 ls 737 dfls 30.2074 end
fs 738 ls 738 dfls 31.3774 end
fs 739 ls 739 dfls 28.466 end
fs 740 ls 740 dfls 30.2851 end
fs 741 ls 741 dfls 31.2011 end
fs 742 ls 742 dfls 28.4758 end
fs 743 ls 743 dfls 30.0907 end
fs 744 ls 744 dfls 31.5303 end
fs 745 ls 745 dfls 29.6979 end
fs 746 ls 746 dfls 30.1016 end
fs 747 ls 747 dfls 28.5119 end
fs 748 ls 748 dfls 31.5314 end
fs 749 ls 749 dfls 30.0823 end
fs 750 ls 750 dfls 28.2349 end
fs 751 ls 751 dfls 29.9549 end
fs 752 ls 752 dfls 30.2824 end
fs 753 ls 753 dfls 31.3362 end
fs 754 ls 754 dfls 29.9054 end
fs 755 ls 755 dfls 29.9295 end
fs 756 ls 756 dfls 28.6301 end
fs 757 ls 757 dfls 30.1335 end
fs 758 ls 758 dfls 30.0744 end
fs 759 ls 759 dfls 31.4578 end
fs 760 ls 760 dfls 30.0325 end
fs 761 ls 761 dfls 28.6103 end
fs 762 ls 762 dfls 31.307 end
fs 763 ls 763 dfls 28.4691 end
fs 764 ls 764 dfls 29.9647 end
fs 765 ls 765 dfls 31.5336 end
fs 766 ls 766 dfls 28.6197 end
fs 767 ls 767 dfls 31.5271 end
fs 768 ls 768 dfls 28.537 end
fs 769 ls 769 dfls 31.5288 end
fs 770 ls 770 dfls 28.8071 end
fs 771 ls 771 dfls 29.7051 end
fs 772 ls 772 dfls 30.173 end
fs 773 ls 773 dfls 31.2908 end
fs 774 ls 774 dfls 29.879 end
fs 775 ls 775 dfls 30.1492 end
fs 776 ls 776 dfls 28.3092 end
fs 777 ls 777 dfls 31.4857 end
fs 778 ls 778 dfls 29.8893 end
fs 779 ls 779 dfls 29.8457 end
fs 780 ls 780 dfls 28.728 end
fs 781 ls 781 dfls 31.5124 end
fs 782 ls 782 dfls 29.8935 end
fs 783 ls 783 dfls 28.7849 end
fs 784 ls 784 dfls 31.7448 end
fs 785 ls 785 dfls 29.5893 end
fs 786 ls 786 dfls 30.4357 end
fs 787 ls 787 dfls 29.6409 end
fs 788 ls 788 dfls 28.5716 end
fs 789 ls 789 dfls 31.2893 end
fs 790 ls 790 dfls 28.4677 end
fs 791 ls 791 dfls 30.1161 end
fs 792 ls 792 dfls 31.4553 end
fs 793 ls 793 dfls 28.3239 end
fs 794 ls 794 dfls 30.026 end
fs 795 ls 795 dfls 31.5017 end
fs 796 ls 796 dfls 28.8485 end
fs 797 ls 797 dfls 31.3964 end
fs 798 ls 798 dfls 29.9727 end
```

```
fs 799 ls 799 dfls 28.5224 end
fs 800 ls 800 dfls 31.4471 end
fs 801 ls 801 dfls 28.2554 end
fs 802 ls 802 dfls 30.1175 end
fs 803 ls 803 dfls 31.455 end
fs 804 ls 804 dfls 29.9627 end
fs 805 ls 805 dfls 29.9358 end
fs 806 ls 806 dfls 30.3695 end
fs 807 ls 807 dfls 28.5263 end
fs 808 ls 808 dfls 31.2362 end
fs 809 ls 809 dfls 28.5027 end
fs 810 ls 810 dfls 30.0353 end
fs 811 ls 811 dfls 31.5393 end
fs 812 ls 812 dfls 28.3199 end
fs 813 ls 813 dfls 30.1125 end
fs 814 ls 814 dfls 30.4161 end
fs 815 ls 815 dfls 29.3901 end
fs 816 ls 816 dfls 30.0582 end
fs 817 ls 817 dfls 31.6778 end
fs 818 ls 818 dfls 29.7029 end
fs 819 ls 819 dfls 28.0461 end
fs 820 ls 820 dfls 30.2491 end
fs 821 ls 821 dfls 31.4592 end
fs 822 ls 822 dfls 30.3611 end
fs 823 ls 823 dfls 28.2909 end
fs 824 ls 824 dfls 30.5455 end
fs 825 ls 825 dfls 29.8587 end
fs 826 ls 826 dfls 31.2622 end
fs 827 ls 827 dfls 30.2076 end
fs 828 ls 828 dfls 28.6337 end
fs 829 ls 829 dfls 31.1462 end
fs 830 ls 830 dfls 28.9789 end
fs 831 ls 831 dfls 30.0069 end
fs 832 ls 832 dfls 30.0917 end
fs 833 ls 833 dfls 29.1659 end
fs 834 ls 834 dfls 30.7414 end
```

end

02/08/25
3:14:41

jobs/stacks/237.stack

Joc

1

sioseis.b3d << eof

procs diskin geom gather nmo filter stack header diskob end

diskin

fno 1 lno 499 ipath /root9/237shot.segy end
fno 1 lno 335 ipath /root9/237Ashot.segy renum 500 end

end

gather

nwrds 2120 maxrps 25 maxtrs 35 end

end

nmo

fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end

end

filter

fno 1 lno 99999 pass 8 120 fillen 51 end

end

stack

header

ihdr 79 1992 end

end

diskob

opath /root9/joer/237stack.segy ofmt 1 end

end

geom

gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1946.74 end
fs 2 ls 2 dfls 31.2662 end
fs 3 ls 3 dfls 30.3598 end
fs 4 ls 4 dfls 28.1515 end
fs 5 ls 5 dfls 31.4961 end
fs 6 ls 6 dfls 28.6104 end
fs 7 ls 7 dfls 31.3154 end
fs 8 ls 8 dfls 28.6408 end
fs 9 ls 9 dfls 31.3838 end
fs 10 ls 10 dfls 28.7141 end
fs 11 ls 11 dfls 30.2005 end
fs 12 ls 12 dfls 31.3507 end
fs 13 ls 13 dfls 30.0364 end
fs 14 ls 14 dfls 28.5994 end
fs 15 ls 15 dfls 31.2205 end
fs 16 ls 16 dfls 28.5787 end
fs 17 ls 17 dfls 31.1627 end
fs 18 ls 18 dfls 30.3078 end
fs 19 ls 19 dfls 30.003 end
fs 20 ls 20 dfls 28.6285 end
fs 21 ls 21 dfls 29.7637 end
fs 22 ls 22 dfls 31.504 end
fs 23 ls 23 dfls 29.7726 end
fs 24 ls 24 dfls 28.9943 end
fs 25 ls 25 dfls 31.1658 end

fs 26 ls 26 dfls 28.5965 end
fs 27 ls 27 dfls 29.9449 end
fs 28 ls 28 dfls 29.5834 end
fs 29 ls 29 dfls 31.8606 end
fs 30 ls 30 dfls 29.9191 end
fs 31 ls 31 dfls 28.8277 end
fs 32 ls 32 dfls 31.3144 end
fs 33 ls 33 dfls 28.9915 end
fs 34 ls 34 dfls 31.208 end
fs 35 ls 35 dfls 29.8632 end
fs 36 ls 36 dfls 28.3017 end
fs 37 ls 37 dfls 31.7327 end
fs 38 ls 38 dfls 28.6481 end
fs 39 ls 39 dfls 31.2186 end
fs 40 ls 40 dfls 28.6291 end
fs 41 ls 41 dfls 30.0277 end
fs 42 ls 42 dfls 31.4042 end
fs 43 ls 43 dfls 30.0215 end
fs 44 ls 44 dfls 29.1359 end
fs 45 ls 45 dfls 29.8414 end
fs 46 ls 46 dfls 31.3881 end
fs 47 ls 47 dfls 29.9393 end
fs 48 ls 48 dfls 30.0823 end
fs 49 ls 49 dfls 27.7255 end
fs 50 ls 50 dfls 32.1919 end
fs 51 ls 51 dfls 30.012 end
fs 52 ls 52 dfls 29.8272 end
fs 53 ls 53 dfls 28.5901 end
fs 54 ls 54 dfls 31.2028 end
fs 55 ls 55 dfls 28.8674 end
fs 56 ls 56 dfls 30.8537 end
fs 57 ls 57 dfls 28.7527 end
fs 58 ls 58 dfls 31.3737 end
fs 59 ls 59 dfls 28.1885 end
fs 60 ls 60 dfls 31.7825 end
fs 61 ls 61 dfls 29.9404 end
fs 62 ls 62 dfls 30.0002 end
fs 63 ls 63 dfls 30.1079 end
fs 64 ls 64 dfls 28.5936 end
fs 65 ls 65 dfls 30.1682 end
fs 66 ls 66 dfls 29.925 end
fs 67 ls 67 dfls 30.0195 end
fs 68 ls 68 dfls 29.9966 end
fs 69 ls 69 dfls 29.7584 end
fs 70 ls 70 dfls 31.7789 end
fs 71 ls 71 dfls 28.8247 end
fs 72 ls 72 dfls 31.2863 end
fs 73 ls 73 dfls 28.7797 end
fs 74 ls 74 dfls 29.7427 end
fs 75 ls 75 dfls 31.3046 end
fs 76 ls 76 dfls 28.4948 end
fs 77 ls 77 dfls 31.3884 end
fs 78 ls 78 dfls 28.7178 end
fs 79 ls 79 dfls 30.1013 end
fs 80 ls 80 dfls 29.7521 end
fs 81 ls 81 dfls 30.0389 end
fs 82 ls 82 dfls 29.871 end
fs 83 ls 83 dfls 30.2231 end
fs 84 ls 84 dfls 30.1496 end
fs 85 ls 85 dfls 29.995 end
fs 86 ls 86 dfls 29.7202 end
fs 87 ls 87 dfls 30.2908 end
fs 88 ls 88 dfls 29.6801 end
fs 89 ls 89 dfls 30.0366 end

```
fs 90 1s 90 dfls 31.4745 end
fs 91 1s 91 dfls 28.6243 end
fs 92 1s 92 dfls 59.8608 end
fs 93 1s 93 dfls 29.8838 end
fs 94 1s 94 dfls 31.2536 end
fs 95 1s 95 dfls 28.5616 end
fs 96 1s 96 dfls 30.392 end
fs 97 1s 97 dfls 30.0241 end
fs 98 1s 98 dfls 29.9898 end
fs 99 1s 99 dfls 29.9115 end
fs 100 1s 100 dfls 30.1887 end
fs 101 1s 101 dfls 29.7862 end
fs 102 1s 102 dfls 30.0742 end
fs 103 1s 103 dfls 29.9515 end
fs 104 1s 104 dfls 31.2705 end
fs 105 1s 105 dfls 28.3795 end
fs 106 1s 106 dfls 30.333 end
fs 107 1s 107 dfls 30.0363 end
fs 108 1s 108 dfls 30.0084 end
fs 109 1s 109 dfls 29.714 end
fs 110 1s 110 dfls 30.1681 end
fs 111 1s 111 dfls 29.9583 end
fs 112 1s 112 dfls 30.1019 end
fs 113 1s 113 dfls 29.6953 end
fs 114 1s 114 dfls 29.9892 end
fs 115 1s 115 dfls 29.8428 end
fs 116 1s 116 dfls 30.442 end
fs 117 1s 117 dfls 29.7333 end
fs 118 1s 118 dfls 30.2135 end
fs 119 1s 119 dfls 29.9367 end
fs 120 1s 120 dfls 30.3118 end
fs 121 1s 121 dfls 29.8288 end
fs 122 1s 122 dfls 30.0944 end
fs 123 1s 123 dfls 31.5997 end
fs 124 1s 124 dfls 28.3508 end
fs 125 1s 125 dfls 31.4534 end
fs 126 1s 126 dfls 28.5809 end
fs 127 1s 127 dfls 30.1201 end
fs 128 1s 128 dfls 29.7289 end
fs 129 1s 129 dfls 30.4052 end
fs 130 1s 130 dfls 29.699 end
fs 131 1s 131 dfls 30.1438 end
fs 132 1s 132 dfls 29.8377 end
fs 133 1s 133 dfls 30.1883 end
fs 134 1s 134 dfls 29.8575 end
fs 135 1s 135 dfls 31.5066 end
fs 136 1s 136 dfls 28.5122 end
fs 137 1s 137 dfls 29.9093 end
fs 138 1s 138 dfls 30.0123 end
fs 139 1s 139 dfls 30.1409 end
fs 140 1s 140 dfls 30.1092 end
fs 141 1s 141 dfls 29.8748 end
fs 142 1s 142 dfls 29.7707 end
fs 143 1s 143 dfls 30.3133 end
fs 144 1s 144 dfls 29.5147 end
fs 145 1s 145 dfls 30.1521 end
fs 146 1s 146 dfls 29.8743 end
fs 147 1s 147 dfls 29.9073 end
fs 148 1s 148 dfls 30.3877 end
fs 149 1s 149 dfls 29.7519 end
fs 150 1s 150 dfls 30.3023 end
fs 151 1s 151 dfls 29.7663 end
fs 152 1s 152 dfls 29.9214 end
fs 153 1s 153 dfls 30.0531 end
```

```
fs 154 1s 154 dfls 30.1476 end
fs 155 1s 155 dfls 29.8973 end
fs 156 1s 156 dfls 30.1669 end
fs 157 1s 157 dfls 29.8506 end
fs 158 1s 158 dfls 30.278 end
fs 159 1s 159 dfls 29.9272 end
fs 160 1s 160 dfls 30.0975 end
fs 161 1s 161 dfls 29.8463 end
fs 162 1s 162 dfls 29.9741 end
fs 163 1s 163 dfls 29.9753 end
fs 164 1s 164 dfls 31.3759 end
fs 165 1s 165 dfls 28.5075 end
fs 166 1s 166 dfls 30.2604 end
fs 167 1s 167 dfls 29.6151 end
fs 168 1s 168 dfls 30.0876 end
fs 169 1s 169 dfls 29.8193 end
fs 170 1s 170 dfls 30.3567 end
fs 171 1s 171 dfls 29.9125 end
fs 172 1s 172 dfls 29.9795 end
fs 173 1s 173 dfls 29.9114 end
fs 174 1s 174 dfls 30.1719 end
fs 175 1s 175 dfls 29.7503 end
fs 176 1s 176 dfls 30.102 end
fs 177 1s 177 dfls 29.7637 end
fs 178 1s 178 dfls 30.0648 end
fs 179 1s 179 dfls 31.625 end
fs 180 1s 180 dfls 28.2981 end
fs 181 1s 181 dfls 29.9237 end
fs 182 1s 182 dfls 30.0359 end
fs 183 1s 183 dfls 29.9285 end
fs 184 1s 184 dfls 30.0123 end
fs 185 1s 185 dfls 30.5041 end
fs 186 1s 186 dfls 29.9655 end
fs 187 1s 187 dfls 29.7828 end
fs 188 1s 188 dfls 29.8518 end
fs 189 1s 189 dfls 29.8851 end
fs 190 1s 190 dfls 30.2164 end
fs 191 1s 191 dfls 30.1542 end
fs 192 1s 192 dfls 29.6748 end
fs 193 1s 193 dfls 29.7339 end
fs 194 1s 194 dfls 30.0756 end
fs 195 1s 195 dfls 30.3144 end
fs 196 1s 196 dfls 29.7078 end
fs 197 1s 197 dfls 30.2756 end
fs 198 1s 198 dfls 30.0645 end
fs 199 1s 199 dfls 29.8511 end
fs 200 1s 200 dfls 30.0236 end
fs 201 1s 201 dfls 30.0943 end
fs 202 1s 202 dfls 29.8412 end
fs 203 1s 203 dfls 30.1254 end
fs 204 1s 204 dfls 30.8464 end
fs 205 1s 205 dfls 29.4523 end
fs 206 1s 206 dfls 29.7503 end
fs 207 1s 207 dfls 29.9036 end
fs 208 1s 208 dfls 30.0053 end
fs 209 1s 209 dfls 29.99 end
fs 210 1s 210 dfls 30.0511 end
fs 211 1s 211 dfls 30.0519 end
fs 212 1s 212 dfls 31.5435 end
fs 213 1s 213 dfls 28.2693 end
fs 214 1s 214 dfls 29.9993 end
fs 215 1s 215 dfls 30.1065 end
fs 216 1s 216 dfls 29.9541 end
fs 217 1s 217 dfls 29.934 end
```



```
fs 218 1s 218 dfls 30.0121 end
fs 219 1s 219 dfls 29.938 end
fs 220 1s 220 dfls 31.6975 end
fs 221 1s 221 dfls 28.3503 end
fs 222 1s 222 dfls 30.0787 end
fs 223 1s 223 dfls 29.9452 end
fs 224 1s 224 dfls 30.0231 end
fs 225 1s 225 dfls 30.0159 end
fs 226 1s 226 dfls 30.4041 end
fs 227 1s 227 dfls 29.4823 end
fs 228 1s 228 dfls 30.5177 end
fs 229 1s 229 dfls 29.5504 end
fs 230 1s 230 dfls 29.9937 end
fs 231 1s 231 dfls 30.1338 end
fs 232 1s 232 dfls 29.8973 end
fs 233 1s 233 dfls 30.2766 end
fs 234 1s 234 dfls 30.0685 end
fs 235 1s 235 dfls 30.0057 end
fs 236 1s 236 dfls 29.5111 end
fs 237 1s 237 dfls 30.2303 end
fs 238 1s 238 dfls 30.3945 end
fs 239 1s 239 dfls 29.3513 end
fs 240 1s 240 dfls 30.6264 end
fs 241 1s 241 dfls 31.1175 end
fs 242 1s 242 dfls 28.6917 end
fs 243 1s 243 dfls 29.6008 end
fs 244 1s 244 dfls 31.7245 end
fs 245 1s 245 dfls 28.2913 end
fs 246 1s 246 dfls 30.1315 end
fs 247 1s 247 dfls 30.3376 end
fs 248 1s 248 dfls 29.4298 end
fs 249 1s 249 dfls 31.8554 end
fs 250 1s 250 dfls 28.9452 end
fs 251 1s 251 dfls 31.3137 end
fs 252 1s 252 dfls 28.608 end
fs 253 1s 253 dfls 30.2346 end
fs 254 1s 254 dfls 28.9848 end
fs 255 1s 255 dfls 29.9829 end
fs 256 1s 256 dfls 29.8705 end
fs 257 1s 257 dfls 30.0553 end
fs 258 1s 258 dfls 30.4975 end
fs 259 1s 259 dfls 29.5515 end
fs 260 1s 260 dfls 30.1245 end
fs 261 1s 261 dfls 29.9488 end
fs 262 1s 262 dfls 29.8844 end
fs 263 1s 263 dfls 30.5965 end
fs 264 1s 264 dfls 29.8091 end
fs 265 1s 265 dfls 30.1069 end
fs 266 1s 266 dfls 30.1064 end
fs 267 1s 267 dfls 29.8493 end
fs 268 1s 268 dfls 29.6891 end
fs 269 1s 269 dfls 29.8889 end
fs 270 1s 270 dfls 30.0259 end
fs 271 1s 271 dfls 30.4009 end
fs 272 1s 272 dfls 29.5243 end
fs 273 1s 273 dfls 30.5606 end
fs 274 1s 274 dfls 29.7912 end
fs 275 1s 275 dfls 30.1171 end
fs 276 1s 276 dfls 30.2678 end
fs 277 1s 277 dfls 30.0248 end
fs 278 1s 278 dfls 29.8401 end
fs 279 1s 279 dfls 29.9083 end
fs 280 1s 280 dfls 30.068 end
fs 281 1s 281 dfls 30.3281 end
```

```
fs 282 1s 282 dfls 28.6781 end
fs 283 1s 283 dfls 31.2949 end
fs 284 1s 284 dfls 29.7312 end
fs 285 1s 285 dfls 30.0385 end
fs 286 1s 286 dfls 29.9204 end
fs 287 1s 287 dfls 30.1258 end
fs 288 1s 288 dfls 30.043 end
fs 289 1s 289 dfls 30.017 end
fs 290 1s 290 dfls 29.8793 end
fs 291 1s 291 dfls 30.183 end
fs 292 1s 292 dfls 29.7831 end
fs 293 1s 293 dfls 30.509 end
fs 294 1s 294 dfls 29.4165 end
fs 295 1s 295 dfls 30.1295 end
fs 296 1s 296 dfls 29.798 end
fs 297 1s 297 dfls 29.9343 end
fs 298 1s 298 dfls 30.4537 end
fs 299 1s 299 dfls 29.5172 end
fs 300 1s 300 dfls 30.4311 end
fs 301 1s 301 dfls 29.815 end
fs 302 1s 302 dfls 29.9927 end
fs 303 1s 303 dfls 29.9299 end
fs 304 1s 304 dfls 30.0276 end
fs 305 1s 305 dfls 30.0158 end
fs 306 1s 306 dfls 30.1282 end
fs 307 1s 307 dfls 29.8478 end
fs 308 1s 308 dfls 30.0035 end
fs 309 1s 309 dfls 30.2846 end
fs 310 1s 310 dfls 29.7243 end
fs 311 1s 311 dfls 29.992 end
fs 312 1s 312 dfls 30.2663 end
fs 313 1s 313 dfls 29.7961 end
fs 314 1s 314 dfls 30.1011 end
fs 315 1s 315 dfls 30.1781 end
fs 316 1s 316 dfls 29.5358 end
fs 317 1s 317 dfls 29.9745 end
fs 318 1s 318 dfls 29.9479 end
fs 319 1s 319 dfls 29.9747 end
fs 320 1s 320 dfls 30.0556 end
fs 321 1s 321 dfls 29.9489 end
fs 322 1s 322 dfls 30.1537 end
fs 323 1s 323 dfls 29.9322 end
fs 324 1s 324 dfls 29.9144 end
fs 325 1s 325 dfls 29.9617 end
fs 326 1s 326 dfls 30.2413 end
fs 327 1s 327 dfls 29.9701 end
fs 328 1s 328 dfls 30.0091 end
fs 329 1s 329 dfls 29.9325 end
fs 330 1s 330 dfls 30.0119 end
fs 331 1s 331 dfls 30.0015 end
fs 332 1s 332 dfls 29.9139 end
fs 333 1s 333 dfls 30.0655 end
fs 334 1s 334 dfls 30.0514 end
fs 335 1s 335 dfls 29.9415 end
fs 336 1s 336 dfls 30.1795 end
fs 337 1s 337 dfls 30.0238 end
fs 338 1s 338 dfls 30.01 end
fs 339 1s 339 dfls 29.8545 end
fs 340 1s 340 dfls 30.0774 end
fs 341 1s 341 dfls 29.8503 end
fs 342 1s 342 dfls 30.0501 end
fs 343 1s 343 dfls 30.228 end
fs 344 1s 344 dfls 29.6587 end
fs 345 1s 345 dfls 30.1734 end
```

92/08/25
13:14:41

jobs/stacks/237.stack

4

```
fs 346 ls 346 dfls 29.8584 end
fs 347 ls 347 dfls 30.1804 end
fs 348 ls 348 dfls 29.8777 end
fs 349 ls 349 dfls 30.22 end
fs 350 ls 350 dfls 29.5934 end
fs 351 ls 351 dfls 30.1805 end
fs 352 ls 352 dfls 30.1285 end
fs 353 ls 353 dfls 30.3018 end
fs 354 ls 354 dfls 29.6625 end
fs 355 ls 355 dfls 29.9932 end
fs 356 ls 356 dfls 30.003 end
fs 357 ls 357 dfls 29.9499 end
fs 358 ls 358 dfls 30.1807 end
fs 359 ls 359 dfls 29.8778 end
fs 360 ls 360 dfls 30.1726 end
fs 361 ls 361 dfls 29.9225 end
fs 362 ls 362 dfls 29.9085 end
fs 363 ls 363 dfls 30.0813 end
fs 364 ls 364 dfls 29.8561 end
fs 365 ls 365 dfls 30.0028 end
fs 366 ls 366 dfls 30.2283 end
fs 367 ls 367 dfls 29.8846 end
fs 368 ls 368 dfls 30.0284 end
fs 369 ls 369 dfls 29.6888 end
fs 370 ls 370 dfls 30.1253 end
fs 371 ls 371 dfls 30.2608 end
fs 372 ls 372 dfls 29.5052 end
fs 373 ls 373 dfls 30.1215 end
fs 374 ls 374 dfls 29.9332 end
fs 375 ls 375 dfls 29.9102 end
fs 376 ls 376 dfls 30.0638 end
fs 377 ls 377 dfls 30.308 end
fs 378 ls 378 dfls 29.9773 end
fs 379 ls 379 dfls 29.988 end
fs 380 ls 380 dfls 30.0548 end
fs 381 ls 381 dfls 29.9494 end
fs 382 ls 382 dfls 30.2512 end
fs 383 ls 383 dfls 29.7686 end
fs 384 ls 384 dfls 30.2285 end
fs 385 ls 385 dfls 29.6088 end
fs 386 ls 386 dfls 30.4022 end
fs 387 ls 387 dfls 29.8633 end
fs 388 ls 388 dfls 30.002 end
fs 389 ls 389 dfls 29.8364 end
fs 390 ls 390 dfls 30.6593 end
fs 391 ls 391 dfls 29.2462 end
fs 392 ls 392 dfls 30.0321 end
fs 393 ls 393 dfls 30.177 end
fs 394 ls 394 dfls 29.7751 end
fs 395 ls 395 dfls 30.3455 end
fs 396 ls 396 dfls 29.7787 end
fs 397 ls 397 dfls 30.0458 end
fs 398 ls 398 dfls 29.9931 end
fs 399 ls 399 dfls 29.7224 end
fs 400 ls 400 dfls 29.8164 end
fs 401 ls 401 dfls 30.0804 end
fs 402 ls 402 dfls 30.366 end
fs 403 ls 403 dfls 29.8734 end
fs 404 ls 404 dfls 30.2094 end
fs 405 ls 405 dfls 29.8731 end
fs 406 ls 406 dfls 29.9828 end
fs 407 ls 407 dfls 30.0193 end
fs 408 ls 408 dfls 30.1211 end
fs 409 ls 409 dfls 30.0264 end
```

```
fs 410 ls 410 dfls 30.0882 end
fs 411 ls 411 dfls 30.0937 end
fs 412 ls 412 dfls 29.8128 end
fs 413 ls 413 dfls 29.9128 end
fs 414 ls 414 dfls 30.23 end
fs 415 ls 415 dfls 29.9044 end
fs 416 ls 416 dfls 29.9882 end
fs 417 ls 417 dfls 29.8163 end
fs 418 ls 418 dfls 29.9567 end
fs 419 ls 419 dfls 30.0814 end
fs 420 ls 420 dfls 30.0002 end
fs 421 ls 421 dfls 30.1655 end
fs 422 ls 422 dfls 29.8691 end
fs 423 ls 423 dfls 30.0136 end
fs 424 ls 424 dfls 29.9781 end
fs 425 ls 425 dfls 29.9922 end
fs 426 ls 426 dfls 30.0004 end
fs 427 ls 427 dfls 30.1437 end
fs 428 ls 428 dfls 29.6051 end
fs 429 ls 429 dfls 30.1816 end
fs 430 ls 430 dfls 29.7553 end
fs 431 ls 431 dfls 30.333 end
fs 432 ls 432 dfls 29.9731 end
fs 433 ls 433 dfls 29.9073 end
fs 434 ls 434 dfls 30.183 end
fs 435 ls 435 dfls 29.7456 end
fs 436 ls 436 dfls 30.1058 end
fs 437 ls 437 dfls 29.7952 end
fs 438 ls 438 dfls 30.1848 end
fs 439 ls 439 dfls 29.7811 end
fs 440 ls 440 dfls 30.0371 end
fs 441 ls 441 dfls 29.8827 end
fs 442 ls 442 dfls 30.0572 end
fs 443 ls 443 dfls 30.056 end
fs 444 ls 444 dfls 29.9997 end
fs 445 ls 445 dfls 29.8885 end
fs 446 ls 446 dfls 29.9919 end
fs 447 ls 447 dfls 29.8038 end
fs 448 ls 448 dfls 30.3157 end
fs 449 ls 449 dfls 29.787 end
fs 450 ls 450 dfls 30.0241 end
fs 451 ls 451 dfls 30.0556 end
fs 452 ls 452 dfls 29.9232 end
fs 453 ls 453 dfls 30.0707 end
fs 454 ls 454 dfls 30.0676 end
fs 455 ls 455 dfls 29.919 end
fs 456 ls 456 dfls 30.2348 end
fs 457 ls 457 dfls 29.8362 end
fs 458 ls 458 dfls 29.8241 end
fs 459 ls 459 dfls 30.0151 end
fs 460 ls 460 dfls 30.1251 end
fs 461 ls 461 dfls 30.0052 end
fs 462 ls 462 dfls 30.145 end
fs 463 ls 463 dfls 29.7228 end
fs 464 ls 464 dfls 29.9621 end
fs 465 ls 465 dfls 29.9502 end
fs 466 ls 466 dfls 30.0645 end
fs 467 ls 467 dfls 30.2297 end
fs 468 ls 468 dfls 29.834 end
fs 469 ls 469 dfls 29.807 end
fs 470 ls 470 dfls 30.5004 end
fs 471 ls 471 dfls 29.6609 end
fs 472 ls 472 dfls 29.9794 end
fs 473 ls 473 dfls 30.0333 end
```

```
fs 474 1s 474 dfls 30.0055 end
fs 475 1s 475 dfls 29.6705 end
fs 476 1s 476 dfls 30.2643 end
fs 477 1s 477 dfls 29.9257 end
fs 478 1s 478 dfls 30.1516 end
fs 479 1s 479 dfls 30.1927 end
fs 480 1s 480 dfls 29.9289 end
fs 481 1s 481 dfls 30.0371 end
fs 482 1s 482 dfls 29.9749 end
fs 483 1s 483 dfls 29.9616 end
fs 484 1s 484 dfls 29.832 end
fs 485 1s 485 dfls 30.277 end
fs 486 1s 486 dfls 29.6909 end
fs 487 1s 487 dfls 30.1176 end
fs 488 1s 488 dfls 29.9977 end
fs 489 1s 489 dfls 29.8791 end
fs 490 1s 490 dfls 30.0223 end
fs 491 1s 491 dfls 30.2085 end
fs 492 1s 492 dfls 30.0504 end
fs 493 1s 493 dfls 29.6477 end
fs 494 1s 494 dfls 30.0813 end
fs 495 1s 495 dfls 30.7807 end
fs 496 1s 496 dfls 29.341 end
fs 497 1s 497 dfls 29.9948 end
fs 498 1s 498 dfls 30.3951 end
fs 499 1s 499 dfls 29.8626 end
fs 500 1s 500 dfls 30.1920 end
fs 501 1s 501 dfls 29.6767 end
fs 502 1s 502 dfls 29.9341 end
fs 503 1s 503 dfls 30.175 end
fs 504 1s 504 dfls 30.0943 end
fs 505 1s 505 dfls 30.0898 end
fs 506 1s 506 dfls 30.0754 end
fs 507 1s 507 dfls 29.9442 end
fs 508 1s 508 dfls 30.0132 end
fs 509 1s 509 dfls 29.9088 end
fs 510 1s 510 dfls 30.1741 end
fs 511 1s 511 dfls 30.0106 end
fs 512 1s 512 dfls 29.8901 end
fs 513 1s 513 dfls 30.2824 end
fs 514 1s 514 dfls 29.459 end
fs 515 1s 515 dfls 30.3942 end
fs 516 1s 516 dfls 29.9291 end
fs 517 1s 517 dfls 30.0619 end
fs 518 1s 518 dfls 29.9275 end
fs 519 1s 519 dfls 30.2198 end
fs 520 1s 520 dfls 29.6487 end
fs 521 1s 521 dfls 29.9135 end
fs 522 1s 522 dfls 30.1048 end
fs 523 1s 523 dfls 29.8078 end
fs 524 1s 524 dfls 30.0071 end
fs 525 1s 525 dfls 30.0812 end
fs 526 1s 526 dfls 29.8736 end
fs 527 1s 527 dfls 30.2546 end
fs 528 1s 528 dfls 29.8859 end
fs 529 1s 529 dfls 29.9034 end
fs 530 1s 530 dfls 30.0117 end
fs 531 1s 531 dfls 30.6692 end
fs 532 1s 532 dfls 29.2614 end
fs 533 1s 533 dfls 30.7978 end
fs 534 1s 534 dfls 29.4291 end
fs 535 1s 535 dfls 30.0679 end
fs 536 1s 536 dfls 29.7744 end
fs 537 1s 537 dfls 30.1293 end
```

```
fs 538 1s 538 dfls 30.0384 end
fs 539 1s 539 dfls 29.8537 end
fs 540 1s 540 dfls 30.0754 end
fs 541 1s 541 dfls 30.5763 end
fs 542 1s 542 dfls 29.3288 end
fs 543 1s 543 dfls 30.2611 end
fs 544 1s 544 dfls 29.9901 end
fs 545 1s 545 dfls 29.8197 end
fs 546 1s 546 dfls 29.8349 end
fs 547 1s 547 dfls 30.2218 end
fs 548 1s 548 dfls 29.7777 end
fs 549 1s 549 dfls 30.0837 end
fs 550 1s 550 dfls 30.0956 end
fs 551 1s 551 dfls 29.9521 end
fs 552 1s 552 dfls 29.9954 end
fs 553 1s 553 dfls 30.1575 end
fs 554 1s 554 dfls 29.9209 end
fs 555 1s 555 dfls 30.6246 end
fs 556 1s 556 dfls 29.2308 end
fs 557 1s 557 dfls 30.1658 end
fs 558 1s 558 dfls 29.8191 end
fs 559 1s 559 dfls 30.5265 end
fs 560 1s 560 dfls 29.4815 end
fs 561 1s 561 dfls 30.0894 end
fs 562 1s 562 dfls 30.092 end
fs 563 1s 563 dfls 30.35 end
fs 564 1s 564 dfls 30.1849 end
fs 565 1s 565 dfls 29.3663 end
fs 566 1s 566 dfls 30.382 end
fs 567 1s 567 dfls 29.6708 end
fs 568 1s 568 dfls 30.3495 end
fs 569 1s 569 dfls 29.9847 end
fs 570 1s 570 dfls 30.3927 end
fs 571 1s 571 dfls 28.9914 end
fs 572 1s 572 dfls 30.0682 end
fs 573 1s 573 dfls 30.0786 end
fs 574 1s 574 dfls 30.5918 end
fs 575 1s 575 dfls 29.9995 end
fs 576 1s 576 dfls 29.4604 end
fs 577 1s 577 dfls 30.3023 end
fs 578 1s 578 dfls 30.0168 end
fs 579 1s 579 dfls 30.2267 end
fs 580 1s 580 dfls 29.8276 end
fs 581 1s 581 dfls 30.1897 end
fs 582 1s 582 dfls 29.9174 end
fs 583 1s 583 dfls 29.6807 end
fs 584 1s 584 dfls 30.0454 end
fs 585 1s 585 dfls 30.2356 end
fs 586 1s 586 dfls 29.9656 end
fs 587 1s 587 dfls 29.9216 end
fs 588 1s 588 dfls 30.0111 end
fs 589 1s 589 dfls 30.1578 end
fs 590 1s 590 dfls 29.8385 end
fs 591 1s 591 dfls 30.1007 end
fs 592 1s 592 dfls 30.0115 end
fs 593 1s 593 dfls 30.0908 end
fs 594 1s 594 dfls 29.778 end
fs 595 1s 595 dfls 30.2982 end
fs 596 1s 596 dfls 29.6503 end
fs 597 1s 597 dfls 30.2515 end
fs 598 1s 598 dfls 30.0631 end
fs 599 1s 599 dfls 29.6514 end
fs 600 1s 600 dfls 30.0862 end
fs 601 1s 601 dfls 30.2957 end
```

92/08/25
13:14:41

jobs/stacks/237.stack

6

```
fs 602 ls 602 dfls 29.6733 end
fs 603 ls 603 dfls 30.2085 end
fs 604 ls 604 dfls 30.2077 end
fs 605 ls 605 dfls 29.52 end
fs 606 ls 606 dfls 30.0051 end
fs 607 ls 607 dfls 29.9611 end
fs 608 ls 608 dfls 30.1286 end
fs 609 ls 609 dfls 29.9414 end
fs 610 ls 610 dfls 29.9506 end
fs 611 ls 611 dfls 29.7803 end
fs 612 ls 612 dfls 30.2667 end
fs 613 ls 613 dfls 29.6726 end
fs 614 ls 614 dfls 30.1174 end
fs 615 ls 615 dfls 29.9518 end
fs 616 ls 616 dfls 29.8767 end
fs 617 ls 617 dfls 29.9035 end
fs 618 ls 618 dfls 30.1267 end
fs 619 ls 619 dfls 29.9433 end
fs 620 ls 620 dfls 29.9964 end
fs 621 ls 621 dfls 30.0596 end
fs 622 ls 622 dfls 29.9794 end
fs 623 ls 623 dfls 30.4586 end
fs 624 ls 624 dfls 29.5452 end
fs 625 ls 625 dfls 30.0679 end
fs 626 ls 626 dfls 29.8624 end
fs 627 ls 627 dfls 30.0562 end
fs 628 ls 628 dfls 30.2157 end
fs 629 ls 629 dfls 30.1224 end
fs 630 ls 630 dfls 29.9625 end
fs 631 ls 631 dfls 29.9438 end
fs 632 ls 632 dfls 30.262 end
fs 633 ls 633 dfls 29.6827 end
fs 634 ls 634 dfls 29.8761 end
fs 635 ls 635 dfls 30.0961 end
fs 636 ls 636 dfls 30.2132 end
fs 637 ls 637 dfls 29.8938 end
fs 638 ls 638 dfls 29.9002 end
fs 639 ls 639 dfls 30.0753 end
fs 640 ls 640 dfls 30.1449 end
fs 641 ls 641 dfls 30.2514 end
fs 642 ls 642 dfls 29.6118 end
fs 643 ls 643 dfls 30.1043 end
fs 644 ls 644 dfls 29.8071 end
fs 645 ls 645 dfls 30.0385 end
fs 646 ls 646 dfls 29.8611 end
fs 647 ls 647 dfls 30.1339 end
fs 648 ls 648 dfls 30.1478 end
fs 649 ls 649 dfls 29.8397 end
fs 650 ls 650 dfls 29.9147 end
fs 651 ls 651 dfls 29.9031 end
fs 652 ls 652 dfls 30.2227 end
fs 653 ls 653 dfls 30.0493 end
fs 654 ls 654 dfls 30.1671 end
fs 655 ls 655 dfls 30.0451 end
fs 656 ls 656 dfls 29.7834 end
fs 657 ls 657 dfls 29.9444 end
fs 658 ls 658 dfls 29.9467 end
fs 659 ls 659 dfls 29.9446 end
fs 660 ls 660 dfls 29.6977 end
fs 661 ls 661 dfls 30.2071 end
fs 662 ls 662 dfls 30.0048 end
fs 663 ls 663 dfls 29.9475 end
fs 664 ls 664 dfls 29.9946 end
fs 665 ls 665 dfls 30.1126 end
```

```
fs 666 ls 666 dfls 30.0474 end
fs 667 ls 667 dfls 29.9547 end
fs 668 ls 668 dfls 30.3297 end
fs 669 ls 669 dfls 29.7452 end
fs 670 ls 670 dfls 30.1215 end
fs 671 ls 671 dfls 29.9981 end
fs 672 ls 672 dfls 29.7981 end
fs 673 ls 673 dfls 29.9691 end
fs 674 ls 674 dfls 30.0761 end
fs 675 ls 675 dfls 29.8686 end
fs 676 ls 676 dfls 30.3843 end
fs 677 ls 677 dfls 30.0987 end
fs 678 ls 678 dfls 29.861 end
fs 679 ls 679 dfls 30.2288 end
fs 680 ls 680 dfls 29.8486 end
fs 681 ls 681 dfls 29.9024 end
fs 682 ls 682 dfls 30.02 end
fs 683 ls 683 dfls 29.8494 end
fs 684 ls 684 dfls 30.2064 end
fs 685 ls 685 dfls 29.7444 end
fs 686 ls 686 dfls 30.1196 end
fs 687 ls 687 dfls 30.0494 end
fs 688 ls 688 dfls 30.0745 end
fs 689 ls 689 dfls 29.7216 end
fs 690 ls 690 dfls 30.1846 end
fs 691 ls 691 dfls 30.1226 end
fs 692 ls 692 dfls 29.8546 end
fs 693 ls 693 dfls 29.8958 end
fs 694 ls 694 dfls 30.0195 end
fs 695 ls 695 dfls 29.9354 end
fs 696 ls 696 dfls 30.3241 end
fs 697 ls 697 dfls 29.5141 end
fs 698 ls 698 dfls 30.2519 end
fs 699 ls 699 dfls 29.7973 end
fs 700 ls 700 dfls 30.1485 end
fs 701 ls 701 dfls 29.8938 end
fs 702 ls 702 dfls 30.1392 end
fs 703 ls 703 dfls 29.9568 end
fs 704 ls 704 dfls 30.2102 end
fs 705 ls 705 dfls 30.3432 end
fs 706 ls 706 dfls 29.5379 end
fs 707 ls 707 dfls 30.0583 end
fs 708 ls 708 dfls 29.9464 end
fs 709 ls 709 dfls 30.3224 end
fs 710 ls 710 dfls 29.5392 end
fs 711 ls 711 dfls 30.3977 end
fs 712 ls 712 dfls 29.6546 end
fs 713 ls 713 dfls 30.1974 end
fs 714 ls 714 dfls 29.9011 end
fs 715 ls 715 dfls 30.0712 end
fs 716 ls 716 dfls 29.8558 end
fs 717 ls 717 dfls 29.8669 end
fs 718 ls 718 dfls 30.0811 end
fs 719 ls 719 dfls 30.057 end
fs 720 ls 720 dfls 30.0692 end
fs 721 ls 721 dfls 29.9223 end
fs 722 ls 722 dfls 30.1582 end
fs 723 ls 723 dfls 29.8702 end
fs 724 ls 724 dfls 30.1518 end
fs 725 ls 725 dfls 30.0143 end
fs 726 ls 726 dfls 29.8199 end
fs 727 ls 727 dfls 30.0259 end
fs 728 ls 728 dfls 30.0142 end
fs 729 ls 729 dfls 30.0076 end
```

```
fs 730 1s 730 dfls 29.7463 end
fs 731 1s 731 dfls 30.125 end
fs 732 1s 732 dfls 29.9481 end
fs 733 1s 733 dfls 30.0409 end
fs 734 1s 734 dfls 30.0658 end
fs 735 1s 735 dfls 29.9776 end
fs 736 1s 736 dfls 30.0461 end
fs 737 1s 737 dfls 29.851 end
fs 738 1s 738 dfls 29.965 end
fs 739 1s 739 dfls 29.8948 end
fs 740 1s 740 dfls 29.5713 end
fs 741 1s 741 dfls 29.8945 end
fs 742 1s 742 dfls 27.2592 end
fs 743 1s 743 dfls 33.3813 end
fs 744 1s 744 dfls 30.1046 end
fs 745 1s 745 dfls 29.8449 end
fs 746 1s 746 dfls 29.756 end
fs 747 1s 747 dfls 30.0725 end
fs 748 1s 748 dfls 30.2763 end
fs 749 1s 749 dfls 30.1849 end
fs 750 1s 750 dfls 29.9539 end
fs 751 1s 751 dfls 30.0279 end
fs 752 1s 752 dfls 29.9051 end
fs 753 1s 753 dfls 29.9933 end
fs 754 1s 754 dfls 30.0231 end
fs 755 1s 755 dfls 29.9558 end
fs 756 1s 756 dfls 29.767 end
fs 757 1s 757 dfls 30.1508 end
fs 758 1s 758 dfls 30.0517 end
fs 759 1s 759 dfls 29.9447 end
fs 760 1s 760 dfls 30.3104 end
fs 761 1s 761 dfls 29.7943 end
fs 762 1s 762 dfls 30.1142 end
fs 763 1s 763 dfls 29.7905 end
fs 764 1s 764 dfls 29.842 end
fs 765 1s 765 dfls 30.0694 end
fs 766 1s 766 dfls 30.0003 end
fs 767 1s 767 dfls 30.1639 end
fs 768 1s 768 dfls 29.9645 end
fs 769 1s 769 dfls 29.8832 end
fs 770 1s 770 dfls 30.1588 end
fs 771 1s 771 dfls 29.8514 end
fs 772 1s 772 dfls 29.8862 end
fs 773 1s 773 dfls 30.2213 end
fs 774 1s 774 dfls 30.1016 end
fs 775 1s 775 dfls 29.8539 end
fs 776 1s 776 dfls 29.9625 end
fs 777 1s 777 dfls 30.1898 end
fs 778 1s 778 dfls 30.008 end
fs 779 1s 779 dfls 29.7378 end
fs 780 1s 780 dfls 29.927 end
fs 781 1s 781 dfls 29.891 end
fs 782 1s 782 dfls 29.9198 end
fs 783 1s 783 dfls 30.1909 end
fs 784 1s 784 dfls 30.2179 end
fs 785 1s 785 dfls 29.638 end
fs 786 1s 786 dfls 30.1643 end
fs 787 1s 787 dfls 30.0707 end
fs 788 1s 788 dfls 30.0171 end
fs 789 1s 789 dfls 29.9238 end
fs 790 1s 790 dfls 30.385 end
fs 791 1s 791 dfls 29.6515 end
fs 792 1s 792 dfls 30.1338 end
fs 793 1s 793 dfls 29.8601 end
```

```
fs 794 1s 794 dfls 30.2527 end
fs 795 1s 795 dfls 29.8052 end
fs 796 1s 796 dfls 30.0051 end
fs 797 1s 797 dfls 30.0411 end
fs 798 1s 798 dfls 29.9973 end
fs 799 1s 799 dfls 29.8517 end
fs 800 1s 800 dfls 30.2591 end
fs 801 1s 801 dfls 29.7636 end
fs 802 1s 802 dfls 29.8734 end
fs 803 1s 803 dfls 30.0928 end
fs 804 1s 804 dfls 29.9492 end
fs 805 1s 805 dfls 30.0734 end
fs 806 1s 806 dfls 29.9037 end
fs 807 1s 807 dfls 30.1004 end
fs 808 1s 808 dfls 30.0651 end
fs 809 1s 809 dfls 29.9737 end
fs 810 1s 810 dfls 29.7949 end
fs 811 1s 811 dfls 30.2905 end
fs 812 1s 812 dfls 29.9383 end
fs 813 1s 813 dfls 29.8347 end
fs 814 1s 814 dfls 29.9873 end
fs 815 1s 815 dfls 30.1481 end
fs 816 1s 816 dfls 29.8481 end
fs 817 1s 817 dfls 29.9958 end
fs 818 1s 818 dfls 30.0742 end
fs 819 1s 819 dfls 30.2133 end
fs 820 1s 820 dfls 29.8312 end
fs 821 1s 821 dfls 29.9657 end
fs 822 1s 822 dfls 30.0403 end
fs 823 1s 823 dfls 30.3674 end
fs 824 1s 824 dfls 29.7429 end
fs 825 1s 825 dfls 29.9006 end
fs 826 1s 826 dfls 29.8737 end
fs 827 1s 827 dfls 30.0938 end
fs 828 1s 828 dfls 29.9399 end
fs 829 1s 829 dfls 30.3352 end
fs 830 1s 830 dfls 29.482 end
fs 831 1s 831 dfls 29.9624 end
fs 832 1s 832 dfls 30.2376 end
fs 833 1s 833 dfls 29.9587 end
fs 834 1s 834 dfls 30.3812 end
```

end

92/08/25
15:30:08

jobs/migrations/237.mig

1

```
sioseis.b3d << eof  
procs diskin mute tx2fk fkmigr fk2tx mute diskoa end
```

```
diskin  
    lpath /root9/joer/237stack.segy end  
end
```

```
tx2fk  
    stime 5.0 nxpad 60 end  
end
```

```
mute  
    fno 101 ttp 1 6.50 end  
    fno 530 ttp 1 6.71 end  
    fno 756 ttp 1 6.50 end  
    fno 932 ttp 1 6.40 end  
    fno 1046 ttp 1 6.25 end  
    fno 1053 lno 1102 ttp 1 6.23 end  
    fno 1171 ttp 1 6.16 end  
    fno 1317 ttp 1 6.00 end  
    fno 1365 ttp 1 6.06 end  
    fno 1790 ttp 1 5.68 end  
end
```

```
fk migr  
    nfint 2 vel 1525 deltax 15.0 end  
end
```

```
fk2tx end  
end
```

```
filter  
    pass 8 120 end  
end
```

```
diskoa  
    opath /root9/joer/237mig.segy ofmt 1 end  
end  
end
```

92/10/01
15:26:36

238.stack

Alison

1

procs diskin geom gather nmo filter stack diskoa end

diskin

fno 1 lno 696 ipath /export/home/shipley/238shot.segy end
fno 697 lno 797 ipath /home/userroot_4/238shot.segy.part2 end
fno 805 lno 835 ipath /home/userroot_4/238shot.segy.part2 end

end

gather

nwrds 2120 maxrps 25 maxtrs 35 end
end

nmo

fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end

stack

filter

fno 1 lno 99999 pass 8 120 fillen 51 end
end

diskoa

opath /export/home/shipley/238stack.segy ofmt 1 end
end

prout

fno 1 lno 99999 ftr 1 ltr 96 end
end

geom

gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
48 -245.25 49 -232.75 52 -195.25

type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1946.4 end
fs 2 ls 2 dfls 31.3038 end
fs 3 ls 3 dfls 30.2599 end
fs 4 ls 4 dfls 29.8636 end
fs 5 ls 5 dfls 28.8767 end
fs 6 ls 6 dfls 29.6241 end
fs 7 ls 7 dfls 30.0908 end
fs 8 ls 8 dfls 31.5413 end
fs 9 ls 9 dfls 28.232 end
fs 10 ls 10 dfls 30.1154 end
fs 11 ls 11 dfls 31.3625 end
fs 12 ls 12 dfls 28.4542 end
fs 13 ls 13 dfls 31.608 end
fs 14 ls 14 dfls 29.8743 end
fs 15 ls 15 dfls 28.5021 end
fs 16 ls 16 dfls 30.0125 end
fs 17 ls 17 dfls 31.3743 end
fs 18 ls 18 dfls 29.8429 end
fs 19 ls 19 dfls 28.6941 end
fs 20 ls 20 dfls 30.18 end
fs 21 ls 21 dfls 30.2447 end
fs 22 ls 22 dfls 30.356 end
fs 23 ls 23 dfls 29.901 end

fs 24 ls 24 dfls 30.9921 end
fs 25 ls 25 dfls 28.4371 end
fs 26 ls 26 dfls 31.881 end
fs 27 ls 27 dfls 28.334 end
fs 28 ls 28 dfls 31.638 end
fs 29 ls 29 dfls 28.2411 end
fs 30 ls 30 dfls 31.7174 end
fs 31 ls 31 dfls 29.8903 end
fs 32 ls 32 dfls 28.189 end
fs 33 ls 33 dfls 31.7595 end
fs 34 ls 34 dfls 28.2731 end
fs 35 ls 35 dfls 31.7845 end
fs 36 ls 36 dfls 30.1269 end
fs 37 ls 37 dfls 28.1229 end
fs 38 ls 38 dfls 31.6534 end
fs 39 ls 39 dfls 28.4096 end
fs 40 ls 40 dfls 31.5996 end
fs 41 ls 41 dfls 29.9424 end
fs 42 ls 42 dfls 30.032 end
fs 43 ls 43 dfls 28.3939 end
fs 44 ls 44 dfls 30.5277 end
fs 45 ls 45 dfls 31.3204 end
fs 46 ls 46 dfls 28.8242 end
fs 47 ls 47 dfls 31.071 end
fs 48 ls 48 dfls 28.9279 end
fs 49 ls 49 dfls 31.1328 end
fs 50 ls 50 dfls 29.9295 end
fs 51 ls 51 dfls 28.6072 end
fs 52 ls 52 dfls 31.1787 end
fs 53 ls 53 dfls 29.7478 end
fs 54 ls 54 dfls 30.0293 end
fs 55 ls 55 dfls 30.1976 end
fs 56 ls 56 dfls 29.8088 end
fs 57 ls 57 dfls 30.3036 end
fs 58 ls 58 dfls 29.8805 end
fs 59 ls 59 dfls 29.9343 end
fs 60 ls 60 dfls 28.9885 end
fs 61 ls 61 dfls 30.9 end
fs 62 ls 62 dfls 29.0186 end
fs 63 ls 63 dfls 30.0404 end
fs 64 ls 64 dfls 31.2286 end
fs 65 ls 65 dfls 28.5982 end
fs 66 ls 66 dfls 30.0448 end
fs 67 ls 67 dfls 31.1638 end
fs 68 ls 68 dfls 29.9936 end
fs 69 ls 69 dfls 28.8069 end
fs 70 ls 70 dfls 30.1506 end
fs 71 ls 71 dfls 31.1943 end
fs 72 ls 72 dfls 28.8235 end
fs 73 ls 73 dfls 31.4448 end
fs 74 ls 74 dfls 29.9863 end
fs 75 ls 75 dfls 29.9622 end
fs 76 ls 76 dfls 28.8263 end
fs 77 ls 77 dfls 30.7089 end
fs 78 ls 78 dfls 30.064 end
fs 79 ls 79 dfls 28.7306 end
fs 80 ls 80 dfls 30.2092 end
fs 81 ls 81 dfls 31.2584 end
fs 82 ls 82 dfls 28.668 end
fs 83 ls 83 dfls 31.2881 end
fs 84 ls 84 dfls 28.9246 end
fs 85 ls 85 dfls 29.8799 end
fs 86 ls 86 dfls 31.2445 end
fs 87 ls 87 dfls 28.8881 end

```
fs 88  ls 88  dfls  29.929  end
fs 89  ls 89  dfls  31.1476 end
fs 90  ls 90  dfls  29.8144 end
fs 91  ls 91  dfls  28.932  end
fs 92  ls 92  dfls  31.5949 end
fs 93  ls 93  dfls  29.656  end
fs 94  ls 94  dfls  29.0309 end
fs 95  ls 95  dfls  31.2033 end
fs 96  ls 96  dfls  30.0756 end
fs 97  ls 97  dfls  28.5207 end
fs 98  ls 98  dfls  31.3664 end
fs 99  ls 99  dfls  28.5969 end
fs 100  ls 100 dfls  30.2575 end
fs 101  ls 101 dfls  31.2538 end
fs 102  ls 102 dfls  28.4606 end
fs 103  ls 103 dfls  31.4275 end
fs 104  ls 104 dfls  29.8855 end
fs 105  ls 105 dfls  28.8456 end
fs 106  ls 106 dfls  29.8613 end
fs 107  ls 107 dfls  31.1089 end
fs 108  ls 108 dfls  29.018  end
fs 109  ls 109 dfls  29.7692 end
fs 110  ls 110 dfls  31.3272 end
fs 111  ls 111 dfls  28.7128 end
fs 112  ls 112 dfls  30.1727 end
fs 113  ls 113 dfls  29.9409 end
fs 114  ls 114 dfls  29.8839 end
fs 115  ls 115 dfls  31.2316 end
fs 116  ls 116 dfls  30.2799 end
fs 117  ls 117 dfls  29.8574 end
fs 118  ls 118 dfls  28.9571 end
fs 119  ls 119 dfls  31.153  end
fs 120  ls 120 dfls  28.701  end
fs 121  ls 121 dfls  30.0121 end
fs 122  ls 122 dfls  31.375  end
fs 123  ls 123 dfls  28.8038 end
fs 124  ls 124 dfls  31.1589 end
fs 125  ls 125 dfls  28.5091 end
fs 126  ls 126 dfls  30.01  end
fs 127  ls 127 dfls  31.3284 end
fs 128  ls 128 dfls  28.6486 end
fs 129  ls 129 dfls  29.5692 end
fs 130  ls 130 dfls  31.7043 end
fs 131  ls 131 dfls  28.884  end
fs 132  ls 132 dfls  29.9004 end
fs 133  ls 133 dfls  31.2944 end
fs 134  ls 134 dfls  28.7294 end
fs 135  ls 135 dfls  30.0294 end
fs 136  ls 136 dfls  31.1236 end
fs 137  ls 137 dfls  28.5853 end
fs 138  ls 138 dfls  30.2572 end
fs 139  ls 139 dfls  31.1718 end
fs 140  ls 140 dfls  28.7349 end
fs 141  ls 141 dfls  31.3456 end
fs 142  ls 142 dfls  29.9436 end
fs 143  ls 143 dfls  28.8623 end
fs 144  ls 144 dfls  31.3046 end
fs 145  ls 145 dfls  29.8924 end
fs 146  ls 146 dfls  30.0984 end
fs 147  ls 147 dfls  28.7549 end
fs 148  ls 148 dfls  31.0872 end
fs 149  ls 149 dfls  28.5656 end
fs 150  ls 150 dfls  30.2568 end
fs 151  ls 151 dfls  30.0504 end
```

```
fs 152  ls 152 dfls  31.1408 end
fs 153  ls 153 dfls  30.0905 end
fs 154  ls 154 dfls  30.0062 end
fs 155  ls 155 dfls  29.0155 end
fs 156  ls 156 dfls  31.2927 end
fs 157  ls 157 dfls  29.7701 end
fs 158  ls 158 dfls  30.1865 end
fs 159  ls 159 dfls  29.9157 end
fs 160  ls 160 dfls  30.0093 end
fs 161  ls 161 dfls  28.4127 end
fs 162  ls 162 dfls  31.3729 end
fs 163  ls 163 dfls  28.6544 end
fs 164  ls 164 dfls  31.33  end
fs 165  ls 165 dfls  28.625  end
fs 166  ls 166 dfls  30.0424 end
fs 167  ls 167 dfls  29.9229 end
fs 168  ls 168 dfls  30.1134 end
fs 169  ls 169 dfls  30.2218 end
fs 170  ls 170 dfls  31.1339 end
fs 171  ls 171 dfls  30.0777 end
fs 172  ls 172 dfls  30.0803 end
fs 173  ls 173 dfls  29.9354 end
fs 174  ls 174 dfls  29.989  end
fs 175  ls 175 dfls  29.1135 end
fs 176  ls 176 dfls  29.5797 end
fs 177  ls 177 dfls  31.3162 end
fs 178  ls 178 dfls  30.0176 end
fs 179  ls 179 dfls  29.0252 end
fs 180  ls 180 dfls  29.9677 end
fs 181  ls 181 dfls  31.2144 end
fs 182  ls 182 dfls  29.8598 end
fs 183  ls 183 dfls  28.8789 end
fs 184  ls 184 dfls  31.0554 end
fs 185  ls 185 dfls  29.7479 end
fs 186  ls 186 dfls  30.1071 end
fs 187  ls 187 dfls  29.995  end
fs 188  ls 188 dfls  28.6513 end
fs 189  ls 189 dfls  29.9091 end
fs 190  ls 190 dfls  30.3402 end
fs 191  ls 191 dfls  31.4851 end
fs 192  ls 192 dfls  28.0894 end
fs 193  ls 193 dfls  30.1553 end
fs 194  ls 194 dfls  30.2192 end
fs 195  ls 195 dfls  29.6453 end
fs 196  ls 196 dfls  30.1564 end
fs 197  ls 197 dfls  30.1011 end
fs 198  ls 198 dfls  31.2261 end
fs 199  ls 199 dfls  28.7969 end
fs 200  ls 200 dfls  30.0075 end
fs 201  ls 201 dfls  31.4065 end
fs 202  ls 202 dfls  28.354  end
fs 203  ls 203 dfls  30.0062 end
fs 204  ls 204 dfls  30.0182 end
fs 205  ls 205 dfls  29.9774 end
fs 206  ls 206 dfls  30.2434 end
fs 207  ls 207 dfls  29.9386 end
fs 208  ls 208 dfls  29.7804 end
fs 209  ls 209 dfls  30.1891 end
fs 210  ls 210 dfls  30.2856 end
fs 211  ls 211 dfls  31.3713 end
fs 212  ls 212 dfls  28.173  end
fs 213  ls 213 dfls  30.2565 end
fs 214  ls 214 dfls  31.2646 end
fs 215  ls 215 dfls  28.41  end
```

```
fs 216 ls 216 dfls 30.013 end
fs 217 ls 217 dfls 30.302 end
fs 218 ls 218 dfls 29.8917 end
fs 219 ls 219 dfls 31.7666 end
fs 220 ls 220 dfls 28.2513 end
fs 221 ls 221 dfls 30.0752 end
fs 222 ls 222 dfls 30.0075 end
fs 223 ls 223 dfls 29.7912 end
fs 224 ls 224 dfls 30.3586 end
fs 225 ls 225 dfls 29.7683 end
fs 226 ls 226 dfls 29.8944 end
fs 227 ls 227 dfls 29.8943 end
fs 228 ls 228 dfls 31.4162 end
fs 229 ls 229 dfls 28.6456 end
fs 230 ls 230 dfls 29.7694 end
fs 231 ls 231 dfls 30.4447 end
fs 232 ls 232 dfls 30.0007 end
fs 233 ls 233 dfls 29.8083 end
fs 234 ls 234 dfls 29.8881 end
fs 235 ls 235 dfls 30.0648 end
fs 236 ls 236 dfls 30.2009 end
fs 237 ls 237 dfls 29.932 end
fs 238 ls 238 dfls 31.5276 end
fs 239 ls 239 dfls 28.5231 end
fs 240 ls 240 dfls 29.8895 end
fs 241 ls 241 dfls 29.9498 end
fs 242 ls 242 dfls 29.9621 end
fs 243 ls 243 dfls 31.5802 end
fs 244 ls 244 dfls 28.4613 end
fs 245 ls 245 dfls 30.0181 end
fs 246 ls 246 dfls 30.0978 end
fs 247 ls 247 dfls 30.2025 end
fs 248 ls 248 dfls 29.6053 end
fs 249 ls 249 dfls 30.3977 end
fs 250 ls 250 dfls 29.9543 end
fs 251 ls 251 dfls 29.9199 end
fs 252 ls 252 dfls 29.8608 end
fs 253 ls 253 dfls 30.0177 end
fs 254 ls 254 dfls 30.4152 end
fs 255 ls 255 dfls 29.7237 end
fs 256 ls 256 dfls 29.7941 end
fs 257 ls 257 dfls 29.882 end
fs 258 ls 258 dfls 29.9322 end
fs 259 ls 259 dfls 30.5002 end
fs 260 ls 260 dfls 29.5817 end
fs 261 ls 261 dfls 29.9622 end
fs 262 ls 262 dfls 31.549 end
fs 263 ls 263 dfls 28.3654 end
fs 264 ls 264 dfls 30.2079 end
fs 265 ls 265 dfls 29.9647 end
fs 266 ls 266 dfls 31.3008 end
fs 267 ls 267 dfls 28.4973 end
fs 268 ls 268 dfls 30.0433 end
fs 269 ls 269 dfls 31.5866 end
fs 270 ls 270 dfls 28.5529 end
fs 271 ls 271 dfls 29.8836 end
fs 272 ls 272 dfls 29.9611 end
fs 273 ls 273 dfls 30.0093 end
fs 274 ls 274 dfls 29.9059 end
fs 275 ls 275 dfls 30.1614 end
fs 276 ls 276 dfls 30.3566 end
fs 277 ls 277 dfls 29.7794 end
fs 278 ls 278 dfls 30.1637 end
fs 279 ls 279 dfls 29.9797 end
```

```
fs 280 ls 280 dfls 30.1632 end
fs 281 ls 281 dfls 29.7653 end
fs 282 ls 282 dfls 29.8078 end
fs 283 ls 283 dfls 30.2333 end
fs 284 ls 284 dfls 29.9305 end
fs 285 ls 285 dfls 29.7974 end
fs 286 ls 286 dfls 29.8275 end
fs 287 ls 287 dfls 30.2133 end
fs 288 ls 288 dfls 29.9676 end
fs 289 ls 289 dfls 29.866 end
fs 290 ls 290 dfls 30.3693 end
fs 291 ls 291 dfls 29.3995 end
fs 292 ls 292 dfls 29.9346 end
fs 293 ls 293 dfls 30.2467 end
fs 294 ls 294 dfls 29.741 end
fs 295 ls 295 dfls 30.1183 end
fs 296 ls 296 dfls 29.9756 end
fs 297 ls 297 dfls 30.1311 end
fs 298 ls 298 dfls 29.8194 end
fs 299 ls 299 dfls 29.9713 end
fs 300 ls 300 dfls 30.0858 end
fs 301 ls 301 dfls 29.8175 end
fs 302 ls 302 dfls 30.1881 end
fs 303 ls 303 dfls 29.8995 end
fs 304 ls 304 dfls 30.2807 end
fs 305 ls 305 dfls 29.5727 end
fs 306 ls 306 dfls 30.0978 end
fs 307 ls 307 dfls 30.136 end
fs 308 ls 308 dfls 29.9212 end
fs 309 ls 309 dfls 30.014 end
fs 310 ls 310 dfls 29.9895 end
fs 311 ls 311 dfls 30.174 end
fs 312 ls 312 dfls 30.2776 end
fs 313 ls 313 dfls 29.7289 end
fs 314 ls 314 dfls 30.1481 end
fs 315 ls 315 dfls 29.6922 end
fs 316 ls 316 dfls 29.8729 end
fs 317 ls 317 dfls 30.4235 end
fs 318 ls 318 dfls 29.7897 end
fs 319 ls 319 dfls 29.9691 end
fs 320 ls 320 dfls 30.127 end
fs 321 ls 321 dfls 29.9206 end
fs 322 ls 322 dfls 29.9358 end
fs 323 ls 323 dfls 29.8867 end
fs 324 ls 324 dfls 30.0138 end
fs 325 ls 325 dfls 30.0704 end
fs 326 ls 326 dfls 29.7834 end
fs 327 ls 327 dfls 30.213 end
fs 328 ls 328 dfls 30.0228 end
fs 329 ls 329 dfls 30.0226 end
fs 330 ls 330 dfls 29.9015 end
fs 331 ls 331 dfls 30.0884 end
fs 332 ls 332 dfls 29.8501 end
fs 333 ls 333 dfls 30.2154 end
fs 334 ls 334 dfls 29.9768 end
fs 335 ls 335 dfls 29.7544 end
fs 336 ls 336 dfls 30.3693 end
fs 337 ls 337 dfls 29.8788 end
fs 338 ls 338 dfls 30.2223 end
fs 339 ls 339 dfls 31.4969 end
fs 340 ls 340 dfls 28.5825 end
fs 341 ls 341 dfls 29.5456 end
fs 342 ls 342 dfls 30.2425 end
fs 343 ls 343 dfls 29.822 end
```

```
fs 344 ls 344 dfls 30.2006 end
fs 345 ls 345 dfls 29.8868 end
fs 346 ls 346 dfls 29.9872 end
fs 347 ls 347 dfls 30.0816 end
fs 348 ls 348 dfls 29.8493 end
fs 349 ls 349 dfls 30.0015 end
fs 350 ls 350 dfls 29.9804 end
fs 351 ls 351 dfls 29.986 end
fs 352 ls 352 dfls 30.0072 end
fs 353 ls 353 dfls 30.6817 end
fs 354 ls 354 dfls 30.1783 end
fs 355 ls 355 dfls 29.3376 end
fs 356 ls 356 dfls 29.9669 end
fs 357 ls 357 dfls 29.8928 end
fs 358 ls 358 dfls 29.9905 end
fs 359 ls 359 dfls 29.8891 end
fs 360 ls 360 dfls 30.0288 end
fs 361 ls 361 dfls 29.8106 end
fs 362 ls 362 dfls 30.1262 end
fs 363 ls 363 dfls 29.9603 end
fs 364 ls 364 dfls 30.0496 end
fs 365 ls 365 dfls 29.8906 end
fs 366 ls 366 dfls 30.6979 end
fs 367 ls 367 dfls 30.0189 end
fs 368 ls 368 dfls 29.811 end
fs 369 ls 369 dfls 29.9642 end
fs 370 ls 370 dfls 30.0899 end
fs 371 ls 371 dfls 30.0713 end
fs 372 ls 372 dfls 29.8153 end
fs 373 ls 373 dfls 30.3618 end
fs 374 ls 374 dfls 29.7364 end
fs 375 ls 375 dfls 30.1377 end
fs 376 ls 376 dfls 30.1236 end
fs 377 ls 377 dfls 29.9847 end
fs 378 ls 378 dfls 29.9696 end
fs 379 ls 379 dfls 30.0002 end
fs 380 ls 380 dfls 29.8502 end
fs 381 ls 381 dfls 30.2042 end
fs 382 ls 382 dfls 29.7748 end
fs 383 ls 383 dfls 30.2942 end
fs 384 ls 384 dfls 30.0109 end
fs 385 ls 385 dfls 29.743 end
fs 386 ls 386 dfls 30.0289 end
fs 387 ls 387 dfls 30.0794 end
fs 388 ls 388 dfls 29.9491 end
fs 389 ls 389 dfls 30.1159 end
fs 390 ls 390 dfls 29.7648 end
fs 391 ls 391 dfls 30.2832 end
fs 392 ls 392 dfls 30.1231 end
fs 393 ls 393 dfls 30.0135 end
fs 394 ls 394 dfls 31.0226 end
fs 395 ls 395 dfls 28.922 end
fs 396 ls 396 dfls 30.1089 end
fs 397 ls 397 dfls 29.7582 end
fs 398 ls 398 dfls 29.9 end
fs 399 ls 399 dfls 30.1374 end
fs 400 ls 400 dfls 30.2542 end
fs 401 ls 401 dfls 29.8996 end
fs 402 ls 402 dfls 29.871 end
fs 403 ls 403 dfls 29.7231 end
fs 404 ls 404 dfls 30.1921 end
fs 405 ls 405 dfls 30.0074 end
fs 406 ls 406 dfls 29.8557 end
fs 407 ls 407 dfls 30.3289 end
```

```
fs 408 ls 408 dfls 29.6643 end
fs 409 ls 409 dfls 30.2546 end
fs 410 ls 410 dfls 29.9162 end
fs 411 ls 411 dfls 30.0691 end
fs 412 ls 412 dfls 29.9724 end
fs 413 ls 413 dfls 30.3022 end
fs 414 ls 414 dfls 29.4432 end
fs 415 ls 415 dfls 29.9992 end
fs 416 ls 416 dfls 30.4105 end
fs 417 ls 417 dfls 30.0881 end
fs 418 ls 418 dfls 29.737 end
fs 419 ls 419 dfls 30.3749 end
fs 420 ls 420 dfls 29.9478 end
fs 421 ls 421 dfls 29.6875 end
fs 422 ls 422 dfls 30.0251 end
fs 423 ls 423 dfls 30.1339 end
fs 424 ls 424 dfls 29.6803 end
fs 425 ls 425 dfls 31.4972 end
fs 426 ls 426 dfls 28.5119 end
fs 427 ls 427 dfls 30.2172 end
fs 428 ls 428 dfls 31.0797 end
fs 429 ls 429 dfls 30.042 end
fs 430 ls 430 dfls 28.902 end
fs 431 ls 431 dfls 29.8028 end
fs 432 ls 432 dfls 29.9754 end
fs 433 ls 433 dfls 30.1284 end
fs 434 ls 434 dfls 29.7183 end
fs 435 ls 435 dfls 30.0997 end
fs 436 ls 436 dfls 30.0284 end
fs 437 ls 437 dfls 30.0532 end
fs 438 ls 438 dfls 29.9679 end
fs 439 ls 439 dfls 30.259 end
fs 440 ls 440 dfls 29.8366 end
fs 441 ls 441 dfls 30.2687 end
fs 442 ls 442 dfls 30.1677 end
fs 443 ls 443 dfls 29.8892 end
fs 444 ls 444 dfls 29.8673 end
fs 445 ls 445 dfls 29.7659 end
fs 446 ls 446 dfls 30.0127 end
fs 447 ls 447 dfls 30.0757 end
fs 448 ls 448 dfls 30.1097 end
fs 449 ls 449 dfls 29.9637 end
fs 450 ls 450 dfls 30.0925 end
fs 451 ls 451 dfls 31.0636 end
fs 452 ls 452 dfls 28.7497 end
fs 453 ls 453 dfls 29.682 end
fs 454 ls 454 dfls 30.2544 end
fs 455 ls 455 dfls 29.7356 end
fs 456 ls 456 dfls 30.0021 end
fs 457 ls 457 dfls 30.528 end
fs 458 ls 458 dfls 29.5967 end
fs 459 ls 459 dfls 30.1703 end
fs 460 ls 460 dfls 29.7284 end
fs 461 ls 461 dfls 30.1672 end
fs 462 ls 462 dfls 29.9386 end
fs 463 ls 463 dfls 30.2628 end
fs 464 ls 464 dfls 29.6737 end
fs 465 ls 465 dfls 31.0929 end
fs 466 ls 466 dfls 29.2669 end
fs 467 ls 467 dfls 30.1206 end
fs 468 ls 468 dfls 29.8647 end
fs 469 ls 469 dfls 29.9793 end
fs 470 ls 470 dfls 29.6925 end
fs 471 ls 471 dfls 30.2791 end
```



```
fs 472 1s 472 dfls 30.1274 end
fs 473 1s 473 dfls 29.7558 end
fs 474 1s 474 dfls 30.3138 end
fs 475 1s 475 dfls 31.1229 end
fs 476 1s 476 dfls 28.5542 end
fs 477 1s 477 dfls 30.1251 end
fs 478 1s 478 dfls 29.7999 end
fs 479 1s 479 dfls 30.4367 end
fs 480 1s 480 dfls 29.7929 end
fs 481 1s 481 dfls 30.2391 end
fs 482 1s 482 dfls 29.7345 end
fs 483 1s 483 dfls 29.7502 end
fs 484 1s 484 dfls 30.1959 end
fs 485 1s 485 dfls 29.8582 end
fs 486 1s 486 dfls 30.2666 end
fs 487 1s 487 dfls 29.7007 end
fs 488 1s 488 dfls 30.0985 end
fs 489 1s 489 dfls 29.9456 end
fs 490 1s 490 dfls 29.9935 end
fs 491 1s 491 dfls 30.5052 end
fs 492 1s 492 dfls 29.9119 end
fs 493 1s 493 dfls 30.0574 end
fs 494 1s 494 dfls 31.3233 end
fs 495 1s 495 dfls 30.0654 end
fs 496 1s 496 dfls 28.5908 end
fs 497 1s 497 dfls 31.6238 end
fs 498 1s 498 dfls 28.3141 end
fs 499 1s 499 dfls 30.2095 end
fs 500 1s 500 dfls 31.0889 end
fs 501 1s 501 dfls 28.8032 end
fs 502 1s 502 dfls 31.2664 end
fs 503 1s 503 dfls 29.8978 end
fs 504 1s 504 dfls 28.6966 end
fs 505 1s 505 dfls 31.4061 end
fs 506 1s 506 dfls 28.5336 end
fs 507 1s 507 dfls 31.4641 end
fs 508 1s 508 dfls 29.8352 end
fs 509 1s 509 dfls 28.6521 end
fs 510 1s 510 dfls 31.4612 end
fs 511 1s 511 dfls 30.0655 end
fs 512 1s 512 dfls 28.5267 end
fs 513 1s 513 dfls 31.4183 end
fs 514 1s 514 dfls 29.7532 end
fs 515 1s 515 dfls 30.3114 end
fs 516 1s 516 dfls 30.1238 end
fs 517 1s 517 dfls 28.4933 end
fs 518 1s 518 dfls 31.4763 end
fs 519 1s 519 dfls 28.2854 end
fs 520 1s 520 dfls 30.13 end
fs 521 1s 521 dfls 29.845 end
fs 522 1s 522 dfls 31.3604 end
fs 523 1s 523 dfls 28.5693 end
fs 524 1s 524 dfls 31.1572 end
fs 525 1s 525 dfls 30.3601 end
fs 526 1s 526 dfls 29.9 end
fs 527 1s 527 dfls 28.6334 end
fs 528 1s 528 dfls 31.469 end
fs 529 1s 529 dfls 30.0303 end
fs 530 1s 530 dfls 30.0635 end
fs 531 1s 531 dfls 35.7798 end
fs 532 1s 532 dfls 23.9103 end
fs 533 1s 533 dfls 30.0353 end
fs 534 1s 534 dfls 29.6738 end
fs 535 1s 535 dfls 30.1592 end
```

```
fs 536 1s 536 dfls 30.3136 end
fs 537 1s 537 dfls 29.803 end
fs 538 1s 538 dfls 28.8158 end
fs 539 1s 539 dfls 31.2805 end
fs 540 1s 540 dfls 30.1933 end
fs 541 1s 541 dfls 28.4346 end
fs 542 1s 542 dfls 30.1875 end
fs 543 1s 543 dfls 31.4128 end
fs 544 1s 544 dfls 28.3528 end
fs 545 1s 545 dfls 31.6925 end
fs 546 1s 546 dfls 29.9621 end
fs 547 1s 547 dfls 28.4569 end
fs 548 1s 548 dfls 31.5943 end
fs 549 1s 549 dfls 29.765 end
fs 550 1s 550 dfls 28.629 end
fs 551 1s 551 dfls 31.2977 end
fs 552 1s 552 dfls 30.0663 end
fs 553 1s 553 dfls 29.9378 end
fs 554 1s 554 dfls 30.1673 end
fs 555 1s 555 dfls 28.262 end
fs 556 1s 556 dfls 29.9407 end
fs 557 1s 557 dfls 30.214 end
fs 558 1s 558 dfls 31.4569 end
fs 559 1s 559 dfls 29.992 end
fs 560 1s 560 dfls 30.0167 end
fs 561 1s 561 dfls 29.7825 end
fs 562 1s 562 dfls 28.3634 end
fs 563 1s 563 dfls 31.6802 end
fs 564 1s 564 dfls 30.4429 end
fs 565 1s 565 dfls 28.2397 end
fs 566 1s 566 dfls 29.9898 end
fs 567 1s 567 dfls 31.5973 end
fs 568 1s 568 dfls 28.4182 end
fs 569 1s 569 dfls 30.1614 end
fs 570 1s 570 dfls 30.2707 end
fs 571 1s 571 dfls 29.3151 end
fs 572 1s 572 dfls 30.5011 end
fs 573 1s 573 dfls 31.2217 end
fs 574 1s 574 dfls 28.4318 end
fs 575 1s 575 dfls 31.6803 end
fs 576 1s 576 dfls 29.956 end
fs 577 1s 577 dfls 29.754 end
fs 578 1s 578 dfls 28.6218 end
fs 579 1s 579 dfls 31.588 end
fs 580 1s 580 dfls 29.8677 end
fs 581 1s 581 dfls 28.8546 end
fs 582 1s 582 dfls 31.4184 end
fs 583 1s 583 dfls 28.295 end
fs 584 1s 584 dfls 31.4417 end
fs 585 1s 585 dfls 30.1588 end
fs 586 1s 586 dfls 28.2893 end
fs 587 1s 587 dfls 31.722 end
fs 588 1s 588 dfls 29.9688 end
fs 589 1s 589 dfls 28.8636 end
fs 590 1s 590 dfls 30.0769 end
fs 591 1s 591 dfls 31.2621 end
fs 592 1s 592 dfls 28.5557 end
fs 593 1s 593 dfls 30.3742 end
fs 594 1s 594 dfls 31.2416 end
fs 595 1s 595 dfls 28.5615 end
fs 596 1s 596 dfls 31.2267 end
fs 597 1s 597 dfls 29.903 end
fs 598 1s 598 dfls 29.9499 end
fs 599 1s 599 dfls 30.0725 end
```

```
fs 600 ls 600 dfls 28.7957 end
fs 601 ls 601 dfls 30.9877 end
fs 602 ls 602 dfls 28.9072 end
fs 603 ls 603 dfls 31.1192 end
fs 604 ls 604 dfls 30.0021 end
fs 605 ls 605 dfls 28.616 end
fs 606 ls 606 dfls 31.4223 end
fs 607 ls 607 dfls 30.143 end
fs 608 ls 608 dfls 30.0758 end
fs 609 ls 609 dfls 28.6732 end
fs 610 ls 610 dfls 30.1872 end
fs 611 ls 611 dfls 29.7293 end
fs 612 ls 612 dfls 30.0973 end
fs 613 ls 613 dfls 31.1927 end
fs 614 ls 614 dfls 30.0343 end
fs 615 ls 615 dfls 30.094 end
fs 616 ls 616 dfls 29.7791 end
fs 617 ls 617 dfls 30.0115 end
fs 618 ls 618 dfls 30.2944 end
fs 619 ls 619 dfls 28.6099 end
fs 620 ls 620 dfls 30.3304 end
fs 621 ls 621 dfls 29.5841 end
fs 622 ls 622 dfls 31.4458 end
fs 623 ls 623 dfls 29.8831 end
fs 624 ls 624 dfls 28.8283 end
fs 625 ls 625 dfls 31.5096 end
fs 626 ls 626 dfls 28.3806 end
fs 627 ls 627 dfls 31.6575 end
fs 628 ls 628 dfls 28.3916 end
fs 629 ls 629 dfls 30.0234 end
fs 630 ls 630 dfls 31.2688 end
fs 631 ls 631 dfls 28.7139 end
fs 632 ls 632 dfls 31.217 end
fs 633 ls 633 dfls 28.5207 end
fs 634 ls 634 dfls 31.4745 end
fs 635 ls 635 dfls 29.8544 end
fs 636 ls 636 dfls 28.8133 end
fs 637 ls 637 dfls 31.1772 end
fs 638 ls 638 dfls 30.0517 end
fs 639 ls 639 dfls 29.0901 end
fs 640 ls 640 dfls 31.2327 end
fs 641 ls 641 dfls 28.8814 end
fs 642 ls 642 dfls 29.889 end
fs 643 ls 643 dfls 31.1013 end
fs 644 ls 644 dfls 30.0928 end
fs 645 ls 645 dfls 30.1828 end
fs 646 ls 646 dfls 28.434 end
fs 647 ls 647 dfls 31.2139 end
fs 648 ls 648 dfls 28.8942 end
fs 649 ls 649 dfls 30.0494 end
fs 650 ls 650 dfls 29.555 end
fs 651 ls 651 dfls 31.5704 end
fs 652 ls 652 dfls 29.7576 end
fs 653 ls 653 dfls 28.8796 end
fs 654 ls 654 dfls 30.1298 end
fs 655 ls 655 dfls 31.0066 end
fs 656 ls 656 dfls 28.9359 end
fs 657 ls 657 dfls 30.1486 end
fs 658 ls 658 dfls 31.1195 end
fs 659 ls 659 dfls 29.7527 end
fs 660 ls 660 dfls 30.1208 end
fs 661 ls 661 dfls 30.1481 end
fs 662 ls 662 dfls 28.7902 end
fs 663 ls 663 dfls 29.9134 end
```

```
fs 664 ls 664 dfls 31.2419 end
fs 665 ls 665 dfls 28.9667 end
fs 666 ls 666 dfls 31.2189 end
fs 667 ls 667 dfls 30.1063 end
fs 668 ls 668 dfls 28.7379 end
fs 669 ls 669 dfls 30.0747 end
fs 670 ls 670 dfls 28.6419 end
fs 671 ls 671 dfls 31.3866 end
fs 672 ls 672 dfls 29.5401 end
fs 673 ls 673 dfls 30.1314 end
fs 674 ls 674 dfls 29.93 end
fs 675 ls 675 dfls 31.4121 end
fs 676 ls 676 dfls 29.9714 end
fs 677 ls 677 dfls 30.037 end
fs 678 ls 678 dfls 30.1443 end
fs 679 ls 679 dfls 28.4366 end
fs 680 ls 680 dfls 31.4539 end
fs 681 ls 681 dfls 28.561 end
fs 682 ls 682 dfls 30.1726 end
fs 683 ls 683 dfls 30.0281 end
fs 684 ls 684 dfls 29.8601 end
fs 685 ls 685 dfls 31.1953 end
fs 686 ls 686 dfls 29.8578 end
fs 687 ls 687 dfls 29.9369 end
fs 688 ls 688 dfls 28.8002 end
fs 689 ls 689 dfls 30.1228 end
fs 690 ls 690 dfls 31.3465 end
fs 691 ls 691 dfls 28.8224 end
fs 692 ls 692 dfls 31.338 end
fs 693 ls 693 dfls 28.7524 end
fs 694 ls 694 dfls 31.3092 end
fs 695 ls 695 dfls 28.6549 end
fs 696 ls 696 dfls 31.4427 end
fs 697 ls 697 dfls 27.601 end
fs 698 ls 698 dfls 30.6114 end
fs 699 ls 699 dfls 30.7777 end
fs 700 ls 700 dfls 28.3812 end
fs 701 ls 701 dfls 32.0828 end
fs 702 ls 702 dfls 31.1038 end
fs 703 ls 703 dfls 28.9571 end
fs 704 ls 704 dfls 29.8908 end
fs 705 ls 705 dfls 30.1216 end
fs 706 ls 706 dfls 29.819 end
fs 707 ls 707 dfls 31.3454 end
fs 708 ls 708 dfls 28.5839 end
fs 709 ls 709 dfls 30.1338 end
fs 710 ls 710 dfls 29.965 end
fs 711 ls 711 dfls 30.2045 end
fs 712 ls 712 dfls 30.1313 end
fs 713 ls 713 dfls 29.9177 end
fs 714 ls 714 dfls 30.1176 end
fs 715 ls 715 dfls 29.6922 end
fs 716 ls 716 dfls 29.9908 end
fs 717 ls 717 dfls 29.9841 end
fs 718 ls 718 dfls 31.449 end
fs 719 ls 719 dfls 28.5146 end
fs 720 ls 720 dfls 30.0489 end
fs 721 ls 721 dfls 30.1975 end
fs 722 ls 722 dfls 29.6667 end
fs 723 ls 723 dfls 30.0868 end
fs 724 ls 724 dfls 29.9735 end
fs 725 ls 725 dfls 30.0814 end
fs 726 ls 726 dfls 31.1574 end
fs 727 ls 727 dfls 28.6528 end
```

92/10/01
15:26:36

238.stack

7

```
fs 728 ls 728 dfls 30.0799 end
fs 729 ls 729 dfls 29.7216 end
fs 730 ls 730 dfls 30.0817 end
fs 731 ls 731 dfls 30.1604 end
fs 732 ls 732 dfls 30.0769 end
fs 733 ls 733 dfls 29.5756 end
fs 734 ls 734 dfls 30.3779 end
fs 735 ls 735 dfls 30.1686 end
fs 736 ls 736 dfls 30.0695 end
fs 737 ls 737 dfls 30.2677 end
fs 738 ls 738 dfls 29.6049 end
fs 739 ls 739 dfls 30.0113 end
fs 740 ls 740 dfls 31.1761 end
fs 741 ls 741 dfls 30.3821 end
fs 742 ls 742 dfls 28.4236 end
fs 743 ls 743 dfls 30.0516 end
fs 744 ls 744 dfls 29.928 end
fs 745 ls 745 dfls 31.0568 end
fs 746 ls 746 dfls 28.7182 end
fs 747 ls 747 dfls 30.1539 end
fs 748 ls 748 dfls 30.2761 end
fs 749 ls 749 dfls 29.857 end
fs 750 ls 750 dfls 29.8198 end
fs 751 ls 751 dfls 29.9375 end
fs 752 ls 752 dfls 30.0893 end
fs 753 ls 753 dfls 30.1499 end
fs 754 ls 754 dfls 29.7525 end
fs 755 ls 755 dfls 30.0182 end
fs 756 ls 756 dfls 30.0364 end
fs 757 ls 757 dfls 29.8861 end
fs 758 ls 758 dfls 30.5556 end
fs 759 ls 759 dfls 30.7379 end
fs 760 ls 760 dfls 29.9266 end
fs 761 ls 761 dfls 29.0758 end
fs 762 ls 762 dfls 29.9106 end
fs 763 ls 763 dfls 30.0292 end
fs 764 ls 764 dfls 30.0141 end
fs 765 ls 765 dfls 29.9089 end
fs 766 ls 766 dfls 29.8406 end
fs 767 ls 767 dfls 29.9828 end
fs 768 ls 768 dfls 29.9866 end
fs 769 ls 769 dfls 29.9871 end
fs 770 ls 770 dfls 29.1801 end
fs 771 ls 771 dfls 29.8841 end
fs 772 ls 772 dfls 30.1063 end
fs 773 ls 773 dfls 29.8656 end
fs 774 ls 774 dfls 30.1063 end
fs 775 ls 775 dfls 29.8748 end
fs 776 ls 776 dfls 30.1063 end
fs 777 ls 777 dfls 29.8748 end
fs 778 ls 778 dfls 29.8749 end
fs 779 ls 779 dfls 30.1064 end
fs 780 ls 780 dfls 30.1064 end
fs 781 ls 781 dfls 29.8748 end
fs 782 ls 782 dfls 30.1064 end
fs 783 ls 783 dfls 30.1063 end
fs 784 ls 784 dfls 29.8748 end
fs 785 ls 785 dfls 30.1064 end
fs 786 ls 786 dfls 30.1064 end
fs 787 ls 787 dfls 30.1064 end
fs 788 ls 788 dfls 29.8748 end
fs 789 ls 789 dfls 30.1064 end
fs 790 ls 790 dfls 30.1064 end
fs 791 ls 791 dfls 29.8748 end
```

```
fs 792 ls 792 dfls 29.8747 end
fs 793 ls 793 dfls 30.1064 end
fs 794 ls 794 dfls 29.8841 end
fs 795 ls 795 dfls 30.1063 end
fs 796 ls 796 dfls 29.8655 end
fs 797 ls 797 dfls 30.1064 end
fs 805 ls 805 dfls 240.802 end
fs 806 ls 806 dfls 30.0852 end
fs 807 ls 807 dfls 29.8499 end
fs 808 ls 808 dfls 29.9222 end
fs 809 ls 809 dfls 29.9908 end
fs 810 ls 810 dfls 30.1514 end
fs 811 ls 811 dfls 30.0412 end
fs 812 ls 812 dfls 29.9523 end
fs 813 ls 813 dfls 29.9878 end
fs 814 ls 814 dfls 30.0175 end
fs 815 ls 815 dfls 30.0929 end
fs 816 ls 816 dfls 29.7074 end
fs 817 ls 817 dfls 30.2739 end
fs 818 ls 818 dfls 30.0923 end
fs 819 ls 819 dfls 30.0093 end
fs 820 ls 820 dfls 30.1195 end
fs 821 ls 821 dfls 29.8872 end
fs 822 ls 822 dfls 29.7086 end
fs 823 ls 823 dfls 29.9263 end
fs 824 ls 824 dfls 30.1926 end
fs 825 ls 825 dfls 30.0594 end
fs 826 ls 826 dfls 29.8869 end
fs 827 ls 827 dfls 30.0549 end
fs 828 ls 828 dfls 30.0992 end
fs 829 ls 829 dfls 29.8978 end
fs 830 ls 830 dfls 29.9725 end
fs 831 ls 831 dfls 29.9722 end
fs 832 ls 832 dfls 30.0419 end
fs 833 ls 833 dfls 30.0398 end
fs 834 ls 834 dfls 30.0047 end
fs 835 ls 835 dfls 30.3589 end
```

end

end

92/10/01
15:26:36

238.stack

Alison

1

procs diskin geom gather nmo filter stack diskoa end

diskin

fno 1 lno 696 ipath /export/home/shipley/238shot.segy end
fno 697 lno 797 ipath /home/userroot_4/238shot.segy.part2 end
fno 805 lno 835 ipath /home/userroot_4/238shot.segy.part2 end

end

gather

nwrds 2120 maxrps 25 maxtrs 35 end
end

nmo

fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end

stack

filter

fno 1 lno 99999 pass 8 120 fillen 51 end
end

diskoa

opath /export/home/shipley/238stack.segy ofmt 1 end
end

prout

fno 1 lno 99999 ftr 1 ltr 96 end
end

geom

gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
48 -245.25 49 -232.75 52 -195.25

type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1946.4 end
fs 2 ls 2 dfls 31.3038 end
fs 3 ls 3 dfls 30.2599 end
fs 4 ls 4 dfls 29.8636 end
fs 5 ls 5 dfls 28.8767 end
fs 6 ls 6 dfls 29.6241 end
fs 7 ls 7 dfls 30.0908 end
fs 8 ls 8 dfls 31.5413 end
fs 9 ls 9 dfls 28.232 end
fs 10 ls 10 dfls 30.1154 end
fs 11 ls 11 dfls 31.3625 end
fs 12 ls 12 dfls 28.4542 end
fs 13 ls 13 dfls 31.608 end
fs 14 ls 14 dfls 29.8743 end
fs 15 ls 15 dfls 28.5021 end
fs 16 ls 16 dfls 30.0125 end
fs 17 ls 17 dfls 31.3743 end
fs 18 ls 18 dfls 29.8429 end
fs 19 ls 19 dfls 28.6941 end
fs 20 ls 20 dfls 30.18 end
fs 21 ls 21 dfls 30.2447 end
fs 22 ls 22 dfls 30.356 end
fs 23 ls 23 dfls 29.901 end

fs 24 ls 24 dfls 30.9921 end
fs 25 ls 25 dfls 28.4371 end
fs 26 ls 26 dfls 31.881 end
fs 27 ls 27 dfls 28.334 end
fs 28 ls 28 dfls 31.638 end
fs 29 ls 29 dfls 28.2411 end
fs 30 ls 30 dfls 31.7174 end
fs 31 ls 31 dfls 29.8903 end
fs 32 ls 32 dfls 28.189 end
fs 33 ls 33 dfls 31.7595 end
fs 34 ls 34 dfls 28.2731 end
fs 35 ls 35 dfls 31.7845 end
fs 36 ls 36 dfls 30.1269 end
fs 37 ls 37 dfls 28.1229 end
fs 38 ls 38 dfls 31.6534 end
fs 39 ls 39 dfls 28.4096 end
fs 40 ls 40 dfls 31.5996 end
fs 41 ls 41 dfls 29.9424 end
fs 42 ls 42 dfls 30.032 end
fs 43 ls 43 dfls 28.3939 end
fs 44 ls 44 dfls 30.5277 end
fs 45 ls 45 dfls 31.3204 end
fs 46 ls 46 dfls 28.8242 end
fs 47 ls 47 dfls 31.071 end
fs 48 ls 48 dfls 28.9279 end
fs 49 ls 49 dfls 31.1328 end
fs 50 ls 50 dfls 29.9295 end
fs 51 ls 51 dfls 28.6072 end
fs 52 ls 52 dfls 31.1787 end
fs 53 ls 53 dfls 29.7478 end
fs 54 ls 54 dfls 30.0293 end
fs 55 ls 55 dfls 30.1976 end
fs 56 ls 56 dfls 29.8088 end
fs 57 ls 57 dfls 30.3036 end
fs 58 ls 58 dfls 29.8805 end
fs 59 ls 59 dfls 29.9343 end
fs 60 ls 60 dfls 28.9885 end
fs 61 ls 61 dfls 30.9 end
fs 62 ls 62 dfls 29.0186 end
fs 63 ls 63 dfls 30.0404 end
fs 64 ls 64 dfls 31.2286 end
fs 65 ls 65 dfls 28.5982 end
fs 66 ls 66 dfls 30.0448 end
fs 67 ls 67 dfls 31.1638 end
fs 68 ls 68 dfls 29.9936 end
fs 69 ls 69 dfls 28.8069 end
fs 70 ls 70 dfls 30.1506 end
fs 71 ls 71 dfls 31.1943 end
fs 72 ls 72 dfls 28.8235 end
fs 73 ls 73 dfls 31.4448 end
fs 74 ls 74 dfls 29.9863 end
fs 75 ls 75 dfls 29.9622 end
fs 76 ls 76 dfls 28.8263 end
fs 77 ls 77 dfls 30.7089 end
fs 78 ls 78 dfls 30.064 end
fs 79 ls 79 dfls 28.7306 end
fs 80 ls 80 dfls 30.2092 end
fs 81 ls 81 dfls 31.2584 end
fs 82 ls 82 dfls 28.668 end
fs 83 ls 83 dfls 31.2881 end
fs 84 ls 84 dfls 28.9246 end
fs 85 ls 85 dfls 29.8799 end
fs 86 ls 86 dfls 31.2445 end
fs 87 ls 87 dfls 28.8881 end

```
fs 88 1s 88 dfls 29.929 end
fs 89 1s 89 dfls 31.1476 end
fs 90 1s 90 dfls 29.8144 end
fs 91 1s 91 dfls 28.932 end
fs 92 1s 92 dfls 31.5949 end
fs 93 1s 93 dfls 29.656 end
fs 94 1s 94 dfls 29.0309 end
fs 95 1s 95 dfls 31.2033 end
fs 96 1s 96 dfls 30.0756 end
fs 97 1s 97 dfls 28.5207 end
fs 98 1s 98 dfls 31.3664 end
fs 99 1s 99 dfls 28.5969 end
fs 100 1s 100 dfls 30.2575 end
fs 101 1s 101 dfls 31.2538 end
fs 102 1s 102 dfls 28.4606 end
fs 103 1s 103 dfls 31.4275 end
fs 104 1s 104 dfls 29.8855 end
fs 105 1s 105 dfls 28.8456 end
fs 106 1s 106 dfls 29.8613 end
fs 107 1s 107 dfls 31.1089 end
fs 108 1s 108 dfls 29.018 end
fs 109 1s 109 dfls 29.7692 end
fs 110 1s 110 dfls 31.3272 end
fs 111 1s 111 dfls 28.7128 end
fs 112 1s 112 dfls 30.1727 end
fs 113 1s 113 dfls 29.9409 end
fs 114 1s 114 dfls 29.8839 end
fs 115 1s 115 dfls 31.2316 end
fs 116 1s 116 dfls 30.2799 end
fs 117 1s 117 dfls 29.8574 end
fs 118 1s 118 dfls 28.9571 end
fs 119 1s 119 dfls 31.153 end
fs 120 1s 120 dfls 28.701 end
fs 121 1s 121 dfls 30.0121 end
fs 122 1s 122 dfls 31.375 end
fs 123 1s 123 dfls 28.8038 end
fs 124 1s 124 dfls 31.1589 end
fs 125 1s 125 dfls 28.5091 end
fs 126 1s 126 dfls 30.01 end
fs 127 1s 127 dfls 31.3284 end
fs 128 1s 128 dfls 28.6486 end
fs 129 1s 129 dfls 29.5692 end
fs 130 1s 130 dfls 31.7043 end
fs 131 1s 131 dfls 28.884 end
fs 132 1s 132 dfls 29.9004 end
fs 133 1s 133 dfls 31.2944 end
fs 134 1s 134 dfls 28.7294 end
fs 135 1s 135 dfls 30.0294 end
fs 136 1s 136 dfls 31.1236 end
fs 137 1s 137 dfls 28.5853 end
fs 138 1s 138 dfls 30.2572 end
fs 139 1s 139 dfls 31.1718 end
fs 140 1s 140 dfls 28.7349 end
fs 141 1s 141 dfls 31.3456 end
fs 142 1s 142 dfls 29.9436 end
fs 143 1s 143 dfls 28.8623 end
fs 144 1s 144 dfls 31.3046 end
fs 145 1s 145 dfls 29.8924 end
fs 146 1s 146 dfls 30.0984 end
fs 147 1s 147 dfls 28.7549 end
fs 148 1s 148 dfls 31.0872 end
fs 149 1s 149 dfls 28.5656 end
fs 150 1s 150 dfls 30.2568 end
fs 151 1s 151 dfls 30.0504 end
```

```
fs 152 1s 152 dfls 31.1408 end
fs 153 1s 153 dfls 30.0905 end
fs 154 1s 154 dfls 30.0062 end
fs 155 1s 155 dfls 29.0155 end
fs 156 1s 156 dfls 31.2927 end
fs 157 1s 157 dfls 29.7701 end
fs 158 1s 158 dfls 30.1865 end
fs 159 1s 159 dfls 29.9157 end
fs 160 1s 160 dfls 30.0093 end
fs 161 1s 161 dfls 28.4127 end
fs 162 1s 162 dfls 31.3729 end
fs 163 1s 163 dfls 28.6544 end
fs 164 1s 164 dfls 31.33 end
fs 165 1s 165 dfls 28.625 end
fs 166 1s 166 dfls 30.0424 end
fs 167 1s 167 dfls 29.9229 end
fs 168 1s 168 dfls 30.1134 end
fs 169 1s 169 dfls 30.2218 end
fs 170 1s 170 dfls 31.1339 end
fs 171 1s 171 dfls 30.0777 end
fs 172 1s 172 dfls 30.0803 end
fs 173 1s 173 dfls 29.9354 end
fs 174 1s 174 dfls 29.989 end
fs 175 1s 175 dfls 29.1135 end
fs 176 1s 176 dfls 29.5797 end
fs 177 1s 177 dfls 31.3162 end
fs 178 1s 178 dfls 30.0176 end
fs 179 1s 179 dfls 29.0252 end
fs 180 1s 180 dfls 29.9677 end
fs 181 1s 181 dfls 31.2144 end
fs 182 1s 182 dfls 29.8598 end
fs 183 1s 183 dfls 28.8789 end
fs 184 1s 184 dfls 31.0554 end
fs 185 1s 185 dfls 29.7479 end
fs 186 1s 186 dfls 30.1071 end
fs 187 1s 187 dfls 29.995 end
fs 188 1s 188 dfls 28.6513 end
fs 189 1s 189 dfls 29.9091 end
fs 190 1s 190 dfls 30.3402 end
fs 191 1s 191 dfls 31.4851 end
fs 192 1s 192 dfls 28.0894 end
fs 193 1s 193 dfls 30.1553 end
fs 194 1s 194 dfls 30.2192 end
fs 195 1s 195 dfls 29.6453 end
fs 196 1s 196 dfls 30.1564 end
fs 197 1s 197 dfls 30.1011 end
fs 198 1s 198 dfls 31.2261 end
fs 199 1s 199 dfls 28.7969 end
fs 200 1s 200 dfls 30.0075 end
fs 201 1s 201 dfls 31.4065 end
fs 202 1s 202 dfls 28.354 end
fs 203 1s 203 dfls 30.0062 end
fs 204 1s 204 dfls 30.0182 end
fs 205 1s 205 dfls 29.9774 end
fs 206 1s 206 dfls 30.2434 end
fs 207 1s 207 dfls 29.9386 end
fs 208 1s 208 dfls 29.7804 end
fs 209 1s 209 dfls 30.1891 end
fs 210 1s 210 dfls 30.2856 end
fs 211 1s 211 dfls 31.3713 end
fs 212 1s 212 dfls 28.173 end
fs 213 1s 213 dfls 30.2565 end
fs 214 1s 214 dfls 31.2646 end
fs 215 1s 215 dfls 28.41 end
```



```
fs 216 ls 216 dfls 30.013 end
fs 217 ls 217 dfls 30.302 end
fs 218 ls 218 dfls 29.8917 end
fs 219 ls 219 dfls 31.7666 end
fs 220 ls 220 dfls 28.2513 end
fs 221 ls 221 dfls 30.0752 end
fs 222 ls 222 dfls 30.0075 end
fs 223 ls 223 dfls 29.7912 end
fs 224 ls 224 dfls 30.3586 end
fs 225 ls 225 dfls 29.7683 end
fs 226 ls 226 dfls 29.8944 end
fs 227 ls 227 dfls 29.8943 end
fs 228 ls 228 dfls 31.4162 end
fs 229 ls 229 dfls 28.6456 end
fs 230 ls 230 dfls 29.7694 end
fs 231 ls 231 dfls 30.4447 end
fs 232 ls 232 dfls 30.0007 end
fs 233 ls 233 dfls 29.8083 end
fs 234 ls 234 dfls 29.8881 end
fs 235 ls 235 dfls 30.0648 end
fs 236 ls 236 dfls 30.2009 end
fs 237 ls 237 dfls 29.932 end
fs 238 ls 238 dfls 31.5276 end
fs 239 ls 239 dfls 28.5231 end
fs 240 ls 240 dfls 29.8895 end
fs 241 ls 241 dfls 29.9498 end
fs 242 ls 242 dfls 29.9621 end
fs 243 ls 243 dfls 31.5802 end
fs 244 ls 244 dfls 28.4613 end
fs 245 ls 245 dfls 30.0181 end
fs 246 ls 246 dfls 30.0978 end
fs 247 ls 247 dfls 30.2025 end
fs 248 ls 248 dfls 29.6053 end
fs 249 ls 249 dfls 30.3977 end
fs 250 ls 250 dfls 29.9543 end
fs 251 ls 251 dfls 29.9199 end
fs 252 ls 252 dfls 29.8608 end
fs 253 ls 253 dfls 30.0177 end
fs 254 ls 254 dfls 30.4152 end
fs 255 ls 255 dfls 29.7237 end
fs 256 ls 256 dfls 29.7941 end
fs 257 ls 257 dfls 29.882 end
fs 258 ls 258 dfls 29.9322 end
fs 259 ls 259 dfls 30.5002 end
fs 260 ls 260 dfls 29.5817 end
fs 261 ls 261 dfls 29.9622 end
fs 262 ls 262 dfls 31.549 end
fs 263 ls 263 dfls 28.3654 end
fs 264 ls 264 dfls 30.2079 end
fs 265 ls 265 dfls 29.9647 end
fs 266 ls 266 dfls 31.3008 end
fs 267 ls 267 dfls 28.4973 end
fs 268 ls 268 dfls 30.0433 end
fs 269 ls 269 dfls 31.5866 end
fs 270 ls 270 dfls 28.5529 end
fs 271 ls 271 dfls 29.8836 end
fs 272 ls 272 dfls 29.9611 end
fs 273 ls 273 dfls 30.0093 end
fs 274 ls 274 dfls 29.9059 end
fs 275 ls 275 dfls 30.1614 end
fs 276 ls 276 dfls 30.3566 end
fs 277 ls 277 dfls 29.7794 end
fs 278 ls 278 dfls 30.1637 end
fs 279 ls 279 dfls 29.9797 end
```

```
fs 280 ls 280 dfls 30.1632 end
fs 281 ls 281 dfls 29.7653 end
fs 282 ls 282 dfls 29.8078 end
fs 283 ls 283 dfls 30.2333 end
fs 284 ls 284 dfls 29.9305 end
fs 285 ls 285 dfls 29.7974 end
fs 286 ls 286 dfls 29.8275 end
fs 287 ls 287 dfls 30.2133 end
fs 288 ls 288 dfls 29.9676 end
fs 289 ls 289 dfls 29.866 end
fs 290 ls 290 dfls 30.3693 end
fs 291 ls 291 dfls 29.3995 end
fs 292 ls 292 dfls 29.9346 end
fs 293 ls 293 dfls 30.2467 end
fs 294 ls 294 dfls 29.741 end
fs 295 ls 295 dfls 30.1183 end
fs 296 ls 296 dfls 29.9756 end
fs 297 ls 297 dfls 30.1311 end
fs 298 ls 298 dfls 29.8194 end
fs 299 ls 299 dfls 29.9713 end
fs 300 ls 300 dfls 30.0858 end
fs 301 ls 301 dfls 29.8175 end
fs 302 ls 302 dfls 30.1881 end
fs 303 ls 303 dfls 29.8995 end
fs 304 ls 304 dfls 30.2807 end
fs 305 ls 305 dfls 29.5727 end
fs 306 ls 306 dfls 30.0978 end
fs 307 ls 307 dfls 30.136 end
fs 308 ls 308 dfls 29.9212 end
fs 309 ls 309 dfls 30.014 end
fs 310 ls 310 dfls 29.9895 end
fs 311 ls 311 dfls 30.174 end
fs 312 ls 312 dfls 30.2776 end
fs 313 ls 313 dfls 29.7289 end
fs 314 ls 314 dfls 30.1481 end
fs 315 ls 315 dfls 29.6922 end
fs 316 ls 316 dfls 29.8729 end
fs 317 ls 317 dfls 30.4235 end
fs 318 ls 318 dfls 29.7897 end
fs 319 ls 319 dfls 29.9691 end
fs 320 ls 320 dfls 30.127 end
fs 321 ls 321 dfls 29.9206 end
fs 322 ls 322 dfls 29.9358 end
fs 323 ls 323 dfls 29.8867 end
fs 324 ls 324 dfls 30.0138 end
fs 325 ls 325 dfls 30.0704 end
fs 326 ls 326 dfls 29.7834 end
fs 327 ls 327 dfls 30.213 end
fs 328 ls 328 dfls 30.0228 end
fs 329 ls 329 dfls 30.0226 end
fs 330 ls 330 dfls 29.9015 end
fs 331 ls 331 dfls 30.0884 end
fs 332 ls 332 dfls 29.8501 end
fs 333 ls 333 dfls 30.2154 end
fs 334 ls 334 dfls 29.9768 end
fs 335 ls 335 dfls 29.7544 end
fs 336 ls 336 dfls 30.3693 end
fs 337 ls 337 dfls 29.8788 end
fs 338 ls 338 dfls 30.2223 end
fs 339 ls 339 dfls 31.4969 end
fs 340 ls 340 dfls 28.5825 end
fs 341 ls 341 dfls 29.5456 end
fs 342 ls 342 dfls 30.2425 end
fs 343 ls 343 dfls 29.822 end
```

```
fs 344 ls 344 dfls 30.2006 end
fs 345 ls 345 dfls 29.8868 end
fs 346 ls 346 dfls 29.9872 end
fs 347 ls 347 dfls 30.0816 end
fs 348 ls 348 dfls 29.8493 end
fs 349 ls 349 dfls 30.0015 end
fs 350 ls 350 dfls 29.9804 end
fs 351 ls 351 dfls 29.986 end
fs 352 ls 352 dfls 30.0072 end
fs 353 ls 353 dfls 30.6817 end
fs 354 ls 354 dfls 30.1783 end
fs 355 ls 355 dfls 29.3376 end
fs 356 ls 356 dfls 29.9669 end
fs 357 ls 357 dfls 29.8928 end
fs 358 ls 358 dfls 29.9905 end
fs 359 ls 359 dfls 29.8891 end
fs 360 ls 360 dfls 30.0288 end
fs 361 ls 361 dfls 29.8106 end
fs 362 ls 362 dfls 30.1262 end
fs 363 ls 363 dfls 29.9603 end
fs 364 ls 364 dfls 30.0496 end
fs 365 ls 365 dfls 29.8906 end
fs 366 ls 366 dfls 30.6979 end
fs 367 ls 367 dfls 30.0189 end
fs 368 ls 368 dfls 29.811 end
fs 369 ls 369 dfls 29.9642 end
fs 370 ls 370 dfls 30.0899 end
fs 371 ls 371 dfls 30.0713 end
fs 372 ls 372 dfls 29.8153 end
fs 373 ls 373 dfls 30.3618 end
fs 374 ls 374 dfls 29.7364 end
fs 375 ls 375 dfls 30.1377 end
fs 376 ls 376 dfls 30.1236 end
fs 377 ls 377 dfls 29.9847 end
fs 378 ls 378 dfls 29.9696 end
fs 379 ls 379 dfls 30.0002 end
fs 380 ls 380 dfls 29.8502 end
fs 381 ls 381 dfls 30.2042 end
fs 382 ls 382 dfls 29.7748 end
fs 383 ls 383 dfls 30.2942 end
fs 384 ls 384 dfls 30.0109 end
fs 385 ls 385 dfls 29.743 end
fs 386 ls 386 dfls 30.0289 end
fs 387 ls 387 dfls 30.0794 end
fs 388 ls 388 dfls 29.9491 end
fs 389 ls 389 dfls 30.1159 end
fs 390 ls 390 dfls 29.7648 end
fs 391 ls 391 dfls 30.2832 end
fs 392 ls 392 dfls 30.1231 end
fs 393 ls 393 dfls 30.0135 end
fs 394 ls 394 dfls 31.0226 end
fs 395 ls 395 dfls 28.922 end
fs 396 ls 396 dfls 30.1089 end
fs 397 ls 397 dfls 29.7582 end
fs 398 ls 398 dfls 29.9 end
fs 399 ls 399 dfls 30.1374 end
fs 400 ls 400 dfls 30.2542 end
fs 401 ls 401 dfls 29.8996 end
fs 402 ls 402 dfls 29.871 end
fs 403 ls 403 dfls 29.7231 end
fs 404 ls 404 dfls 30.1921 end
fs 405 ls 405 dfls 30.0074 end
fs 406 ls 406 dfls 29.8557 end
fs 407 ls 407 dfls 30.3289 end
```

```
fs 408 ls 408 dfls 29.6643 end
fs 409 ls 409 dfls 30.2546 end
fs 410 ls 410 dfls 29.9162 end
fs 411 ls 411 dfls 30.0691 end
fs 412 ls 412 dfls 29.9724 end
fs 413 ls 413 dfls 30.3022 end
fs 414 ls 414 dfls 29.4432 end
fs 415 ls 415 dfls 29.9992 end
fs 416 ls 416 dfls 30.4105 end
fs 417 ls 417 dfls 30.0881 end
fs 418 ls 418 dfls 29.737 end
fs 419 ls 419 dfls 30.3749 end
fs 420 ls 420 dfls 29.9478 end
fs 421 ls 421 dfls 29.6875 end
fs 422 ls 422 dfls 30.0251 end
fs 423 ls 423 dfls 30.1339 end
fs 424 ls 424 dfls 29.6803 end
fs 425 ls 425 dfls 31.4972 end
fs 426 ls 426 dfls 28.5119 end
fs 427 ls 427 dfls 30.2172 end
fs 428 ls 428 dfls 31.0797 end
fs 429 ls 429 dfls 30.042 end
fs 430 ls 430 dfls 28.902 end
fs 431 ls 431 dfls 29.8028 end
fs 432 ls 432 dfls 29.9754 end
fs 433 ls 433 dfls 30.1284 end
fs 434 ls 434 dfls 29.7183 end
fs 435 ls 435 dfls 30.0997 end
fs 436 ls 436 dfls 30.0284 end
fs 437 ls 437 dfls 30.0532 end
fs 438 ls 438 dfls 29.9679 end
fs 439 ls 439 dfls 30.259 end
fs 440 ls 440 dfls 29.8366 end
fs 441 ls 441 dfls 30.2687 end
fs 442 ls 442 dfls 30.1677 end
fs 443 ls 443 dfls 29.8892 end
fs 444 ls 444 dfls 29.8673 end
fs 445 ls 445 dfls 29.7659 end
fs 446 ls 446 dfls 30.0127 end
fs 447 ls 447 dfls 30.0757 end
fs 448 ls 448 dfls 30.1097 end
fs 449 ls 449 dfls 29.9637 end
fs 450 ls 450 dfls 30.0925 end
fs 451 ls 451 dfls 31.0636 end
fs 452 ls 452 dfls 28.7497 end
fs 453 ls 453 dfls 29.682 end
fs 454 ls 454 dfls 30.2544 end
fs 455 ls 455 dfls 29.7356 end
fs 456 ls 456 dfls 30.0021 end
fs 457 ls 457 dfls 30.528 end
fs 458 ls 458 dfls 29.5967 end
fs 459 ls 459 dfls 30.1703 end
fs 460 ls 460 dfls 29.7284 end
fs 461 ls 461 dfls 30.1672 end
fs 462 ls 462 dfls 29.9386 end
fs 463 ls 463 dfls 30.2628 end
fs 464 ls 464 dfls 29.6737 end
fs 465 ls 465 dfls 31.0929 end
fs 466 ls 466 dfls 29.2669 end
fs 467 ls 467 dfls 30.1206 end
fs 468 ls 468 dfls 29.8647 end
fs 469 ls 469 dfls 29.9793 end
fs 470 ls 470 dfls 29.6925 end
fs 471 ls 471 dfls 30.2791 end
```

```
fs 472 ls 472 dfls 30.1274 end
fs 473 ls 473 dfls 29.7558 end
fs 474 ls 474 dfls 30.3138 end
fs 475 ls 475 dfls 31.1229 end
fs 476 ls 476 dfls 28.5542 end
fs 477 ls 477 dfls 30.1251 end
fs 478 ls 478 dfls 29.7999 end
fs 479 ls 479 dfls 30.4367 end
fs 480 ls 480 dfls 29.7929 end
fs 481 ls 481 dfls 30.2391 end
fs 482 ls 482 dfls 29.7345 end
fs 483 ls 483 dfls 29.7502 end
fs 484 ls 484 dfls 30.1959 end
fs 485 ls 485 dfls 29.8582 end
fs 486 ls 486 dfls 30.2666 end
fs 487 ls 487 dfls 29.7007 end
fs 488 ls 488 dfls 30.0985 end
fs 489 ls 489 dfls 29.9456 end
fs 490 ls 490 dfls 29.9935 end
fs 491 ls 491 dfls 30.5052 end
fs 492 ls 492 dfls 29.9119 end
fs 493 ls 493 dfls 30.0574 end
fs 494 ls 494 dfls 31.3233 end
fs 495 ls 495 dfls 30.0654 end
fs 496 ls 496 dfls 28.5908 end
fs 497 ls 497 dfls 31.6238 end
fs 498 ls 498 dfls 28.3141 end
fs 499 ls 499 dfls 30.2095 end
fs 500 ls 500 dfls 31.0889 end
fs 501 ls 501 dfls 28.8032 end
fs 502 ls 502 dfls 31.2664 end
fs 503 ls 503 dfls 29.8978 end
fs 504 ls 504 dfls 28.6966 end
fs 505 ls 505 dfls 31.4061 end
fs 506 ls 506 dfls 28.5336 end
fs 507 ls 507 dfls 31.4641 end
fs 508 ls 508 dfls 29.8352 end
fs 509 ls 509 dfls 28.6521 end
fs 510 ls 510 dfls 31.4612 end
fs 511 ls 511 dfls 30.0655 end
fs 512 ls 512 dfls 28.5267 end
fs 513 ls 513 dfls 31.4183 end
fs 514 ls 514 dfls 29.7532 end
fs 515 ls 515 dfls 30.3114 end
fs 516 ls 516 dfls 30.1238 end
fs 517 ls 517 dfls 28.4933 end
fs 518 ls 518 dfls 31.4763 end
fs 519 ls 519 dfls 28.2854 end
fs 520 ls 520 dfls 30.13 end
fs 521 ls 521 dfls 29.845 end
fs 522 ls 522 dfls 31.3604 end
fs 523 ls 523 dfls 28.5693 end
fs 524 ls 524 dfls 31.1572 end
fs 525 ls 525 dfls 30.3601 end
fs 526 ls 526 dfls 29.9 end
fs 527 ls 527 dfls 28.6334 end
fs 528 ls 528 dfls 31.469 end
fs 529 ls 529 dfls 30.0303 end
fs 530 ls 530 dfls 30.0635 end
fs 531 ls 531 dfls 35.7798 end
fs 532 ls 532 dfls 23.9103 end
fs 533 ls 533 dfls 30.0353 end
fs 534 ls 534 dfls 29.6738 end
fs 535 ls 535 dfls 30.1592 end
```

```
fs 536 ls 536 dfls 30.3136 end
fs 537 ls 537 dfls 29.803 end
fs 538 ls 538 dfls 28.8158 end
fs 539 ls 539 dfls 31.2805 end
fs 540 ls 540 dfls 30.1933 end
fs 541 ls 541 dfls 28.4346 end
fs 542 ls 542 dfls 30.1875 end
fs 543 ls 543 dfls 31.4128 end
fs 544 ls 544 dfls 28.3528 end
fs 545 ls 545 dfls 31.6925 end
fs 546 ls 546 dfls 29.9621 end
fs 547 ls 547 dfls 28.4569 end
fs 548 ls 548 dfls 31.5943 end
fs 549 ls 549 dfls 29.765 end
fs 550 ls 550 dfls 28.629 end
fs 551 ls 551 dfls 31.2977 end
fs 552 ls 552 dfls 30.0663 end
fs 553 ls 553 dfls 29.9378 end
fs 554 ls 554 dfls 30.1673 end
fs 555 ls 555 dfls 28.262 end
fs 556 ls 556 dfls 29.9407 end
fs 557 ls 557 dfls 30.214 end
fs 558 ls 558 dfls 31.4569 end
fs 559 ls 559 dfls 29.992 end
fs 560 ls 560 dfls 30.0167 end
fs 561 ls 561 dfls 29.7825 end
fs 562 ls 562 dfls 28.3634 end
fs 563 ls 563 dfls 31.6802 end
fs 564 ls 564 dfls 30.4429 end
fs 565 ls 565 dfls 28.2397 end
fs 566 ls 566 dfls 29.9898 end
fs 567 ls 567 dfls 31.5973 end
fs 568 ls 568 dfls 28.4182 end
fs 569 ls 569 dfls 30.1614 end
fs 570 ls 570 dfls 30.2707 end
fs 571 ls 571 dfls 29.3151 end
fs 572 ls 572 dfls 30.5011 end
fs 573 ls 573 dfls 31.2217 end
fs 574 ls 574 dfls 28.4318 end
fs 575 ls 575 dfls 31.6803 end
fs 576 ls 576 dfls 29.956 end
fs 577 ls 577 dfls 29.754 end
fs 578 ls 578 dfls 28.6218 end
fs 579 ls 579 dfls 31.588 end
fs 580 ls 580 dfls 29.8677 end
fs 581 ls 581 dfls 28.8546 end
fs 582 ls 582 dfls 31.4184 end
fs 583 ls 583 dfls 28.295 end
fs 584 ls 584 dfls 31.4417 end
fs 585 ls 585 dfls 30.1588 end
fs 586 ls 586 dfls 28.2893 end
fs 587 ls 587 dfls 31.722 end
fs 588 ls 588 dfls 29.9688 end
fs 589 ls 589 dfls 28.8636 end
fs 590 ls 590 dfls 30.0769 end
fs 591 ls 591 dfls 31.2621 end
fs 592 ls 592 dfls 28.5557 end
fs 593 ls 593 dfls 30.3742 end
fs 594 ls 594 dfls 31.2416 end
fs 595 ls 595 dfls 28.5615 end
fs 596 ls 596 dfls 31.2267 end
fs 597 ls 597 dfls 29.903 end
fs 598 ls 598 dfls 29.9499 end
fs 599 ls 599 dfls 30.0725 end
```

```
fs 600 ls 600 dfls 28.7957 end
fs 601 ls 601 dfls 30.9877 end
fs 602 ls 602 dfls 28.9072 end
fs 603 ls 603 dfls 31.1192 end
fs 604 ls 604 dfls 30.0021 end
fs 605 ls 605 dfls 28.616 end
fs 606 ls 606 dfls 31.4223 end
fs 607 ls 607 dfls 30.143 end
fs 608 ls 608 dfls 30.0758 end
fs 609 ls 609 dfls 28.6732 end
fs 610 ls 610 dfls 30.1872 end
fs 611 ls 611 dfls 29.7293 end
fs 612 ls 612 dfls 30.0973 end
fs 613 ls 613 dfls 31.1927 end
fs 614 ls 614 dfls 30.0343 end
fs 615 ls 615 dfls 30.094 end
fs 616 ls 616 dfls 29.7791 end
fs 617 ls 617 dfls 30.0115 end
fs 618 ls 618 dfls 30.2944 end
fs 619 ls 619 dfls 28.6099 end
fs 620 ls 620 dfls 30.3304 end
fs 621 ls 621 dfls 29.5841 end
fs 622 ls 622 dfls 31.4458 end
fs 623 ls 623 dfls 29.8831 end
fs 624 ls 624 dfls 28.8283 end
fs 625 ls 625 dfls 31.5096 end
fs 626 ls 626 dfls 28.3806 end
fs 627 ls 627 dfls 31.6575 end
fs 628 ls 628 dfls 28.3916 end
fs 629 ls 629 dfls 30.0234 end
fs 630 ls 630 dfls 31.2688 end
fs 631 ls 631 dfls 28.7139 end
fs 632 ls 632 dfls 31.217 end
fs 633 ls 633 dfls 28.5207 end
fs 634 ls 634 dfls 31.4745 end
fs 635 ls 635 dfls 29.8544 end
fs 636 ls 636 dfls 28.8133 end
fs 637 ls 637 dfls 31.1772 end
fs 638 ls 638 dfls 30.0517 end
fs 639 ls 639 dfls 29.0901 end
fs 640 ls 640 dfls 31.2327 end
fs 641 ls 641 dfls 28.8814 end
fs 642 ls 642 dfls 29.889 end
fs 643 ls 643 dfls 31.1013 end
fs 644 ls 644 dfls 30.0928 end
fs 645 ls 645 dfls 30.1828 end
fs 646 ls 646 dfls 28.434 end
fs 647 ls 647 dfls 31.2139 end
fs 648 ls 648 dfls 28.8942 end
fs 649 ls 649 dfls 30.0494 end
fs 650 ls 650 dfls 29.555 end
fs 651 ls 651 dfls 31.5704 end
fs 652 ls 652 dfls 29.7576 end
fs 653 ls 653 dfls 28.8796 end
fs 654 ls 654 dfls 30.1298 end
fs 655 ls 655 dfls 31.0066 end
fs 656 ls 656 dfls 28.9359 end
fs 657 ls 657 dfls 30.1486 end
fs 658 ls 658 dfls 31.1195 end
fs 659 ls 659 dfls 29.7527 end
fs 660 ls 660 dfls 30.1208 end
fs 661 ls 661 dfls 30.1481 end
fs 662 ls 662 dfls 28.7902 end
fs 663 ls 663 dfls 29.9134 end
```

```
fs 664 ls 664 dfls 31.2419 end
fs 665 ls 665 dfls 28.9667 end
fs 666 ls 666 dfls 31.2189 end
fs 667 ls 667 dfls 30.1063 end
fs 668 ls 668 dfls 28.7379 end
fs 669 ls 669 dfls 30.0747 end
fs 670 ls 670 dfls 28.6419 end
fs 671 ls 671 dfls 31.3866 end
fs 672 ls 672 dfls 29.5401 end
fs 673 ls 673 dfls 30.1314 end
fs 674 ls 674 dfls 29.93 end
fs 675 ls 675 dfls 31.4121 end
fs 676 ls 676 dfls 29.9714 end
fs 677 ls 677 dfls 30.037 end
fs 678 ls 678 dfls 30.1443 end
fs 679 ls 679 dfls 28.4366 end
fs 680 ls 680 dfls 31.4539 end
fs 681 ls 681 dfls 28.561 end
fs 682 ls 682 dfls 30.1726 end
fs 683 ls 683 dfls 30.0281 end
fs 684 ls 684 dfls 29.8601 end
fs 685 ls 685 dfls 31.1953 end
fs 686 ls 686 dfls 29.8578 end
fs 687 ls 687 dfls 29.9369 end
fs 688 ls 688 dfls 28.8002 end
fs 689 ls 689 dfls 30.1228 end
fs 690 ls 690 dfls 31.3465 end
fs 691 ls 691 dfls 28.8224 end
fs 692 ls 692 dfls 31.338 end
fs 693 ls 693 dfls 28.7524 end
fs 694 ls 694 dfls 31.3092 end
fs 695 ls 695 dfls 28.6549 end
fs 696 ls 696 dfls 31.4427 end
fs 697 ls 697 dfls 27.601 end
fs 698 ls 698 dfls 30.6114 end
fs 699 ls 699 dfls 30.7777 end
fs 700 ls 700 dfls 28.3812 end
fs 701 ls 701 dfls 32.0828 end
fs 702 ls 702 dfls 31.1038 end
fs 703 ls 703 dfls 28.9571 end
fs 704 ls 704 dfls 29.8908 end
fs 705 ls 705 dfls 30.1216 end
fs 706 ls 706 dfls 29.819 end
fs 707 ls 707 dfls 31.3454 end
fs 708 ls 708 dfls 28.5839 end
fs 709 ls 709 dfls 30.1338 end
fs 710 ls 710 dfls 29.965 end
fs 711 ls 711 dfls 30.2045 end
fs 712 ls 712 dfls 30.1313 end
fs 713 ls 713 dfls 29.9177 end
fs 714 ls 714 dfls 30.1176 end
fs 715 ls 715 dfls 29.6922 end
fs 716 ls 716 dfls 29.9908 end
fs 717 ls 717 dfls 29.9841 end
fs 718 ls 718 dfls 31.449 end
fs 719 ls 719 dfls 28.5146 end
fs 720 ls 720 dfls 30.0489 end
fs 721 ls 721 dfls 30.1975 end
fs 722 ls 722 dfls 29.6667 end
fs 723 ls 723 dfls 30.0868 end
fs 724 ls 724 dfls 29.9735 end
fs 725 ls 725 dfls 30.0814 end
fs 726 ls 726 dfls 31.1574 end
fs 727 ls 727 dfls 28.6528 end
```



```
fs 728 ls 728 dfls 30.0799 end
fs 729 ls 729 dfls 29.7216 end
fs 730 ls 730 dfls 30.0817 end
fs 731 ls 731 dfls 30.1604 end
fs 732 ls 732 dfls 30.0769 end
fs 733 ls 733 dfls 29.5756 end
fs 734 ls 734 dfls 30.3779 end
fs 735 ls 735 dfls 30.1686 end
fs 736 ls 736 dfls 30.0695 end
fs 737 ls 737 dfls 30.2677 end
fs 738 ls 738 dfls 29.6049 end
fs 739 ls 739 dfls 30.0113 end
fs 740 ls 740 dfls 31.1761 end
fs 741 ls 741 dfls 30.3821 end
fs 742 ls 742 dfls 28.4236 end
fs 743 ls 743 dfls 30.0516 end
fs 744 ls 744 dfls 29.928 end
fs 745 ls 745 dfls 31.0568 end
fs 746 ls 746 dfls 28.7182 end
fs 747 ls 747 dfls 30.1539 end
fs 748 ls 748 dfls 30.2761 end
fs 749 ls 749 dfls 29.857 end
fs 750 ls 750 dfls 29.8198 end
fs 751 ls 751 dfls 29.9375 end
fs 752 ls 752 dfls 30.0893 end
fs 753 ls 753 dfls 30.1499 end
fs 754 ls 754 dfls 29.7525 end
fs 755 ls 755 dfls 30.0182 end
fs 756 ls 756 dfls 30.0364 end
fs 757 ls 757 dfls 29.8861 end
fs 758 ls 758 dfls 30.5556 end
fs 759 ls 759 dfls 30.7379 end
fs 760 ls 760 dfls 29.9266 end
fs 761 ls 761 dfls 29.0758 end
fs 762 ls 762 dfls 29.9106 end
fs 763 ls 763 dfls 30.0292 end
fs 764 ls 764 dfls 30.0141 end
fs 765 ls 765 dfls 29.9089 end
fs 766 ls 766 dfls 29.8406 end
fs 767 ls 767 dfls 29.9828 end
fs 768 ls 768 dfls 29.9866 end
fs 769 ls 769 dfls 29.9871 end
fs 770 ls 770 dfls 29.1801 end
fs 771 ls 771 dfls 29.8841 end
fs 772 ls 772 dfls 30.1063 end
fs 773 ls 773 dfls 29.8656 end
fs 774 ls 774 dfls 30.1063 end
fs 775 ls 775 dfls 29.8748 end
fs 776 ls 776 dfls 30.1063 end
fs 777 ls 777 dfls 29.8748 end
fs 778 ls 778 dfls 29.8749 end
fs 779 ls 779 dfls 30.1064 end
fs 780 ls 780 dfls 30.1064 end
fs 781 ls 781 dfls 29.8748 end
fs 782 ls 782 dfls 30.1064 end
fs 783 ls 783 dfls 30.1063 end
fs 784 ls 784 dfls 29.8748 end
fs 785 ls 785 dfls 30.1064 end
fs 786 ls 786 dfls 30.1064 end
fs 787 ls 787 dfls 30.1064 end
fs 788 ls 788 dfls 29.8748 end
fs 789 ls 789 dfls 30.1064 end
fs 790 ls 790 dfls 30.1064 end
fs 791 ls 791 dfls 29.8748 end
```

```
fs 792 ls 792 dfls 29.8747 end
fs 793 ls 793 dfls 30.1064 end
fs 794 ls 794 dfls 29.8841 end
fs 795 ls 795 dfls 30.1063 end
fs 796 ls 796 dfls 29.8655 end
fs 797 ls 797 dfls 30.1064 end
fs 805 ls 805 dfls 240.802 end
fs 806 ls 806 dfls 30.0852 end
fs 807 ls 807 dfls 29.8499 end
fs 808 ls 808 dfls 29.9222 end
fs 809 ls 809 dfls 29.9908 end
fs 810 ls 810 dfls 30.1514 end
fs 811 ls 811 dfls 30.0412 end
fs 812 ls 812 dfls 29.9523 end
fs 813 ls 813 dfls 29.9878 end
fs 814 ls 814 dfls 30.0175 end
fs 815 ls 815 dfls 30.0929 end
fs 816 ls 816 dfls 29.7074 end
fs 817 ls 817 dfls 30.2739 end
fs 818 ls 818 dfls 30.0923 end
fs 819 ls 819 dfls 30.0093 end
fs 820 ls 820 dfls 30.1195 end
fs 821 ls 821 dfls 29.8872 end
fs 822 ls 822 dfls 29.7086 end
fs 823 ls 823 dfls 29.9263 end
fs 824 ls 824 dfls 30.1926 end
fs 825 ls 825 dfls 30.0594 end
fs 826 ls 826 dfls 29.8869 end
fs 827 ls 827 dfls 30.0549 end
fs 828 ls 828 dfls 30.0992 end
fs 829 ls 829 dfls 29.8978 end
fs 830 ls 830 dfls 29.9725 end
fs 831 ls 831 dfls 29.9722 end
fs 832 ls 832 dfls 30.0419 end
fs 833 ls 833 dfls 30.0398 end
fs 834 ls 834 dfls 30.0047 end
fs 835 ls 835 dfls 30.3589 end
```

end

end

93/01/07
18:06:10

239.stack.new

1

```
sioseis.b3d << endl

procs diskin shift geom gather nmo filter stack header diskoa prout end

diskin
  ipath /shipley/d3/joer.temp/239shot.segy end
end

gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end

nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end

shift
  fno 1 lno 251 rshift .004 end
end

stack

header
  ihdr 79 1992 end
end

filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end

diskoa
  opath /shipley/d3/239stack.segy.sh ofmt 1 end
end

prout
  fno 1 lno 99999 ftr 1 inc 1 end
end

geom
  gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
      25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
      48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1946.54 end
fs 2 ls 2 dfls 30.1758 end
fs 3 ls 3 dfls 29.8196 end
fs 4 ls 4 dfls 31.2239 end
fs 5 ls 5 dfls 28.6715 end
fs 6 ls 6 dfls 30.1106 end
fs 7 ls 7 dfls 29.7949 end
fs 8 ls 8 dfls 30.2409 end
fs 9 ls 9 dfls 29.979 end
fs 10 ls 10 dfls 29.9857 end
fs 11 ls 11 dfls 30.2671 end
fs 12 ls 12 dfls 29.7664 end
fs 13 ls 13 dfls 30.3454 end
fs 14 ls 14 dfls 29.4463 end
fs 15 ls 15 dfls 30.3677 end
fs 16 ls 16 dfls 29.8341 end
fs 17 ls 17 dfls 30.079 end
fs 18 ls 18 dfls 29.877 end
```

```
fs 19 ls 19 dfls 30.1255 end
fs 20 ls 20 dfls 29.8326 end
fs 21 ls 21 dfls 29.7931 end
fs 22 ls 22 dfls 30.042 end
fs 23 ls 23 dfls 30.0443 end
fs 24 ls 24 dfls 29.9557 end
fs 25 ls 25 dfls 29.7652 end
fs 26 ls 26 dfls 30.2537 end
fs 27 ls 27 dfls 29.8241 end
fs 28 ls 28 dfls 30.2602 end
fs 29 ls 29 dfls 29.8463 end
fs 30 ls 30 dfls 29.9629 end
fs 31 ls 31 dfls 30.0284 end
fs 32 ls 32 dfls 29.966 end
fs 33 ls 33 dfls 29.7906 end
fs 34 ls 34 dfls 30.0973 end
fs 35 ls 35 dfls 30.2206 end
fs 36 ls 36 dfls 30.1509 end
fs 37 ls 37 dfls 29.679 end
fs 38 ls 38 dfls 29.9741 end
fs 39 ls 39 dfls 29.9225 end
fs 40 ls 40 dfls 29.9677 end
fs 41 ls 41 dfls 30.1458 end
fs 42 ls 42 dfls 29.8519 end
fs 43 ls 43 dfls 30.402 end
fs 44 ls 44 dfls 29.4885 end
fs 45 ls 45 dfls 30.4527 end
fs 46 ls 46 dfls 29.5854 end
fs 47 ls 47 dfls 30.1276 end
fs 48 ls 48 dfls 29.8191 end
fs 49 ls 49 dfls 30.271 end
fs 50 ls 50 dfls 29.7083 end
fs 51 ls 51 dfls 30.4163 end
fs 52 ls 52 dfls 29.7385 end
fs 53 ls 53 dfls 30.1225 end
fs 54 ls 54 dfls 29.8334 end
fs 55 ls 55 dfls 30.1699 end
fs 56 ls 56 dfls 29.7671 end
fs 57 ls 57 dfls 30.1001 end
fs 58 ls 58 dfls 30.0862 end
fs 59 ls 59 dfls 29.959 end
fs 60 ls 60 dfls 29.9231 end
fs 61 ls 61 dfls 29.9836 end
fs 62 ls 62 dfls 29.9953 end
fs 63 ls 63 dfls 29.9874 end
fs 64 ls 64 dfls 29.8847 end
fs 65 ls 65 dfls 29.9178 end
fs 66 ls 66 dfls 30.2827 end
fs 67 ls 67 dfls 29.9762 end
fs 68 ls 68 dfls 29.9329 end
fs 69 ls 69 dfls 29.9719 end
fs 70 ls 70 dfls 29.9399 end
fs 71 ls 71 dfls 30.174 end
fs 72 ls 72 dfls 29.9328 end
fs 73 ls 73 dfls 29.8974 end
fs 74 ls 74 dfls 30.4855 end
fs 75 ls 75 dfls 29.367 end
fs 76 ls 76 dfls 30.0061 end
fs 77 ls 77 dfls 29.8592 end
fs 78 ls 78 dfls 30.1087 end
fs 79 ls 79 dfls 31.1024 end
fs 80 ls 80 dfls 29.2417 end
fs 81 ls 81 dfls 29.819 end
fs 82 ls 82 dfls 30.136 end
```

```
fs 83 1s 83 dfls 29.9361 end
fs 84 1s 84 dfls 30.0278 end
fs 85 1s 85 dfls 29.8215 end
fs 86 1s 86 dfls 30.0219 end
fs 87 1s 87 dfls 30.0195 end
fs 88 1s 88 dfls 30.031 end
fs 89 1s 89 dfls 30.0013 end
fs 90 1s 90 dfls 29.9376 end
fs 91 1s 91 dfls 29.8994 end
fs 92 1s 92 dfls 30.0451 end
fs 93 1s 93 dfls 30.0372 end
fs 94 1s 94 dfls 30.6599 end
fs 95 1s 95 dfls 29.1129 end
fs 96 1s 96 dfls 30.0542 end
fs 97 1s 97 dfls 30.1625 end
fs 98 1s 98 dfls 29.8128 end
fs 99 1s 99 dfls 30.0068 end
fs 100 1s 100 dfls 30.2103 end
fs 101 1s 101 dfls 29.8854 end
fs 102 1s 102 dfls 29.9335 end
fs 103 1s 103 dfls 30.1519 end
fs 104 1s 104 dfls 29.8174 end
fs 105 1s 105 dfls 30.1277 end
fs 106 1s 106 dfls 30.0108 end
fs 107 1s 107 dfls 30.1274 end
fs 108 1s 108 dfls 29.7207 end
fs 109 1s 109 dfls 30.7534 end
fs 110 1s 110 dfls 29.8214 end
fs 111 1s 111 dfls 29.8189 end
fs 112 1s 112 dfls 29.6439 end
fs 113 1s 113 dfls 30.0587 end
fs 114 1s 114 dfls 30.51 end
fs 115 1s 115 dfls 29.5684 end
fs 116 1s 116 dfls 29.9681 end
fs 117 1s 117 dfls 30.0132 end
fs 118 1s 118 dfls 30.6745 end
fs 119 1s 119 dfls 29.2415 end
fs 120 1s 120 dfls 30.0425 end
fs 121 1s 121 dfls 30.003 end
fs 122 1s 122 dfls 30.1881 end
fs 123 1s 123 dfls 30.3571 end
fs 124 1s 124 dfls 29.5662 end
fs 125 1s 125 dfls 29.9605 end
fs 126 1s 126 dfls 30.0501 end
fs 127 1s 127 dfls 30.0167 end
fs 128 1s 128 dfls 29.8972 end
fs 129 1s 129 dfls 30.3935 end
fs 130 1s 130 dfls 29.361 end
fs 131 1s 131 dfls 31.0338 end
fs 132 1s 132 dfls 29.7948 end
fs 133 1s 133 dfls 29.9255 end
fs 134 1s 134 dfls 29.8358 end
fs 135 1s 135 dfls 30.1001 end
fs 136 1s 136 dfls 30.1625 end
fs 137 1s 137 dfls 29.767 end
fs 138 1s 138 dfls 30.0311 end
fs 139 1s 139 dfls 30.1054 end
fs 140 1s 140 dfls 29.9446 end
fs 141 1s 141 dfls 29.8686 end
fs 142 1s 142 dfls 30.004 end
fs 143 1s 143 dfls 30.2995 end
fs 144 1s 144 dfls 29.7385 end
fs 145 1s 145 dfls 29.9542 end
fs 146 1s 146 dfls 29.8979 end
```

```
fs 147 1s 147 dfls 30.0468 end
fs 148 1s 148 dfls 30.0343 end
fs 149 1s 149 dfls 29.8643 end
fs 150 1s 150 dfls 30.0156 end
fs 151 1s 151 dfls 30.0277 end
fs 152 1s 152 dfls 30.231 end
fs 153 1s 153 dfls 29.995 end
fs 154 1s 154 dfls 30.2115 end
fs 155 1s 155 dfls 30.1033 end
fs 156 1s 156 dfls 29.737 end
fs 157 1s 157 dfls 30.1661 end
fs 158 1s 158 dfls 30.1018 end
fs 159 1s 159 dfls 30.0448 end
fs 160 1s 160 dfls 30.0966 end
fs 161 1s 161 dfls 29.8305 end
fs 162 1s 162 dfls 29.6461 end
fs 163 1s 163 dfls 30.1518 end
fs 164 1s 164 dfls 29.7641 end
fs 165 1s 165 dfls 30.1621 end
fs 166 1s 166 dfls 29.9281 end
fs 167 1s 167 dfls 29.8877 end
fs 168 1s 168 dfls 30.0769 end
fs 169 1s 169 dfls 30.407 end
fs 170 1s 170 dfls 29.8113 end
fs 171 1s 171 dfls 30.0702 end
fs 172 1s 172 dfls 30.1677 end
fs 173 1s 173 dfls 29.9364 end
fs 174 1s 174 dfls 29.6995 end
fs 175 1s 175 dfls 30.0047 end
fs 176 1s 176 dfls 29.853 end
fs 177 1s 177 dfls 29.6126 end
fs 178 1s 178 dfls 30.2339 end
fs 179 1s 179 dfls 29.9353 end
fs 180 1s 180 dfls 29.9875 end
fs 181 1s 181 dfls 30.5879 end
fs 182 1s 182 dfls 29.8387 end
fs 183 1s 183 dfls 29.9543 end
fs 184 1s 184 dfls 30.0118 end
fs 185 1s 185 dfls 30.0406 end
fs 186 1s 186 dfls 30.0247 end
fs 187 1s 187 dfls 30.0379 end
fs 188 1s 188 dfls 30.1351 end
fs 189 1s 189 dfls 31.2952 end
fs 190 1s 190 dfls 28.5892 end
fs 191 1s 191 dfls 30.0408 end
fs 192 1s 192 dfls 30.0971 end
fs 193 1s 193 dfls 30.1248 end
fs 194 1s 194 dfls 29.855 end
fs 195 1s 195 dfls 30.0363 end
fs 196 1s 196 dfls 30.1212 end
fs 197 1s 197 dfls 29.7403 end
fs 198 1s 198 dfls 30.1392 end
fs 199 1s 199 dfls 29.8665 end
fs 200 1s 200 dfls 30.156 end
fs 201 1s 201 dfls 29.7355 end
fs 202 1s 202 dfls 30.2007 end
fs 203 1s 203 dfls 30.033 end
fs 204 1s 204 dfls 30.0255 end
fs 205 1s 205 dfls 30.2256 end
fs 206 1s 206 dfls 31.0072 end
fs 207 1s 207 dfls 28.8252 end
fs 208 1s 208 dfls 30.4622 end
fs 209 1s 209 dfls 29.8504 end
fs 210 1s 210 dfls 29.6776 end
```

```
fs 211 1s 211 dfls 30.2992 end
fs 212 1s 212 dfls 29.6034 end
fs 213 1s 213 dfls 30.3199 end
fs 214 1s 214 dfls 29.9564 end
fs 215 1s 215 dfls 30.0311 end
fs 216 1s 216 dfls 29.9068 end
fs 217 1s 217 dfls 29.9883 end
fs 218 1s 218 dfls 31.2641 end
fs 219 1s 219 dfls 28.9623 end
fs 220 1s 220 dfls 29.6866 end
fs 221 1s 221 dfls 30.0179 end
fs 222 1s 222 dfls 29.7594 end
fs 223 1s 223 dfls 30.011 end
fs 224 1s 224 dfls 29.8304 end
fs 225 1s 225 dfls 30.1778 end
fs 226 1s 226 dfls 30.0999 end
fs 227 1s 227 dfls 29.9569 end
fs 228 1s 228 dfls 31.341 end
fs 229 1s 229 dfls 28.4524 end
fs 230 1s 230 dfls 29.9685 end
fs 231 1s 231 dfls 30.4217 end
fs 232 1s 232 dfls 29.7843 end
fs 233 1s 233 dfls 31.3693 end
fs 234 1s 234 dfls 28.8512 end
fs 235 1s 235 dfls 31.3884 end
fs 236 1s 236 dfls 28.5107 end
fs 237 1s 237 dfls 29.907 end
fs 238 1s 238 dfls 29.9518 end
fs 239 1s 239 dfls 30.2123 end
fs 240 1s 240 dfls 30.0017 end
fs 241 1s 241 dfls 30.0038 end
fs 242 1s 242 dfls 30.1201 end
fs 243 1s 243 dfls 29.9889 end
fs 244 1s 244 dfls 29.9411 end
fs 245 1s 245 dfls 29.8153 end
fs 246 1s 246 dfls 30.1127 end
fs 247 1s 247 dfls 29.9934 end
fs 248 1s 248 dfls 29.8813 end
fs 249 1s 249 dfls 30.1612 end
fs 250 1s 250 dfls 29.7198 end
fs 251 1s 251 dfls 30.0493 end
fs 252 1s 252 dfls 30.1551 end
fs 253 1s 253 dfls 29.9757 end
fs 254 1s 254 dfls 30.2316 end
fs 255 1s 255 dfls 29.7069 end
fs 256 1s 256 dfls 30.1549 end
fs 257 1s 257 dfls 29.885 end
fs 258 1s 258 dfls 29.9064 end
fs 259 1s 259 dfls 29.6904 end
fs 260 1s 260 dfls 30.333 end
fs 261 1s 261 dfls 30.3224 end
fs 262 1s 262 dfls 29.6211 end
fs 263 1s 263 dfls 30.0405 end
fs 264 1s 264 dfls 30.4876 end
fs 265 1s 265 dfls 29.6724 end
fs 266 1s 266 dfls 30.1306 end
fs 267 1s 267 dfls 29.787 end
fs 268 1s 268 dfls 30.0059 end
fs 269 1s 269 dfls 29.8868 end
fs 270 1s 270 dfls 30.0716 end
fs 271 1s 271 dfls 30.2364 end
fs 272 1s 272 dfls 29.6949 end
fs 273 1s 273 dfls 30.2534 end
fs 274 1s 274 dfls 29.7801 end
```

```
fs 275 1s 275 dfls 30.1433 end
fs 276 1s 276 dfls 30.1412 end
fs 277 1s 277 dfls 29.8539 end
fs 278 1s 278 dfls 29.8883 end
fs 279 1s 279 dfls 29.8884 end
fs 280 1s 280 dfls 30.0276 end
fs 281 1s 281 dfls 29.9043 end
fs 282 1s 282 dfls 29.9837 end
fs 283 1s 283 dfls 30.1708 end
fs 284 1s 284 dfls 29.895 end
fs 285 1s 285 dfls 30.2066 end
fs 286 1s 286 dfls 29.8826 end
fs 287 1s 287 dfls 30.1254 end
fs 288 1s 288 dfls 29.9503 end
fs 289 1s 289 dfls 30.0693 end
fs 290 1s 290 dfls 29.8217 end
fs 291 1s 291 dfls 30.431 end
fs 292 1s 292 dfls 29.5717 end
fs 293 1s 293 dfls 31.852 end
fs 294 1s 294 dfls 28.344 end
fs 295 1s 295 dfls 30.1626 end
fs 296 1s 296 dfls 31.4147 end
fs 297 1s 297 dfls 28.2426 end
fs 298 1s 298 dfls 30.1798 end
fs 299 1s 299 dfls 29.8688 end
fs 300 1s 300 dfls 29.9665 end
fs 301 1s 301 dfls 30.2674 end
fs 302 1s 302 dfls 29.8909 end
fs 303 1s 303 dfls 29.9691 end
fs 304 1s 304 dfls 30.4662 end
fs 305 1s 305 dfls 29.5272 end
fs 306 1s 306 dfls 30.0398 end
fs 307 1s 307 dfls 29.924 end
fs 308 1s 308 dfls 29.8393 end
fs 309 1s 309 dfls 30.1756 end
fs 310 1s 310 dfls 29.956 end
fs 311 1s 311 dfls 29.9687 end
fs 312 1s 312 dfls 29.8624 end
fs 313 1s 313 dfls 30.0628 end
fs 314 1s 314 dfls 29.8926 end
fs 315 1s 315 dfls 30.0257 end
fs 316 1s 316 dfls 30.0517 end
fs 317 1s 317 dfls 30.0102 end
fs 318 1s 318 dfls 29.7281 end
fs 319 1s 319 dfls 30.3237 end
fs 320 1s 320 dfls 30.3224 end
fs 321 1s 321 dfls 29.43 end
fs 322 1s 322 dfls 30.2627 end
fs 323 1s 323 dfls 31.4332 end
fs 324 1s 324 dfls 28.4579 end
fs 325 1s 325 dfls 29.959 end
fs 326 1s 326 dfls 30.1905 end
fs 327 1s 327 dfls 29.5223 end
fs 328 1s 328 dfls 29.9391 end
fs 329 1s 329 dfls 30.4202 end
fs 330 1s 330 dfls 179.637 end
fs 331 1s 331 dfls 30.3116 end
fs 332 1s 332 dfls 29.9131 end
fs 333 1s 333 dfls 29.9771 end
fs 334 1s 334 dfls 30.0232 end
fs 335 1s 335 dfls 30.1252 end
fs 336 1s 336 dfls 29.8313 end
fs 337 1s 337 dfls 30.2514 end
fs 338 1s 338 dfls 29.5822 end
```

```
fs 339 1s 339 dfls 30.062 end
fs 340 1s 340 dfls 30.0448 end
fs 341 1s 341 dfls 29.9286 end
fs 342 1s 342 dfls 29.9394 end
fs 343 1s 343 dfls 30.2065 end
fs 344 1s 344 dfls 29.8759 end
fs 345 1s 345 dfls 29.9157 end
fs 346 1s 346 dfls 29.9231 end
fs 347 1s 347 dfls 30.1617 end
fs 348 1s 348 dfls 29.7864 end
fs 349 1s 349 dfls 30.0078 end
fs 350 1s 350 dfls 30.1614 end
fs 351 1s 351 dfls 30.0004 end
fs 352 1s 352 dfls 30.0027 end
fs 353 1s 353 dfls 30.16 end
fs 354 1s 354 dfls 30.1924 end
fs 355 1s 355 dfls 29.8063 end
fs 356 1s 356 dfls 30.294 end
fs 357 1s 357 dfls 29.6081 end
fs 358 1s 358 dfls 30.2454 end
fs 359 1s 359 dfls 29.6397 end
fs 360 1s 360 dfls 30.2435 end
fs 361 1s 361 dfls 31.64 end
fs 362 1s 362 dfls 28.3855 end
fs 363 1s 363 dfls 29.9558 end
fs 364 1s 364 dfls 29.9955 end
fs 365 1s 365 dfls 29.8522 end
fs 366 1s 366 dfls 30.0756 end
fs 367 1s 367 dfls 29.9233 end
fs 368 1s 368 dfls 29.9139 end
fs 369 1s 369 dfls 31.8285 end
fs 370 1s 370 dfls 28.4069 end
fs 371 1s 371 dfls 29.8623 end
fs 372 1s 372 dfls 29.9165 end
fs 373 1s 373 dfls 29.9344 end
fs 374 1s 374 dfls 29.9813 end
fs 375 1s 375 dfls 30.0991 end
fs 376 1s 376 dfls 29.8279 end
fs 377 1s 377 dfls 30.0619 end
fs 378 1s 378 dfls 31.4785 end
fs 379 1s 379 dfls 28.3578 end
fs 380 1s 380 dfls 30.4201 end
fs 381 1s 381 dfls 29.905 end
fs 382 1s 382 dfls 30.1337 end
fs 383 1s 383 dfls 30.5478 end
fs 384 1s 384 dfls 31.2413 end
fs 385 1s 385 dfls 28.2071 end
fs 386 1s 386 dfls 30.4187 end
fs 387 1s 387 dfls 29.3886 end
fs 388 1s 388 dfls 30.6589 end
fs 389 1s 389 dfls 29.3752 end
fs 390 1s 390 dfls 30.4998 end
fs 391 1s 391 dfls 29.6407 end
fs 392 1s 392 dfls 29.7683 end
fs 393 1s 393 dfls 30.6105 end
fs 394 1s 394 dfls 29.5354 end
fs 395 1s 395 dfls 28.623 end
fs 396 1s 396 dfls 30.8684 end
fs 397 1s 397 dfls 30.4346 end
fs 398 1s 398 dfls 30.3369 end
fs 399 1s 399 dfls 30.1207 end
fs 400 1s 400 dfls 31.3333 end
fs 401 1s 401 dfls 28.6068 end
fs 402 1s 402 dfls 29.5255 end
```

```
fs 403 1s 403 dfls 30.0788 end
fs 404 1s 404 dfls 29.8269 end
fs 405 1s 405 dfls 30.5913 end
fs 406 1s 406 dfls 29.4599 end
fs 407 1s 407 dfls 30.8225 end
fs 408 1s 408 dfls 29.8575 end
fs 409 1s 409 dfls 31.3421 end
fs 410 1s 410 dfls 28.7283 end
fs 411 1s 411 dfls 29.6173 end
fs 412 1s 412 dfls 30.1719 end
fs 413 1s 413 dfls 29.868 end
fs 414 1s 414 dfls 29.9333 end
fs 415 1s 415 dfls 30.1301 end
fs 416 1s 416 dfls 29.9794 end
fs 417 1s 417 dfls 29.9299 end
fs 418 1s 418 dfls 30.0413 end
fs 419 1s 419 dfls 29.9186 end
fs 420 1s 420 dfls 30.1739 end
fs 421 1s 421 dfls 30.1299 end
fs 422 1s 422 dfls 29.8053 end
fs 423 1s 423 dfls 30.0811 end
fs 424 1s 424 dfls 29.9192 end
fs 425 1s 425 dfls 30.1252 end
fs 426 1s 426 dfls 29.7501 end
fs 427 1s 427 dfls 30.1241 end
fs 428 1s 428 dfls 30.2248 end
fs 429 1s 429 dfls 29.6595 end
fs 430 1s 430 dfls 30.0934 end
fs 431 1s 431 dfls 29.7681 end
fs 432 1s 432 dfls 30.4023 end
fs 433 1s 433 dfls 29.9686 end
fs 434 1s 434 dfls 29.8985 end
fs 435 1s 435 dfls 29.9556 end
fs 436 1s 436 dfls 30.0954 end
fs 437 1s 437 dfls 30.0429 end
fs 438 1s 438 dfls 31.265 end
fs 439 1s 439 dfls 28.6729 end
fs 440 1s 440 dfls 31.3075 end
fs 441 1s 441 dfls 28.8153 end
fs 442 1s 442 dfls 30.0052 end
fs 443 1s 443 dfls 29.8928 end
fs 444 1s 444 dfls 30.1423 end
fs 445 1s 445 dfls 29.8776 end
fs 446 1s 446 dfls 30.064 end
fs 447 1s 447 dfls 29.8687 end
fs 448 1s 448 dfls 30.0974 end
fs 449 1s 449 dfls 30.1496 end
fs 450 1s 450 dfls 30.0659 end
fs 451 1s 451 dfls 29.8629 end
fs 452 1s 452 dfls 29.7074 end
fs 453 1s 453 dfls 30.2048 end
fs 454 1s 454 dfls 29.6545 end
fs 455 1s 455 dfls 30.0639 end
fs 456 1s 456 dfls 30.4151 end
fs 457 1s 457 dfls 29.6853 end
fs 458 1s 458 dfls 30.1218 end
fs 459 1s 459 dfls 30.3833 end
fs 460 1s 460 dfls 29.6586 end
fs 461 1s 461 dfls 31.4238 end
fs 462 1s 462 dfls 28.6854 end
fs 463 1s 463 dfls 29.9136 end
fs 464 1s 464 dfls 30.0144 end
fs 465 1s 465 dfls 29.9638 end
fs 466 1s 466 dfls 29.9985 end
```

```
fs 467 1s 467 dfls 29.9791 end
fs 468 1s 468 dfls 31.2496 end
fs 469 1s 469 dfls 29.0239 end
fs 470 1s 470 dfls 29.8612 end
fs 471 1s 471 dfls 29.9806 end
fs 472 1s 472 dfls 29.9967 end
fs 473 1s 473 dfls 29.7157 end
fs 474 1s 474 dfls 29.9996 end
fs 475 1s 475 dfls 30.1879 end
fs 476 1s 476 dfls 29.6863 end
fs 477 1s 477 dfls 30.2908 end
fs 478 1s 478 dfls 30.1288 end
fs 479 1s 479 dfls 29.9187 end
fs 480 1s 480 dfls 29.7787 end
fs 481 1s 481 dfls 31.3158 end
fs 482 1s 482 dfls 29.0019 end
fs 483 1s 483 dfls 30.2615 end
fs 484 1s 484 dfls 29.7526 end
fs 485 1s 485 dfls 30.0596 end
fs 486 1s 486 dfls 29.748 end
fs 487 1s 487 dfls 30.0469 end
fs 488 1s 488 dfls 30.2188 end
fs 489 1s 489 dfls 29.7926 end
fs 490 1s 490 dfls 29.7301 end
fs 491 1s 491 dfls 29.9494 end
fs 492 1s 492 dfls 30.1913 end
fs 493 1s 493 dfls 149.741 end
fs 494 1s 494 dfls 30.615 end
fs 495 1s 495 dfls 29.5435 end
fs 496 1s 496 dfls 29.8566 end
fs 497 1s 497 dfls 29.9566 end
fs 498 1s 498 dfls 30.023 end
fs 499 1s 499 dfls 29.8943 end
fs 500 1s 500 dfls 30.0507 end
fs 501 1s 501 dfls 30.3474 end
fs 502 1s 502 dfls 29.6751 end
fs 503 1s 503 dfls 30.2116 end
fs 504 1s 504 dfls 29.8641 end
fs 505 1s 505 dfls 30.1985 end
fs 506 1s 506 dfls 30.0001 end
fs 507 1s 507 dfls 30.1452 end
fs 508 1s 508 dfls 29.9428 end
fs 509 1s 509 dfls 30.2752 end
fs 510 1s 510 dfls 30.0445 end
fs 511 1s 511 dfls 29.8778 end
fs 512 1s 512 dfls 29.8755 end
fs 513 1s 513 dfls 29.8864 end
fs 514 1s 514 dfls 30.0752 end
fs 515 1s 515 dfls 29.9871 end
fs 516 1s 516 dfls 30.1059 end
fs 517 1s 517 dfls 29.7939 end
fs 518 1s 518 dfls 29.9523 end
fs 519 1s 519 dfls 31.4568 end
fs 520 1s 520 dfls 28.6267 end
fs 521 1s 521 dfls 30.0971 end
fs 522 1s 522 dfls 29.7041 end
fs 523 1s 523 dfls 30.2929 end
fs 524 1s 524 dfls 29.8734 end
fs 525 1s 525 dfls 30.0456 end
fs 526 1s 526 dfls 30.0271 end
fs 527 1s 527 dfls 30.1863 end
fs 528 1s 528 dfls 29.6894 end
fs 529 1s 529 dfls 30.3966 end
fs 530 1s 530 dfls 29.7066 end
```

```
fs 531 1s 531 dfls 29.9139 end
fs 532 1s 532 dfls 30.141 end
fs 533 1s 533 dfls 29.8141 end
fs 534 1s 534 dfls 30.0672 end
fs 535 1s 535 dfls 30.1414 end
fs 536 1s 536 dfls 29.8963 end
fs 537 1s 537 dfls 30.0293 end
fs 538 1s 538 dfls 29.9862 end
fs 539 1s 539 dfls 30.1183 end
fs 540 1s 540 dfls 29.9867 end
fs 541 1s 541 dfls 30.0885 end
fs 542 1s 542 dfls 30.112 end
fs 543 1s 543 dfls 29.7171 end
fs 544 1s 544 dfls 29.9451 end
fs 545 1s 545 dfls 30.0287 end
fs 546 1s 546 dfls 29.7089 end
fs 547 1s 547 dfls 30.3788 end
fs 548 1s 548 dfls 30.2277 end
fs 549 1s 549 dfls 29.7575 end
fs 550 1s 550 dfls 30.0035 end
fs 551 1s 551 dfls 30.0127 end
fs 552 1s 552 dfls 29.9356 end
fs 553 1s 553 dfls 31.5139 end
fs 554 1s 554 dfls 28.6473 end
fs 555 1s 555 dfls 31.464 end
fs 556 1s 556 dfls 28.8662 end
fs 557 1s 557 dfls 29.8039 end
fs 558 1s 558 dfls 29.9999 end
fs 559 1s 559 dfls 29.7203 end
fs 560 1s 560 dfls 30.2396 end
fs 561 1s 561 dfls 29.8146 end
fs 562 1s 562 dfls 29.8243 end
fs 563 1s 563 dfls 30.2326 end
fs 564 1s 564 dfls 29.7038 end
fs 565 1s 565 dfls 30.3002 end
fs 566 1s 566 dfls 29.7524 end
fs 567 1s 567 dfls 29.9303 end
fs 568 1s 568 dfls 30.112 end
fs 569 1s 569 dfls 29.9865 end
fs 570 1s 570 dfls 30.1862 end
fs 571 1s 571 dfls 30.0566 end
fs 572 1s 572 dfls 29.757 end
fs 573 1s 573 dfls 30.1887 end
fs 574 1s 574 dfls 30.0737 end
fs 575 1s 575 dfls 29.7553 end
fs 576 1s 576 dfls 30.0825 end
fs 577 1s 577 dfls 30.1298 end
fs 578 1s 578 dfls 30.1131 end
fs 579 1s 579 dfls 29.5957 end
fs 580 1s 580 dfls 30.0745 end
fs 581 1s 581 dfls 30.2037 end
fs 582 1s 582 dfls 29.8852 end
fs 583 1s 583 dfls 30.2156 end
fs 584 1s 584 dfls 29.6216 end
fs 585 1s 585 dfls 31.6287 end
fs 586 1s 586 dfls 28.6382 end
fs 587 1s 587 dfls 29.5625 end
fs 588 1s 588 dfls 30.2959 end
fs 589 1s 589 dfls 30.0984 end
fs 590 1s 590 dfls 29.77 end
fs 591 1s 591 dfls 29.8769 end
fs 592 1s 592 dfls 30.0659 end
fs 593 1s 593 dfls 30.0998 end
fs 594 1s 594 dfls 30.0216 end
```



```
fs 595 1s 595 dfls 30.1705 end
fs 596 1s 596 dfls 29.9148 end
fs 597 1s 597 dfls 30.3675 end
fs 598 1s 598 dfls 29.8237 end
fs 599 1s 599 dfls 31.5751 end
fs 600 1s 600 dfls 28.2044 end
fs 601 1s 601 dfls 31.6921 end
fs 602 1s 602 dfls 29.8443 end
fs 603 1s 603 dfls 30.2365 end
fs 604 1s 604 dfls 28.3937 end
fs 605 1s 605 dfls 31.6106 end
fs 606 1s 606 dfls 29.8171 end
fs 607 1s 607 dfls 29.9575 end
fs 608 1s 608 dfls 28.6352 end
fs 609 1s 609 dfls 29.7118 end
fs 610 1s 610 dfls 31.3499 end
fs 611 1s 611 dfls 28.9329 end
fs 612 1s 612 dfls 29.8148 end
fs 613 1s 613 dfls 30.0355 end
fs 614 1s 614 dfls 30.3507 end
fs 615 1s 615 dfls 29.467 end
fs 616 1s 616 dfls 30.1541 end
fs 617 1s 617 dfls 31.5687 end
fs 618 1s 618 dfls 29.9943 end
fs 619 1s 619 dfls 30.13 end
fs 620 1s 620 dfls 28.2105 end
fs 621 1s 621 dfls 30.1238 end
fs 622 1s 622 dfls 29.6397 end
fs 623 1s 623 dfls 30.6649 end
fs 624 1s 624 dfls 29.4767 end
fs 625 1s 625 dfls 30.1001 end
fs 626 1s 626 dfls 31.8357 end
fs 627 1s 627 dfls 29.9074 end
fs 628 1s 628 dfls 28.8968 end
fs 629 1s 629 dfls 30.8952 end
fs 630 1s 630 dfls 30.1501 end
fs 631 1s 631 dfls 29.9188 end
fs 632 1s 632 dfls 28.9129 end
fs 633 1s 633 dfls 30.0748 end
fs 634 1s 634 dfls 31.3218 end
fs 635 1s 635 dfls 28.5138 end
fs 636 1s 636 dfls 31.3127 end
fs 637 1s 637 dfls 28.7496 end
fs 638 1s 638 dfls 29.9971 end
fs 639 1s 639 dfls 30.147 end
fs 640 1s 640 dfls 30.01 end
fs 641 1s 641 dfls 31.2872 end
fs 642 1s 642 dfls 28.4823 end
fs 643 1s 643 dfls 31.1716 end
fs 644 1s 644 dfls 28.8305 end
fs 645 1s 645 dfls 31.4566 end
fs 646 1s 646 dfls 28.4466 end
fs 647 1s 647 dfls 31.6062 end
fs 648 1s 648 dfls 29.7287 end
fs 649 1s 649 dfls 28.562 end
fs 650 1s 650 dfls 31.2916 end
fs 651 1s 651 dfls 28.91 end
fs 652 1s 652 dfls 29.9538 end
fs 653 1s 653 dfls 31.392 end
fs 654 1s 654 dfls 29.571 end
fs 655 1s 655 dfls 29.3215 end
fs 656 1s 656 dfls 30.0742 end
fs 657 1s 657 dfls 31.2926 end
fs 658 1s 658 dfls 28.7395 end
```

```
fs 659 1s 659 dfls 31.1182 end
fs 660 1s 660 dfls 28.5727 end
fs 661 1s 661 dfls 29.9593 end
fs 662 1s 662 dfls 29.9614 end
fs 663 1s 663 dfls 31.0604 end
fs 664 1s 664 dfls 28.9617 end
fs 665 1s 665 dfls 29.8032 end
fs 666 1s 666 dfls 31.152 end
fs 667 1s 667 dfls 28.6384 end
fs 668 1s 668 dfls 30.029 end
fs 669 1s 669 dfls 30.3103 end
fs 670 1s 670 dfls 29.81 end
fs 671 1s 671 dfls 30.2255 end
fs 672 1s 672 dfls 29.7545 end
fs 673 1s 673 dfls 30.1093 end
fs 674 1s 674 dfls 29.9925 end
fs 675 1s 675 dfls 29.9846 end
fs 676 1s 676 dfls 29.9931 end
fs 677 1s 677 dfls 29.6803 end
fs 678 1s 678 dfls 30.3222 end
fs 679 1s 679 dfls 30.1809 end
fs 680 1s 680 dfls 29.7899 end
fs 681 1s 681 dfls 29.9292 end
fs 682 1s 682 dfls 29.9867 end
fs 683 1s 683 dfls 30.1628 end
fs 684 1s 684 dfls 30.0542 end
fs 685 1s 685 dfls 30.111 end
fs 686 1s 686 dfls 29.9192 end
fs 687 1s 687 dfls 29.9422 end
fs 688 1s 688 dfls 30.1097 end
fs 689 1s 689 dfls 30.0213 end
fs 690 1s 690 dfls 30.0956 end
fs 691 1s 691 dfls 29.8286 end
fs 692 1s 692 dfls 29.8042 end
fs 693 1s 693 dfls 30.3098 end
fs 694 1s 694 dfls 30.1208 end
fs 695 1s 695 dfls 29.6645 end
fs 696 1s 696 dfls 29.8654 end
fs 697 1s 697 dfls 30.0884 end
fs 698 1s 698 dfls 30.025 end
fs 699 1s 699 dfls 30.0207 end
fs 700 1s 700 dfls 29.9717 end
fs 701 1s 701 dfls 29.8904 end
fs 702 1s 702 dfls 30.3168 end
fs 703 1s 703 dfls 29.8854 end
fs 704 1s 704 dfls 29.9427 end
fs 705 1s 705 dfls 30.2907 end
fs 706 1s 706 dfls 29.9412 end
fs 707 1s 707 dfls 29.8717 end
fs 708 1s 708 dfls 29.7331 end
fs 709 1s 709 dfls 30.1483 end
fs 710 1s 710 dfls 30.1535 end
fs 711 1s 711 dfls 29.7509 end
fs 712 1s 712 dfls 30.213 end
fs 713 1s 713 dfls 29.9082 end
fs 714 1s 714 dfls 31.3421 end
fs 715 1s 715 dfls 28.902 end
fs 716 1s 716 dfls 29.7966 end
fs 717 1s 717 dfls 29.7459 end
fs 718 1s 718 dfls 30.4353 end
fs 719 1s 719 dfls 29.6106 end
fs 720 1s 720 dfls 30.2502 end
fs 721 1s 721 dfls 29.8823 end
fs 722 1s 722 dfls 29.7788 end
```

```
fs 723 1s 723 dfls 31.7707 end
fs 724 1s 724 dfls 28.4617 end
fs 725 1s 725 dfls 29.7765 end
fs 726 1s 726 dfls 30.0338 end
fs 727 1s 727 dfls 30.1551 end
fs 728 1s 728 dfls 30.1166 end
fs 729 1s 729 dfls 29.7659 end
fs 730 1s 730 dfls 30.188 end
fs 731 1s 731 dfls 30.2752 end
fs 732 1s 732 dfls 29.9797 end
fs 733 1s 733 dfls 29.9293 end
fs 734 1s 734 dfls 30.2666 end
fs 735 1s 735 dfls 29.8887 end
fs 736 1s 736 dfls 30.0679 end
fs 737 1s 737 dfls 29.3875 end
fs 738 1s 738 dfls 29.8908 end
fs 739 1s 739 dfls 30.008 end
fs 740 1s 740 dfls 30.1604 end
fs 741 1s 741 dfls 30.0275 end
fs 742 1s 742 dfls 29.8835 end
fs 743 1s 743 dfls 29.9801 end
fs 744 1s 744 dfls 30.2549 end
fs 745 1s 745 dfls 29.807 end
fs 746 1s 746 dfls 30.0751 end
fs 747 1s 747 dfls 29.9429 end
fs 748 1s 748 dfls 31.4101 end
fs 749 1s 749 dfls 28.7259 end
fs 750 1s 750 dfls 29.9234 end
fs 751 1s 751 dfls 30.069 end
fs 752 1s 752 dfls 30.1858 end
fs 753 1s 753 dfls 29.8152 end
fs 754 1s 754 dfls 29.9038 end
fs 755 1s 755 dfls 31.2554 end
fs 756 1s 756 dfls 28.9905 end
fs 757 1s 757 dfls 29.8045 end
fs 758 1s 758 dfls 30.2426 end
fs 759 1s 759 dfls 29.7761 end
fs 760 1s 760 dfls 31.4174 end
fs 761 1s 761 dfls 28.5821 end
fs 762 1s 762 dfls 30.049 end
fs 763 1s 763 dfls 30.0571 end
fs 764 1s 764 dfls 30.0864 end
fs 765 1s 765 dfls 30.1357 end
fs 766 1s 766 dfls 29.8959 end
fs 767 1s 767 dfls 29.9111 end
fs 768 1s 768 dfls 29.8587 end
fs 769 1s 769 dfls 29.9098 end
fs 770 1s 770 dfls 29.8783 end
fs 771 1s 771 dfls 30.2295 end
fs 772 1s 772 dfls 31.2234 end
fs 773 1s 773 dfls 28.9786 end
fs 774 1s 774 dfls 29.8824 end
fs 775 1s 775 dfls 29.8437 end
fs 776 1s 776 dfls 30.2179 end
fs 777 1s 777 dfls 29.7834 end
fs 778 1s 778 dfls 29.9213 end
fs 779 1s 779 dfls 30.3034 end
fs 780 1s 780 dfls 30.0483 end
fs 781 1s 781 dfls 30.1215 end
fs 782 1s 782 dfls 29.7969 end
fs 783 1s 783 dfls 30.0585 end
fs 784 1s 784 dfls 29.9409 end
fs 785 1s 785 dfls 29.9478 end
fs 786 1s 786 dfls 30.299 end
```

```
fs 787 1s 787 dfls 29.8788 end
fs 788 1s 788 dfls 29.9229 end
fs 789 1s 789 dfls 30.1241 end
fs 790 1s 790 dfls 29.7632 end
fs 791 1s 791 dfls 30.149 end
fs 792 1s 792 dfls 29.8096 end
fs 793 1s 793 dfls 30.1951 end
fs 794 1s 794 dfls 29.8467 end
fs 795 1s 795 dfls 30.2562 end
fs 796 1s 796 dfls 29.6282 end
fs 797 1s 797 dfls 30.083 end
fs 798 1s 798 dfls 30.0716 end
fs 799 1s 799 dfls 29.8466 end
fs 800 1s 800 dfls 30.1603 end
fs 801 1s 801 dfls 30.2174 end
fs 802 1s 802 dfls 29.8615 end
fs 803 1s 803 dfls 29.7947 end
fs 804 1s 804 dfls 30.1581 end
fs 805 1s 805 dfls 29.8056 end
fs 806 1s 806 dfls 30.272 end
fs 807 1s 807 dfls 30.2139 end
fs 808 1s 808 dfls 29.9899 end
fs 809 1s 809 dfls 30.1599 end
fs 810 1s 810 dfls 29.5489 end
fs 811 1s 811 dfls 30.2197 end
fs 812 1s 812 dfls 30.0295 end
fs 813 1s 813 dfls 29.7282 end
fs 814 1s 814 dfls 30.0217 end
fs 815 1s 815 dfls 30.2962 end
fs 816 1s 816 dfls 29.9106 end
fs 817 1s 817 dfls 29.8727 end
fs 818 1s 818 dfls 29.8862 end
fs 819 1s 819 dfls 30.051 end
fs 820 1s 820 dfls 29.9111 end
fs 821 1s 821 dfls 30.3082 end
fs 822 1s 822 dfls 29.7894 end
fs 823 1s 823 dfls 29.7672 end
fs 824 1s 824 dfls 30.2195 end
fs 825 1s 825 dfls 30.3389 end
fs 826 1s 826 dfls 31.0712 end
end
```

end

end1

92/08/14
16:40:55

239.stack

Joe

1

si0seis.b3d << eof

procs diskin geom gather nmo filter stack diskob end

diskin
 ipath /home/userroot_4/239shot.segy end
end

gather
 nwrds 2120 maxrps 25 maxtrs 35 end
end

nmo
 fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
 fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
 fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
 fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end

filter
 fno 1 lno 99999 pass 8 120 fillen 51 end
end

stack
diskob
 opath /root9/joer/239stack.segy ofmt 1 end
end

prout
 fno 1 lno 99999 end
end

geom
 gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
 25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
 48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1946.54 end
fs 2 ls 2 dfls 30.1758 end
fs 3 ls 3 dfls 29.8196 end
fs 4 ls 4 dfls 31.2239 end
fs 5 ls 5 dfls 28.6715 end
fs 6 ls 6 dfls 30.1106 end
fs 7 ls 7 dfls 29.7949 end
fs 8 ls 8 dfls 30.2409 end
fs 9 ls 9 dfls 29.979 end
fs 10 ls 10 dfls 29.9857 end
fs 11 ls 11 dfls 30.2671 end
fs 12 ls 12 dfls 29.7664 end
fs 13 ls 13 dfls 30.3454 end
fs 14 ls 14 dfls 29.4463 end
fs 15 ls 15 dfls 30.3677 end
fs 16 ls 16 dfls 29.8341 end
fs 17 ls 17 dfls 30.079 end
fs 18 ls 18 dfls 29.877 end
fs 19 ls 19 dfls 30.1255 end
fs 20 ls 20 dfls 29.8326 end
fs 21 ls 21 dfls 29.7931 end
fs 22 ls 22 dfls 30.042 end
fs 23 ls 23 dfls 30.0443 end
fs 24 ls 24 dfls 29.9557 end
fs 25 ls 25 dfls 29.7652 end
fs 26 ls 26 dfls 30.2537 end

fs 27 ls 27 dfls 29.8241 end
fs 28 ls 28 dfls 30.2602 end
fs 29 ls 29 dfls 29.8463 end
fs 30 ls 30 dfls 29.9629 end
fs 31 ls 31 dfls 30.0284 end
fs 32 ls 32 dfls 29.966 end
fs 33 ls 33 dfls 29.7906 end
fs 34 ls 34 dfls 30.0973 end
fs 35 ls 35 dfls 30.2206 end
fs 36 ls 36 dfls 30.1509 end
fs 37 ls 37 dfls 29.679 end
fs 38 ls 38 dfls 29.9741 end
fs 39 ls 39 dfls 29.9225 end
fs 40 ls 40 dfls 29.9677 end
fs 41 ls 41 dfls 30.1458 end
fs 42 ls 42 dfls 29.8519 end
fs 43 ls 43 dfls 30.402 end
fs 44 ls 44 dfls 29.4885 end
fs 45 ls 45 dfls 30.4527 end
fs 46 ls 46 dfls 29.5854 end
fs 47 ls 47 dfls 30.1276 end
fs 48 ls 48 dfls 29.8191 end
fs 49 ls 49 dfls 30.271 end
fs 50 ls 50 dfls 29.7083 end
fs 51 ls 51 dfls 30.4163 end
fs 52 ls 52 dfls 29.7385 end
fs 53 ls 53 dfls 30.1225 end
fs 54 ls 54 dfls 29.8334 end
fs 55 ls 55 dfls 30.1699 end
fs 56 ls 56 dfls 29.7671 end
fs 57 ls 57 dfls 30.1001 end
fs 58 ls 58 dfls 30.0862 end
fs 59 ls 59 dfls 29.959 end
fs 60 ls 60 dfls 29.9231 end
fs 61 ls 61 dfls 29.9836 end
fs 62 ls 62 dfls 29.9953 end
fs 63 ls 63 dfls 29.9874 end
fs 64 ls 64 dfls 29.8847 end
fs 65 ls 65 dfls 29.9178 end
fs 66 ls 66 dfls 30.2827 end
fs 67 ls 67 dfls 29.9762 end
fs 68 ls 68 dfls 29.9329 end
fs 69 ls 69 dfls 29.9719 end
fs 70 ls 70 dfls 29.9399 end
fs 71 ls 71 dfls 30.174 end
fs 72 ls 72 dfls 29.9328 end
fs 73 ls 73 dfls 29.8974 end
fs 74 ls 74 dfls 30.4855 end
fs 75 ls 75 dfls 29.367 end
fs 76 ls 76 dfls 30.0061 end
fs 77 ls 77 dfls 29.8592 end
fs 78 ls 78 dfls 30.1087 end
fs 79 ls 79 dfls 31.1024 end
fs 80 ls 80 dfls 29.2417 end
fs 81 ls 81 dfls 29.819 end
fs 82 ls 82 dfls 30.136 end
fs 83 ls 83 dfls 29.9361 end
fs 84 ls 84 dfls 30.0278 end
fs 85 ls 85 dfls 29.8215 end
fs 86 ls 86 dfls 30.0219 end
fs 87 ls 87 dfls 30.0195 end
fs 88 ls 88 dfls 30.031 end
fs 89 ls 89 dfls 30.0013 end
fs 90 ls 90 dfls 29.9376 end

```
fs 91 1s 91 dfls 29.8994 end
fs 92 1s 92 dfls 30.0451 end
fs 93 1s 93 dfls 30.0372 end
fs 94 1s 94 dfls 30.6599 end
fs 95 1s 95 dfls 29.1129 end
fs 96 1s 96 dfls 30.0542 end
fs 97 1s 97 dfls 30.1625 end
fs 98 1s 98 dfls 29.8128 end
fs 99 1s 99 dfls 30.0068 end
fs 100 1s 100 dfls 30.2103 end
fs 101 1s 101 dfls 29.8854 end
fs 102 1s 102 dfls 29.9335 end
fs 103 1s 103 dfls 30.1519 end
fs 104 1s 104 dfls 29.8174 end
fs 105 1s 105 dfls 30.1277 end
fs 106 1s 106 dfls 30.0108 end
fs 107 1s 107 dfls 30.1274 end
fs 108 1s 108 dfls 29.7207 end
fs 109 1s 109 dfls 30.7534 end
fs 110 1s 110 dfls 29.8214 end
fs 111 1s 111 dfls 29.8189 end
fs 112 1s 112 dfls 29.6439 end
fs 113 1s 113 dfls 30.0587 end
fs 114 1s 114 dfls 30.51 end
fs 115 1s 115 dfls 29.5684 end
fs 116 1s 116 dfls 29.9681 end
fs 117 1s 117 dfls 30.0132 end
fs 118 1s 118 dfls 30.6745 end
fs 119 1s 119 dfls 29.2415 end
fs 120 1s 120 dfls 30.0425 end
fs 121 1s 121 dfls 30.003 end
fs 122 1s 122 dfls 30.1881 end
fs 123 1s 123 dfls 30.3571 end
fs 124 1s 124 dfls 29.5662 end
fs 125 1s 125 dfls 29.9605 end
fs 126 1s 126 dfls 30.0501 end
fs 127 1s 127 dfls 30.0167 end
fs 128 1s 128 dfls 29.8972 end
fs 129 1s 129 dfls 30.3935 end
fs 130 1s 130 dfls 29.361 end
fs 131 1s 131 dfls 31.0338 end
fs 132 1s 132 dfls 29.7948 end
fs 133 1s 133 dfls 29.9255 end
fs 134 1s 134 dfls 29.8358 end
fs 135 1s 135 dfls 30.1001 end
fs 136 1s 136 dfls 30.1625 end
fs 137 1s 137 dfls 29.767 end
fs 138 1s 138 dfls 30.0311 end
fs 139 1s 139 dfls 30.1054 end
fs 140 1s 140 dfls 29.9446 end
fs 141 1s 141 dfls 29.8686 end
fs 142 1s 142 dfls 30.004 end
fs 143 1s 143 dfls 30.2995 end
fs 144 1s 144 dfls 29.7385 end
fs 145 1s 145 dfls 29.9542 end
fs 146 1s 146 dfls 29.8979 end
fs 147 1s 147 dfls 30.0468 end
fs 148 1s 148 dfls 30.0343 end
fs 149 1s 149 dfls 29.8643 end
fs 150 1s 150 dfls 30.0156 end
fs 151 1s 151 dfls 30.0277 end
fs 152 1s 152 dfls 30.231 end
fs 153 1s 153 dfls 29.995 end
fs 154 1s 154 dfls 30.2115 end
```

```
fs 155 1s 155 dfls 30.1033 end
fs 156 1s 156 dfls 29.737 end
fs 157 1s 157 dfls 30.1661 end
fs 158 1s 158 dfls 30.1018 end
fs 159 1s 159 dfls 30.0448 end
fs 160 1s 160 dfls 30.0966 end
fs 161 1s 161 dfls 29.8305 end
fs 162 1s 162 dfls 29.6461 end
fs 163 1s 163 dfls 30.1518 end
fs 164 1s 164 dfls 29.7641 end
fs 165 1s 165 dfls 30.1621 end
fs 166 1s 166 dfls 29.9281 end
fs 167 1s 167 dfls 29.8877 end
fs 168 1s 168 dfls 30.0769 end
fs 169 1s 169 dfls 30.407 end
fs 170 1s 170 dfls 29.8113 end
fs 171 1s 171 dfls 30.0702 end
fs 172 1s 172 dfls 30.1677 end
fs 173 1s 173 dfls 29.9364 end
fs 174 1s 174 dfls 29.6995 end
fs 175 1s 175 dfls 30.0047 end
fs 176 1s 176 dfls 29.853 end
fs 177 1s 177 dfls 29.6126 end
fs 178 1s 178 dfls 30.2339 end
fs 179 1s 179 dfls 29.9353 end
fs 180 1s 180 dfls 29.9875 end
fs 181 1s 181 dfls 30.5879 end
fs 182 1s 182 dfls 29.8387 end
fs 183 1s 183 dfls 29.9543 end
fs 184 1s 184 dfls 30.0118 end
fs 185 1s 185 dfls 30.0406 end
fs 186 1s 186 dfls 30.0247 end
fs 187 1s 187 dfls 30.0379 end
fs 188 1s 188 dfls 30.1351 end
fs 189 1s 189 dfls 31.2952 end
fs 190 1s 190 dfls 28.5892 end
fs 191 1s 191 dfls 30.0408 end
fs 192 1s 192 dfls 30.0971 end
fs 193 1s 193 dfls 30.1248 end
fs 194 1s 194 dfls 29.855 end
fs 195 1s 195 dfls 30.0363 end
fs 196 1s 196 dfls 30.1212 end
fs 197 1s 197 dfls 29.7403 end
fs 198 1s 198 dfls 30.1392 end
fs 199 1s 199 dfls 29.8665 end
fs 200 1s 200 dfls 30.156 end
fs 201 1s 201 dfls 29.7355 end
fs 202 1s 202 dfls 30.2007 end
fs 203 1s 203 dfls 30.033 end
fs 204 1s 204 dfls 30.0255 end
fs 205 1s 205 dfls 30.2256 end
fs 206 1s 206 dfls 31.0072 end
fs 207 1s 207 dfls 28.8252 end
fs 208 1s 208 dfls 30.4622 end
fs 209 1s 209 dfls 29.8504 end
fs 210 1s 210 dfls 29.6776 end
fs 211 1s 211 dfls 30.2992 end
fs 212 1s 212 dfls 29.6034 end
fs 213 1s 213 dfls 30.3199 end
fs 214 1s 214 dfls 29.9564 end
fs 215 1s 215 dfls 30.0311 end
fs 216 1s 216 dfls 29.9068 end
fs 217 1s 217 dfls 29.9883 end
fs 218 1s 218 dfls 31.2641 end
```

```
fs 219 ls 219 dfls 28.9623 end
fs 220 ls 220 dfls 29.6866 end
fs 221 ls 221 dfls 30.0179 end
fs 222 ls 222 dfls 29.7594 end
fs 223 ls 223 dfls 30.011 end
fs 224 ls 224 dfls 29.8304 end
fs 225 ls 225 dfls 30.1778 end
fs 226 ls 226 dfls 30.0999 end
fs 227 ls 227 dfls 29.9569 end
fs 228 ls 228 dfls 31.341 end
fs 229 ls 229 dfls 28.4524 end
fs 230 ls 230 dfls 29.9685 end
fs 231 ls 231 dfls 30.4217 end
fs 232 ls 232 dfls 29.7843 end
fs 233 ls 233 dfls 31.3693 end
fs 234 ls 234 dfls 28.8512 end
fs 235 ls 235 dfls 31.3884 end
fs 236 ls 236 dfls 28.5107 end
fs 237 ls 237 dfls 29.907 end
fs 238 ls 238 dfls 29.9518 end
fs 239 ls 239 dfls 30.2123 end
fs 240 ls 240 dfls 30.0017 end
fs 241 ls 241 dfls 30.0038 end
fs 242 ls 242 dfls 30.1201 end
fs 243 ls 243 dfls 29.9889 end
fs 244 ls 244 dfls 29.9411 end
fs 245 ls 245 dfls 29.8153 end
fs 246 ls 246 dfls 30.1127 end
fs 247 ls 247 dfls 29.9934 end
fs 248 ls 248 dfls 29.8813 end
fs 249 ls 249 dfls 30.1612 end
fs 250 ls 250 dfls 29.7198 end
fs 251 ls 251 dfls 30.0493 end
fs 252 ls 252 dfls 30.1551 end
fs 253 ls 253 dfls 29.9757 end
fs 254 ls 254 dfls 30.2316 end
fs 255 ls 255 dfls 29.7069 end
fs 256 ls 256 dfls 30.1549 end
fs 257 ls 257 dfls 29.885 end
fs 258 ls 258 dfls 29.9064 end
fs 259 ls 259 dfls 29.6904 end
fs 260 ls 260 dfls 30.333 end
fs 261 ls 261 dfls 30.3224 end
fs 262 ls 262 dfls 29.6211 end
fs 263 ls 263 dfls 30.0405 end
fs 264 ls 264 dfls 30.4876 end
fs 265 ls 265 dfls 29.6724 end
fs 266 ls 266 dfls 30.1306 end
fs 267 ls 267 dfls 29.787 end
fs 268 ls 268 dfls 30.0059 end
fs 269 ls 269 dfls 29.8868 end
fs 270 ls 270 dfls 30.0716 end
fs 271 ls 271 dfls 30.2364 end
fs 272 ls 272 dfls 29.6949 end
fs 273 ls 273 dfls 30.2534 end
fs 274 ls 274 dfls 29.7801 end
fs 275 ls 275 dfls 30.1433 end
fs 276 ls 276 dfls 30.1412 end
fs 277 ls 277 dfls 29.8539 end
fs 278 ls 278 dfls 29.8883 end
fs 279 ls 279 dfls 29.8884 end
fs 280 ls 280 dfls 30.0276 end
fs 281 ls 281 dfls 29.9043 end
fs 282 ls 282 dfls 29.9837 end
```

```
fs 283 ls 283 dfls 30.1708 end
fs 284 ls 284 dfls 29.895 end
fs 285 ls 285 dfls 30.2066 end
fs 286 ls 286 dfls 29.8826 end
fs 287 ls 287 dfls 30.1254 end
fs 288 ls 288 dfls 29.9503 end
fs 289 ls 289 dfls 30.0693 end
fs 290 ls 290 dfls 29.8217 end
fs 291 ls 291 dfls 30.431 end
fs 292 ls 292 dfls 29.5717 end
fs 293 ls 293 dfls 31.852 end
fs 294 ls 294 dfls 28.344 end
fs 295 ls 295 dfls 30.1626 end
fs 296 ls 296 dfls 31.4147 end
fs 297 ls 297 dfls 28.2426 end
fs 298 ls 298 dfls 30.1798 end
fs 299 ls 299 dfls 29.8688 end
fs 300 ls 300 dfls 29.9665 end
fs 301 ls 301 dfls 30.2674 end
fs 302 ls 302 dfls 29.8909 end
fs 303 ls 303 dfls 29.9691 end
fs 304 ls 304 dfls 30.4662 end
fs 305 ls 305 dfls 29.5272 end
fs 306 ls 306 dfls 30.0398 end
fs 307 ls 307 dfls 29.924 end
fs 308 ls 308 dfls 29.8393 end
fs 309 ls 309 dfls 30.1756 end
fs 310 ls 310 dfls 29.956 end
fs 311 ls 311 dfls 29.9687 end
fs 312 ls 312 dfls 29.8624 end
fs 313 ls 313 dfls 30.0628 end
fs 314 ls 314 dfls 29.8926 end
fs 315 ls 315 dfls 30.0257 end
fs 316 ls 316 dfls 30.0517 end
fs 317 ls 317 dfls 30.0102 end
fs 318 ls 318 dfls 29.7281 end
fs 319 ls 319 dfls 30.3237 end
fs 320 ls 320 dfls 30.3224 end
fs 321 ls 321 dfls 29.43 end
fs 322 ls 322 dfls 30.2627 end
fs 323 ls 323 dfls 31.4332 end
fs 324 ls 324 dfls 28.4579 end
fs 325 ls 325 dfls 29.959 end
fs 326 ls 326 dfls 30.1905 end
fs 327 ls 327 dfls 29.5223 end
fs 328 ls 328 dfls 29.9391 end
fs 329 ls 329 dfls 30.4202 end
fs 330 ls 330 dfls 179.637 end
fs 331 ls 331 dfls 30.3116 end
fs 332 ls 332 dfls 29.9131 end
fs 333 ls 333 dfls 29.9771 end
fs 334 ls 334 dfls 30.0232 end
fs 335 ls 335 dfls 30.1252 end
fs 336 ls 336 dfls 29.8313 end
fs 337 ls 337 dfls 30.2514 end
fs 338 ls 338 dfls 29.5822 end
fs 339 ls 339 dfls 30.062 end
fs 340 ls 340 dfls 30.0448 end
fs 341 ls 341 dfls 29.9286 end
fs 342 ls 342 dfls 29.9394 end
fs 343 ls 343 dfls 30.2065 end
fs 344 ls 344 dfls 29.8759 end
fs 345 ls 345 dfls 29.9157 end
fs 346 ls 346 dfls 29.9231 end
```

← =76.9 sec


```
fs 347 1s 347 dfls 30.1617 end
fs 348 1s 348 dfls 29.7864 end
fs 349 1s 349 dfls 30.0078 end
fs 350 1s 350 dfls 30.1614 end
fs 351 1s 351 dfls 30.0004 end
fs 352 1s 352 dfls 30.0027 end
fs 353 1s 353 dfls 30.16 end
fs 354 1s 354 dfls 30.1924 end
fs 355 1s 355 dfls 29.8063 end
fs 356 1s 356 dfls 30.294 end
fs 357 1s 357 dfls 29.6081 end
fs 358 1s 358 dfls 30.2454 end
fs 359 1s 359 dfls 29.6397 end
fs 360 1s 360 dfls 30.2435 end
fs 361 1s 361 dfls 31.64 end
fs 362 1s 362 dfls 28.3855 end
fs 363 1s 363 dfls 29.9558 end
fs 364 1s 364 dfls 29.9955 end
fs 365 1s 365 dfls 29.8522 end
fs 366 1s 366 dfls 30.0756 end
fs 367 1s 367 dfls 29.9233 end
fs 368 1s 368 dfls 29.9139 end
fs 369 1s 369 dfls 31.8285 end
fs 370 1s 370 dfls 28.4069 end
fs 371 1s 371 dfls 29.8623 end
fs 372 1s 372 dfls 29.9165 end
fs 373 1s 373 dfls 29.9344 end
fs 374 1s 374 dfls 29.9813 end
fs 375 1s 375 dfls 30.0991 end
fs 376 1s 376 dfls 29.8279 end
fs 377 1s 377 dfls 30.0619 end
fs 378 1s 378 dfls 31.4785 end
fs 379 1s 379 dfls 28.3578 end
fs 380 1s 380 dfls 30.4201 end
fs 381 1s 381 dfls 29.905 end
fs 382 1s 382 dfls 30.1337 end
fs 383 1s 383 dfls 30.5478 end
fs 384 1s 384 dfls 31.2413 end
fs 385 1s 385 dfls 28.2071 end
fs 386 1s 386 dfls 30.4187 end
fs 387 1s 387 dfls 29.3886 end
fs 388 1s 388 dfls 30.6589 end
fs 389 1s 389 dfls 29.3752 end
fs 390 1s 390 dfls 30.4998 end
fs 391 1s 391 dfls 29.6407 end
fs 392 1s 392 dfls 29.7683 end
fs 393 1s 393 dfls 30.6105 end
fs 394 1s 394 dfls 29.5354 end
fs 395 1s 395 dfls 28.623 end
fs 396 1s 396 dfls 30.8684 end
fs 397 1s 397 dfls 30.4346 end
fs 398 1s 398 dfls 30.3369 end
fs 399 1s 399 dfls 30.1207 end
fs 400 1s 400 dfls 31.3333 end
fs 401 1s 401 dfls 28.6068 end
fs 402 1s 402 dfls 29.5255 end
fs 403 1s 403 dfls 30.0788 end
fs 404 1s 404 dfls 29.8269 end
fs 405 1s 405 dfls 30.5913 end
fs 406 1s 406 dfls 29.4599 end
fs 407 1s 407 dfls 30.8225 end
fs 408 1s 408 dfls 29.8575 end
fs 409 1s 409 dfls 31.3421 end
fs 410 1s 410 dfls 28.7283 end
```

```
fs 411 1s 411 dfls 29.6173 end
fs 412 1s 412 dfls 30.1719 end
fs 413 1s 413 dfls 29.868 end
fs 414 1s 414 dfls 29.9333 end
fs 415 1s 415 dfls 30.1301 end
fs 416 1s 416 dfls 29.9794 end
fs 417 1s 417 dfls 29.9299 end
fs 418 1s 418 dfls 30.0413 end
fs 419 1s 419 dfls 29.9186 end
fs 420 1s 420 dfls 30.1739 end
fs 421 1s 421 dfls 30.1299 end
fs 422 1s 422 dfls 29.8053 end
fs 423 1s 423 dfls 30.0811 end
fs 424 1s 424 dfls 29.9192 end
fs 425 1s 425 dfls 30.1252 end
fs 426 1s 426 dfls 29.7501 end
fs 427 1s 427 dfls 30.1241 end
fs 428 1s 428 dfls 30.2248 end
fs 429 1s 429 dfls 29.6595 end
fs 430 1s 430 dfls 30.0934 end
fs 431 1s 431 dfls 29.7681 end
fs 432 1s 432 dfls 30.4023 end
fs 433 1s 433 dfls 29.9686 end
fs 434 1s 434 dfls 29.8985 end
fs 435 1s 435 dfls 29.9556 end
fs 436 1s 436 dfls 30.0954 end
fs 437 1s 437 dfls 30.0429 end
fs 438 1s 438 dfls 31.265 end
fs 439 1s 439 dfls 28.6729 end
fs 440 1s 440 dfls 31.3075 end
fs 441 1s 441 dfls 28.8153 end
fs 442 1s 442 dfls 30.0052 end
fs 443 1s 443 dfls 29.8928 end
fs 444 1s 444 dfls 30.1423 end
fs 445 1s 445 dfls 29.8776 end
fs 446 1s 446 dfls 30.064 end
fs 447 1s 447 dfls 29.8687 end
fs 448 1s 448 dfls 30.0974 end
fs 449 1s 449 dfls 30.1496 end
fs 450 1s 450 dfls 30.0659 end
fs 451 1s 451 dfls 29.8629 end
fs 452 1s 452 dfls 29.7074 end
fs 453 1s 453 dfls 30.2048 end
fs 454 1s 454 dfls 29.6545 end
fs 455 1s 455 dfls 30.0639 end
fs 456 1s 456 dfls 30.4151 end
fs 457 1s 457 dfls 29.6853 end
fs 458 1s 458 dfls 30.1218 end
fs 459 1s 459 dfls 30.3833 end
fs 460 1s 460 dfls 29.6586 end
fs 461 1s 461 dfls 31.4238 end
fs 462 1s 462 dfls 28.6854 end
fs 463 1s 463 dfls 29.9136 end
fs 464 1s 464 dfls 30.0144 end
fs 465 1s 465 dfls 29.9638 end
fs 466 1s 466 dfls 29.9985 end
fs 467 1s 467 dfls 29.9791 end
fs 468 1s 468 dfls 31.2496 end
fs 469 1s 469 dfls 29.0239 end
fs 470 1s 470 dfls 29.8612 end
fs 471 1s 471 dfls 29.9806 end
fs 472 1s 472 dfls 29.9967 end
fs 473 1s 473 dfls 29.7157 end
fs 474 1s 474 dfls 29.9996 end
```

```
fs 475 1s 475 dfls 30.1879 end
fs 476 1s 476 dfls 29.6863 end
fs 477 1s 477 dfls 30.2908 end
fs 478 1s 478 dfls 30.1288 end
fs 479 1s 479 dfls 29.9187 end
fs 480 1s 480 dfls 29.7787 end
fs 481 1s 481 dfls 31.3158 end
fs 482 1s 482 dfls 29.0019 end
fs 483 1s 483 dfls 30.2615 end
fs 484 1s 484 dfls 29.7526 end
fs 485 1s 485 dfls 30.0596 end
fs 486 1s 486 dfls 29.748 end
fs 487 1s 487 dfls 30.0469 end
fs 488 1s 488 dfls 30.2188 end
fs 489 1s 489 dfls 29.7926 end
fs 490 1s 490 dfls 29.7301 end
fs 491 1s 491 dfls 29.9494 end
fs 492 1s 492 dfls 30.1913 end
fs 493 1s 493 dfls 149.741 end
fs 494 1s 494 dfls 30.615 end
fs 495 1s 495 dfls 29.5435 end
fs 496 1s 496 dfls 29.8566 end
fs 497 1s 497 dfls 29.9566 end
fs 498 1s 498 dfls 30.023 end
fs 499 1s 499 dfls 29.8943 end
fs 500 1s 500 dfls 30.0507 end
fs 501 1s 501 dfls 30.3474 end
fs 502 1s 502 dfls 29.6751 end
fs 503 1s 503 dfls 30.2116 end
fs 504 1s 504 dfls 29.8641 end
fs 505 1s 505 dfls 30.1985 end
fs 506 1s 506 dfls 30.0001 end
fs 507 1s 507 dfls 30.1452 end
fs 508 1s 508 dfls 29.9428 end
fs 509 1s 509 dfls 30.2752 end
fs 510 1s 510 dfls 30.0445 end
fs 511 1s 511 dfls 29.8778 end
fs 512 1s 512 dfls 29.8755 end
fs 513 1s 513 dfls 29.8864 end
fs 514 1s 514 dfls 30.0752 end
fs 515 1s 515 dfls 29.9871 end
fs 516 1s 516 dfls 30.1059 end
fs 517 1s 517 dfls 29.7939 end
fs 518 1s 518 dfls 29.9523 end
fs 519 1s 519 dfls 31.4568 end
fs 520 1s 520 dfls 28.6267 end
fs 521 1s 521 dfls 30.0971 end
fs 522 1s 522 dfls 29.7041 end
fs 523 1s 523 dfls 30.2929 end
fs 524 1s 524 dfls 29.8734 end
fs 525 1s 525 dfls 30.0456 end
fs 526 1s 526 dfls 30.0271 end
fs 527 1s 527 dfls 30.1863 end
fs 528 1s 528 dfls 29.6894 end
fs 529 1s 529 dfls 30.3966 end
fs 530 1s 530 dfls 29.7066 end
fs 531 1s 531 dfls 29.9139 end
fs 532 1s 532 dfls 30.141 end
fs 533 1s 533 dfls 29.8141 end
fs 534 1s 534 dfls 30.0672 end
fs 535 1s 535 dfls 30.1414 end
fs 536 1s 536 dfls 29.8963 end
fs 537 1s 537 dfls 30.0293 end
fs 538 1s 538 dfls 29.9862 end
```

```
fs 539 1s 539 dfls 30.1183 end
fs 540 1s 540 dfls 29.9867 end
fs 541 1s 541 dfls 30.0885 end
fs 542 1s 542 dfls 30.112 end
fs 543 1s 543 dfls 29.7171 end
fs 544 1s 544 dfls 29.9451 end
fs 545 1s 545 dfls 30.0287 end
fs 546 1s 546 dfls 29.7089 end
fs 547 1s 547 dfls 30.3788 end
fs 548 1s 548 dfls 30.2277 end
fs 549 1s 549 dfls 29.7575 end
fs 550 1s 550 dfls 30.0035 end
fs 551 1s 551 dfls 30.0127 end
fs 552 1s 552 dfls 29.9356 end
fs 553 1s 553 dfls 31.5139 end
fs 554 1s 554 dfls 28.6473 end
fs 555 1s 555 dfls 31.464 end
fs 556 1s 556 dfls 28.8662 end
fs 557 1s 557 dfls 29.8039 end
fs 558 1s 558 dfls 29.9999 end
fs 559 1s 559 dfls 29.7203 end
fs 560 1s 560 dfls 30.2396 end
fs 561 1s 561 dfls 29.8146 end
fs 562 1s 562 dfls 29.8243 end
fs 563 1s 563 dfls 30.2326 end
fs 564 1s 564 dfls 29.7038 end
fs 565 1s 565 dfls 30.3002 end
fs 566 1s 566 dfls 29.7524 end
fs 567 1s 567 dfls 29.9303 end
fs 568 1s 568 dfls 30.112 end
fs 569 1s 569 dfls 29.9865 end
fs 570 1s 570 dfls 30.1862 end
fs 571 1s 571 dfls 30.0566 end
fs 572 1s 572 dfls 29.757 end
fs 573 1s 573 dfls 30.1887 end
fs 574 1s 574 dfls 30.0737 end
fs 575 1s 575 dfls 29.7553 end
fs 576 1s 576 dfls 30.0825 end
fs 577 1s 577 dfls 30.1298 end
fs 578 1s 578 dfls 30.1131 end
fs 579 1s 579 dfls 29.5957 end
fs 580 1s 580 dfls 30.0745 end
fs 581 1s 581 dfls 30.2037 end
fs 582 1s 582 dfls 29.8852 end
fs 583 1s 583 dfls 30.2156 end
fs 584 1s 584 dfls 29.6216 end
fs 585 1s 585 dfls 31.6287 end
fs 586 1s 586 dfls 28.6382 end
fs 587 1s 587 dfls 29.5625 end
fs 588 1s 588 dfls 30.2959 end
fs 589 1s 589 dfls 30.0984 end
fs 590 1s 590 dfls 29.77 end
fs 591 1s 591 dfls 29.8769 end
fs 592 1s 592 dfls 30.0659 end
fs 593 1s 593 dfls 30.0998 end
fs 594 1s 594 dfls 30.0216 end
fs 595 1s 595 dfls 30.1705 end
fs 596 1s 596 dfls 29.9148 end
fs 597 1s 597 dfls 30.3675 end
fs 598 1s 598 dfls 29.8237 end
fs 599 1s 599 dfls 31.5751 end
fs 600 1s 600 dfls 28.2044 end
fs 601 1s 601 dfls 31.6921 end
fs 602 1s 602 dfls 29.8443 end
```

```
fs 603 ls 603 dfls 30.2365 end
fs 604 ls 604 dfls 28.3937 end
fs 605 ls 605 dfls 31.6106 end
fs 606 ls 606 dfls 29.8171 end
fs 607 ls 607 dfls 29.9575 end
fs 608 ls 608 dfls 28.6352 end
fs 609 ls 609 dfls 29.7118 end
fs 610 ls 610 dfls 31.3499 end
fs 611 ls 611 dfls 28.9329 end
fs 612 ls 612 dfls 29.8148 end
fs 613 ls 613 dfls 30.0355 end
fs 614 ls 614 dfls 30.3507 end
fs 615 ls 615 dfls 29.467 end
fs 616 ls 616 dfls 30.1541 end
fs 617 ls 617 dfls 31.5687 end
fs 618 ls 618 dfls 29.9943 end
fs 619 ls 619 dfls 30.13 end
fs 620 ls 620 dfls 28.2105 end
fs 621 ls 621 dfls 30.1238 end
fs 622 ls 622 dfls 29.6397 end
fs 623 ls 623 dfls 30.6649 end
fs 624 ls 624 dfls 29.4767 end
fs 625 ls 625 dfls 30.1001 end
fs 626 ls 626 dfls 31.8357 end
fs 627 ls 627 dfls 29.9074 end
fs 628 ls 628 dfls 28.8968 end
fs 629 ls 629 dfls 30.8952 end
fs 630 ls 630 dfls 30.1501 end
fs 631 ls 631 dfls 29.9188 end
fs 632 ls 632 dfls 28.9129 end
fs 633 ls 633 dfls 30.0748 end
fs 634 ls 634 dfls 31.3218 end
fs 635 ls 635 dfls 28.5138 end
fs 636 ls 636 dfls 31.3127 end
fs 637 ls 637 dfls 28.7496 end
fs 638 ls 638 dfls 29.9971 end
fs 639 ls 639 dfls 30.147 end
fs 640 ls 640 dfls 30.01 end
fs 641 ls 641 dfls 31.2872 end
fs 642 ls 642 dfls 28.4823 end
fs 643 ls 643 dfls 31.1716 end
fs 644 ls 644 dfls 28.8305 end
fs 645 ls 645 dfls 31.4566 end
fs 646 ls 646 dfls 28.4466 end
fs 647 ls 647 dfls 31.6062 end
fs 648 ls 648 dfls 29.7287 end
fs 649 ls 649 dfls 28.562 end
fs 650 ls 650 dfls 31.2916 end
fs 651 ls 651 dfls 28.91 end
fs 652 ls 652 dfls 29.9538 end
fs 653 ls 653 dfls 31.392 end
fs 654 ls 654 dfls 29.571 end
fs 655 ls 655 dfls 29.3215 end
fs 656 ls 656 dfls 30.0742 end
fs 657 ls 657 dfls 31.2926 end
fs 658 ls 658 dfls 28.7395 end
fs 659 ls 659 dfls 31.1182 end
fs 660 ls 660 dfls 28.5727 end
fs 661 ls 661 dfls 29.9593 end
fs 662 ls 662 dfls 29.9614 end
fs 663 ls 663 dfls 31.0604 end
fs 664 ls 664 dfls 28.9617 end
fs 665 ls 665 dfls 29.8032 end
fs 666 ls 666 dfls 31.152 end
```

```
fs 667 ls 667 dfls 28.6384 end
fs 668 ls 668 dfls 30.029 end
fs 669 ls 669 dfls 30.3103 end
fs 670 ls 670 dfls 29.81 end
fs 671 ls 671 dfls 30.2255 end
fs 672 ls 672 dfls 29.7545 end
fs 673 ls 673 dfls 30.1093 end
fs 674 ls 674 dfls 29.9925 end
fs 675 ls 675 dfls 29.9846 end
fs 676 ls 676 dfls 29.9931 end
fs 677 ls 677 dfls 29.6803 end
fs 678 ls 678 dfls 30.3222 end
fs 679 ls 679 dfls 30.1809 end
fs 680 ls 680 dfls 29.7899 end
fs 681 ls 681 dfls 29.9292 end
fs 682 ls 682 dfls 29.9867 end
fs 683 ls 683 dfls 30.1628 end
fs 684 ls 684 dfls 30.0542 end
fs 685 ls 685 dfls 30.111 end
fs 686 ls 686 dfls 29.9192 end
fs 687 ls 687 dfls 29.9422 end
fs 688 ls 688 dfls 30.1097 end
fs 689 ls 689 dfls 30.0213 end
fs 690 ls 690 dfls 30.0956 end
fs 691 ls 691 dfls 29.8286 end
fs 692 ls 692 dfls 29.8042 end
fs 693 ls 693 dfls 30.3098 end
fs 694 ls 694 dfls 30.1208 end
fs 695 ls 695 dfls 29.6645 end
fs 696 ls 696 dfls 29.8654 end
fs 697 ls 697 dfls 30.0884 end
fs 698 ls 698 dfls 30.025 end
fs 699 ls 699 dfls 30.0207 end
fs 700 ls 700 dfls 29.9717 end
fs 701 ls 701 dfls 29.8904 end
fs 702 ls 702 dfls 30.3168 end
fs 703 ls 703 dfls 29.8854 end
fs 704 ls 704 dfls 29.9427 end
fs 705 ls 705 dfls 30.2907 end
fs 706 ls 706 dfls 29.9412 end
fs 707 ls 707 dfls 29.8717 end
fs 708 ls 708 dfls 29.7331 end
fs 709 ls 709 dfls 30.1483 end
fs 710 ls 710 dfls 30.1535 end
fs 711 ls 711 dfls 29.7509 end
fs 712 ls 712 dfls 30.213 end
fs 713 ls 713 dfls 29.9082 end
fs 714 ls 714 dfls 31.3421 end
fs 715 ls 715 dfls 28.902 end
fs 716 ls 716 dfls 29.7966 end
fs 717 ls 717 dfls 29.7459 end
fs 718 ls 718 dfls 30.4353 end
fs 719 ls 719 dfls 29.6106 end
fs 720 ls 720 dfls 30.2502 end
fs 721 ls 721 dfls 29.8823 end
fs 722 ls 722 dfls 29.7788 end
fs 723 ls 723 dfls 31.7707 end
fs 724 ls 724 dfls 28.4617 end
fs 725 ls 725 dfls 29.7765 end
fs 726 ls 726 dfls 30.0338 end
fs 727 ls 727 dfls 30.1551 end
fs 728 ls 728 dfls 30.1166 end
fs 729 ls 729 dfls 29.7659 end
fs 730 ls 730 dfls 30.188 end
```

```
fs 731 1s 731 dfls 30.2752 end
fs 732 1s 732 dfls 29.9797 end
fs 733 1s 733 dfls 29.9293 end
fs 734 1s 734 dfls 30.2666 end
fs 735 1s 735 dfls 29.8887 end
fs 736 1s 736 dfls 30.0679 end
fs 737 1s 737 dfls 29.3875 end
fs 738 1s 738 dfls 29.8908 end
fs 739 1s 739 dfls 30.008 end
fs 740 1s 740 dfls 30.1604 end
fs 741 1s 741 dfls 30.0275 end
fs 742 1s 742 dfls 29.8835 end
fs 743 1s 743 dfls 29.9801 end
fs 744 1s 744 dfls 30.2549 end
fs 745 1s 745 dfls 29.807 end
fs 746 1s 746 dfls 30.0751 end
fs 747 1s 747 dfls 29.9429 end
fs 748 1s 748 dfls 31.4101 end
fs 749 1s 749 dfls 28.7259 end
fs 750 1s 750 dfls 29.9234 end
fs 751 1s 751 dfls 30.069 end
fs 752 1s 752 dfls 30.1858 end
fs 753 1s 753 dfls 29.8152 end
fs 754 1s 754 dfls 29.9038 end
fs 755 1s 755 dfls 31.2554 end
fs 756 1s 756 dfls 28.9905 end
fs 757 1s 757 dfls 29.8045 end
fs 758 1s 758 dfls 30.2426 end
fs 759 1s 759 dfls 29.7761 end
fs 760 1s 760 dfls 31.4174 end
fs 761 1s 761 dfls 28.5821 end
fs 762 1s 762 dfls 30.049 end
fs 763 1s 763 dfls 30.0571 end
fs 764 1s 764 dfls 30.0864 end
fs 765 1s 765 dfls 30.1357 end
fs 766 1s 766 dfls 29.8959 end
fs 767 1s 767 dfls 29.9111 end
fs 768 1s 768 dfls 29.8587 end
fs 769 1s 769 dfls 29.9098 end
fs 770 1s 770 dfls 29.8783 end
fs 771 1s 771 dfls 30.2295 end
fs 772 1s 772 dfls 31.2234 end
fs 773 1s 773 dfls 28.9786 end
fs 774 1s 774 dfls 29.8824 end
fs 775 1s 775 dfls 29.8437 end
fs 776 1s 776 dfls 30.2179 end
fs 777 1s 777 dfls 29.7834 end
fs 778 1s 778 dfls 29.9213 end
fs 779 1s 779 dfls 30.3034 end
fs 780 1s 780 dfls 30.0483 end
fs 781 1s 781 dfls 30.1215 end
fs 782 1s 782 dfls 29.7969 end
fs 783 1s 783 dfls 30.0585 end
fs 784 1s 784 dfls 29.9409 end
fs 785 1s 785 dfls 29.9478 end
fs 786 1s 786 dfls 30.299 end
fs 787 1s 787 dfls 29.8788 end
fs 788 1s 788 dfls 29.9229 end
fs 789 1s 789 dfls 30.1241 end
fs 790 1s 790 dfls 29.7632 end
fs 791 1s 791 dfls 30.149 end
fs 792 1s 792 dfls 29.8096 end
fs 793 1s 793 dfls 30.1951 end
fs 794 1s 794 dfls 29.8467 end
```

```
fs 795 1s 795 dfls 30.2562 end
fs 796 1s 796 dfls 29.6282 end
fs 797 1s 797 dfls 30.083 end
fs 798 1s 798 dfls 30.0716 end
fs 799 1s 799 dfls 29.8466 end
fs 800 1s 800 dfls 30.1603 end
fs 801 1s 801 dfls 30.2174 end
fs 802 1s 802 dfls 29.8615 end
fs 803 1s 803 dfls 29.7947 end
fs 804 1s 804 dfls 30.1581 end
fs 805 1s 805 dfls 29.8056 end
fs 806 1s 806 dfls 30.272 end
fs 807 1s 807 dfls 30.2139 end
fs 808 1s 808 dfls 29.9899 end
fs 809 1s 809 dfls 30.1599 end
fs 810 1s 810 dfls 29.5489 end
fs 811 1s 811 dfls 30.2197 end
fs 812 1s 812 dfls 30.0295 end
fs 813 1s 813 dfls 29.7282 end
fs 814 1s 814 dfls 30.0217 end
fs 815 1s 815 dfls 30.2962 end
fs 816 1s 816 dfls 29.9106 end
fs 817 1s 817 dfls 29.8727 end
fs 818 1s 818 dfls 29.8862 end
fs 819 1s 819 dfls 30.051 end
fs 820 1s 820 dfls 29.9111 end
fs 821 1s 821 dfls 30.3082 end
fs 822 1s 822 dfls 29.7894 end
fs 823 1s 823 dfls 29.7672 end
fs 824 1s 824 dfls 30.2195 end
fs 825 1s 825 dfls 30.3389 end
fs 826 1s 826 dfls 31.0712 end
end
```

end

92/08/05
13:43:05

239.mig

1

sioseis.b3d << eof

procs diskin mute tx2fk fkmigr fk2tx mute diskoa end

diskin
fno 103 lno 1791 ipath /root9/joer/239stack.segy end
end

tx2fk
stime 5.0 nxpad 60 end
end

mute
fno 103 ttp 1 6.50 end
fno 532 ttp 1 6.72 end
fno 745 ttp 1 6.50 end
fno 964 ttp 1 6.42 end
fno 1055 lno 1109 ttp 1 6.25 end
fno 1318 ttp 1 6.01 end
fno 1371 ttp 1 6.06 end
fno 1791 ttp 1 5.70 end
end

fk migr
vel 1525 deltax 15.0 end
end

fk2tx end
end

filter
pass 8 120 end
end

diskoa
opath /root9/joer/239mig.segy ofmt 1 end
end
end

92/08/14
10:29:51

nav.239

1

239 478 1 834 178 8 36 18.722000 15.610277 -58.633876 25015.455222 2.942374 25015.455078
239 478 2 833 178 8 36 31.222000 15.610292 -58.634158 24985.279259 4.564808 -30.175819
239 478 3 832 178 8 36 43.722000 15.610301 -58.634436 24955.459673 5.564860 -29.819624
239 478 4 831 178 8 36 57.026001 15.610299 -58.634727 24924.235086 5.438357 -31.223898
239 478 5 830 178 8 37 9.322000 15.610287 -58.634994 24895.562902 4.083130 -28.671473
239 478 6 829 178 8 37 22.122000 15.610269 -58.635275 24865.451870 2.109786 -30.110630
239 478 7 828 178 8 37 34.922001 15.610247 -58.635553 24835.656292 0.286582 -29.794880
239 478 8 827 178 8 37 47.922001 15.610231 -58.635835 24805.415380 2.122340 -30.240870
239 478 9 826 178 8 38 0.722000 15.610222 -58.636115 24775.437052 3.103186 -29.978964
239 478 10 825 178 8 38 13.422000 15.610219 -58.636395 24745.451772 3.452286 -29.985727
239 478 11 824 178 8 38 26.122000 15.610224 -58.636677 24715.184076 2.869479 -30.267096
239 478 12 823 178 8 38 38.521999 15.610235 -58.636954 24685.417201 1.627962 -29.766392
239 478 13 822 178 8 38 51.122002 15.610248 -58.637238 24655.072528 0.178805 -30.345440
239 478 14 821 178 8 39 3.222000 15.610264 -58.637512 24625.625997 1.663284 -29.446268
239 478 15 820 178 8 39 15.622000 15.610283 -58.637795 24595.259290 3.768685 -30.367662
239 478 16 819 178 8 39 27.622000 15.610298 -58.638074 24565.425658 5.493507 -29.834108
239 478 17 818 178 8 39 39.722000 15.610309 -58.638354 24535.346734 6.757408 -30.079046
239 478 18 817 178 8 39 51.821999 15.610316 -58.638633 24505.470656 7.559862 -29.877001
239 478 19 816 178 8 40 4.122000 15.610318 -58.638914 24475.345193 7.770608 -30.125511
239 478 20 815 178 8 40 16.322001 15.610307 -58.639192 24445.513098 6.589331 -29.832605
239 478 21 814 178 8 40 28.422001 15.610289 -58.639470 24415.720562 4.533230 -29.793110
239 478 22 813 178 8 40 40.722000 15.610263 -58.639750 24385.678711 1.676796 -30.041992
239 478 23 812 178 8 40 53.122002 15.610237 -58.640030 24355.635340 1.197486 -30.044348
239 478 24 811 178 8 41 5.622000 15.610212 -58.640310 24325.679070 3.921163 -29.955696
239 478 25 810 178 8 41 18.122000 15.610190 -58.640587 24295.914486 6.430714 -29.765202
239 478 26 809 178 8 41 30.822001 15.610176 -58.640870 24265.660359 7.981389 -30.253704
239 478 27 808 178 8 41 43.321999 15.610166 -58.641148 24235.836085 8.969179 -29.824072
239 478 28 807 178 8 41 56.026001 15.610163 -58.641430 24205.575688 9.355242 -30.260250
239 478 29 806 178 8 42 8.522000 15.610166 -58.641708 24175.729825 9.047061 -29.846348
239 478 30 805 178 8 42 21.025999 15.610174 -58.641988 24145.767614 8.080041 -29.962854
239 478 31 804 178 8 42 33.222000 15.610184 -58.642268 24115.739138 6.995401 -30.028440
239 478 32 803 178 8 42 45.422001 15.610194 -58.642547 24085.772238 5.862372 -29.966043
239 478 33 802 178 8 42 57.622002 15.610202 -58.642825 24055.980926 4.934915 -29.790558
239 478 34 801 178 8 43 9.922000 15.610210 -58.643106 24025.883144 4.005720 -30.097324
239 478 35 800 178 8 43 22.222000 15.610220 -58.643388 23995.662196 2.930868 -30.220617
239 478 36 799 178 8 43 34.521999 15.610229 -58.643669 23965.511184 1.878163 -30.150925
239 478 37 798 178 8 43 46.722000 15.610236 -58.643946 23935.832684 1.119229 -29.679035
239 478 38 797 178 8 43 59.122002 15.610241 -58.644226 23905.857886 0.461588 -29.974146
239 478 39 796 178 8 44 11.522000 15.610247 -58.644505 23875.934933 0.245681 -29.922489
239 478 40 795 178 8 44 23.922001 15.610257 -58.644784 23845.967863 1.287438 -29.967684
239 478 41 794 178 8 44 36.321999 15.610268 -58.645065 23815.822916 2.522448 -30.145834
239 478 42 793 178 8 44 48.622002 15.610281 -58.645344 23785.970386 4.009766 -29.851879
239 478 43 792 178 8 45 1.122000 15.610293 -58.645627 23755.568692 5.370054 -30.402010
239 478 44 791 178 8 45 13.322000 15.610301 -58.645902 23726.079901 6.262783 -29.488459
239 478 45 790 178 8 45 26.025999 15.610298 -58.646186 23695.627410 5.965080 -30.452667
239 478 46 789 178 8 45 38.422001 15.610292 -58.646462 23666.041581 5.339161 -29.585373
239 478 47 788 178 8 45 51.026001 15.610285 -58.646743 23635.913409 4.603185 -30.127605
239 478 48 787 178 8 46 3.522000 15.610279 -58.647022 23606.094997 3.914141 -29.819065
239 478 49 786 178 8 46 16.122000 15.610275 -58.647304 23575.824725 3.459924 -30.270979
239 478 50 785 178 8 46 28.422001 15.610272 -58.647581 23546.115948 3.133913 -29.708271
239 478 51 784 178 8 46 40.922001 15.610268 -58.647865 23515.698928 2.712130 -30.416307
239 478 52 783 178 8 46 53.222000 15.610264 -58.648142 23485.960689 2.259414 -29.738529
239 478 53 782 178 8 47 5.722000 15.610260 -58.648423 23455.838436 1.844730 -30.122501
239 478 54 781 178 8 47 18.025999 15.610259 -58.648701 23426.004450 1.729570 -29.833441
239 478 55 780 178 8 47 30.422001 15.610260 -58.648983 23395.833977 1.943802 -30.169930
239 478 56 779 178 8 47 42.722000 15.610264 -58.649260 23366.066837 2.366592 -29.767147
239 478 57 778 178 8 47 55.222000 15.610267 -58.649541 23335.966313 2.732703 -30.100094
239 478 58 777 178 8 48 7.722000 15.610274 -58.649822 23305.880577 3.473010 -30.086220
239 478 59 776 178 8 48 20.122000 15.610278 -58.650101 23275.921861 3.930989 -29.958998
239 478 60 775 178 8 48 32.521999 15.610281 -58.650380 23245.998748 4.285269 -29.923126
239 478 61 774 178 8 48 44.922001 15.610280 -58.650660 23216.014468 4.223605 -29.983580
239 478 62 773 178 8 48 57.321999 15.610283 -58.650940 23186.018324 4.546396 -29.995348
239 478 63 772 178 8 49 9.722000 15.610283 -58.651219 23156.030151 4.630979 -29.987427
239 478 64 771 178 8 49 22.222000 15.610281 -58.651498 23126.144588 4.440210 -29.884708

239 478 65 770 178 8 49 34.722000 15.610279 -58.651777 23096.226706 4.127124 -29.917826
239 478 66 769 178 8 49 47.222000 15.610273 -58.652060 23065.943813 3.499938 -30.282749
239 478 67 768 178 8 49 59.521999 15.610268 -58.652339 23035.967171 3.039619 -29.976189
239 478 68 767 178 8 50 11.822000 15.610262 -58.652618 23006.033903 2.332060 -29.932894
239 478 69 766 178 8 50 24.122000 15.610256 -58.652898 22976.061327 1.643984 -29.971876
239 478 70 765 178 8 50 36.321999 15.610248 -58.653177 22946.120689 0.799306 -29.939857
239 478 71 764 178 8 50 48.622002 15.610241 -58.653459 22915.947055 0.054510 -30.174038
239 478 72 763 178 8 51 0.822000 15.610235 -58.653738 22886.014422 0.621420 -29.932844
239 478 73 762 178 8 51 12.922000 15.610228 -58.654017 22856.116241 1.396644 -29.897430
239 478 74 761 178 8 51 25.222000 15.610224 -58.654301 22825.631678 1.841457 -30.485510
239 478 75 760 178 8 51 37.122002 15.610222 -58.654575 22796.263815 1.985682 -29.367044
239 478 76 759 178 8 51 49.422001 15.610223 -58.654855 22766.257529 1.819151 -30.006142
239 478 77 758 178 8 52 1.822000 15.610228 -58.655133 22736.398632 1.291051 -29.859180
239 478 78 757 178 8 52 14.422000 15.610231 -58.655414 22706.289753 0.926952 -30.108685
239 478 79 756 178 8 52 27.422001 15.610231 -58.655704 22675.186669 0.007716 -31.102394
239 478 80 755 178 8 52 39.622002 15.610228 -58.655977 22645.945820 1.253483 -29.241680
239 478 81 754 178 8 52 52.122002 15.610223 -58.656255 22616.126333 1.788249 -29.818979
239 478 82 753 178 8 53 4.722000 15.610216 -58.656536 22585.990985 2.532968 -30.135969
239 478 83 752 178 8 53 17.222000 15.610210 -58.656815 22556.054106 3.162377 -29.936129
239 478 84 751 178 8 53 29.722000 15.610208 -58.657096 22526.026921 3.433559 -30.027767
239 478 85 750 178 8 53 42.122002 15.610210 -58.657374 22496.205843 3.219818 -29.821501
239 478 86 749 178 8 53 54.722000 15.610218 -58.657654 22466.183147 2.216303 -30.021931
239 478 87 748 178 8 54 7.422000 15.610232 -58.657934 22436.164142 0.641683 -30.019451
239 478 88 747 178 8 54 20.222000 15.610252 -58.658214 22406.133067 1.520671 -30.030994
239 478 89 746 178 8 54 33.026001 15.610271 -58.658494 22376.131484 3.700858 -30.001329
239 478 90 745 178 8 54 45.821999 15.610283 -58.658773 22346.193231 5.052456 -29.937628
239 478 91 744 178 8 54 58.521999 15.610282 -58.659052 22316.293949 4.974691 -29.899410
239 478 92 743 178 8 55 11.322000 15.610277 -58.659332 22286.249781 4.387678 -30.045141
239 478 93 742 178 8 55 24.222000 15.610271 -58.659612 22256.212834 3.746469 -30.037167
239 478 94 741 178 8 55 37.422001 15.610262 -58.659898 22225.553016 2.813830 -30.659874
239 478 95 740 178 8 55 49.922001 15.610256 -58.660170 22196.439806 2.126404 -29.112928
239 478 96 739 178 8 56 2.822000 15.610253 -58.660450 22166.385254 1.825907 -30.054199
239 478 97 738 178 8 56 15.722000 15.610254 -58.660731 22136.222233 1.953206 -30.162533
239 478 98 737 178 8 56 28.521999 15.610256 -58.661009 22106.409862 2.119355 -29.812794
239 478 99 736 178 8 56 41.422001 15.610261 -58.661289 22076.403379 2.724536 -30.006777
239 478 100 735 178 8 56 54.422001 15.610269 -58.661571 22046.193998 3.624831 -30.210299
239 478 101 734 178 8 57 7.322000 15.610281 -58.661850 22016.307991 4.985529 -29.885368
239 478 102 733 178 8 57 20.222000 15.610292 -58.662129 21986.375114 6.278606 -29.933479
239 478 103 732 178 8 57 33.122002 15.610301 -58.662410 21956.223121 7.248768 -30.151880
239 478 104 731 178 8 57 45.722000 15.610303 -58.662688 21926.405301 7.526436 -29.817356
239 478 105 730 178 8 57 58.622002 15.610303 -58.662969 21896.278555 7.569193 -30.127695
239 478 106 729 178 8 58 11.622000 15.610301 -58.663249 21866.268462 7.252831 -30.010834
239 478 107 728 178 8 58 24.722000 15.610292 -58.663530 21836.140223 6.305807 -30.127356
239 478 108 727 178 8 58 37.722000 15.610280 -58.663807 21806.419934 5.004861 -29.720692
239 478 109 726 178 8 58 51.222000 15.610270 -58.664094 21775.666532 3.883143 -30.753391
239 478 110 725 178 8 59 4.322000 15.610262 -58.664372 21745.846463 3.084103 -29.821373
239 478 111 724 178 8 59 17.322001 15.610264 -58.664651 21716.024858 3.280552 -29.818892
239 478 112 723 178 8 59 30.222000 15.610266 -58.664927 21686.381452 3.540872 -29.643938
239 478 113 722 178 8 59 43.222000 15.610267 -58.665207 21656.322154 3.602852 -30.058704
239 478 114 721 178 8 59 56.321999 15.610267 -58.665492 21625.812221 3.636037 -30.510044
239 478 115 720 178 9 0 8.922000 15.610262 -58.665768 21596.244069 3.108575 -29.568430
239 478 116 719 178 9 0 21.722000 15.610254 -58.666047 21566.276061 2.211965 -29.968081
239 478 117 718 178 9 0 34.521999 15.610244 -58.666327 21536.262173 1.111345 -30.013218
239 478 118 717 178 9 0 47.521999 15.610235 -58.666613 21505.587195 0.159788 -30.674524
239 478 119 716 178 9 0 59.922001 15.610229 -58.666886 21476.346436 0.483132 -29.241455
239 478 120 715 178 9 1 12.622000 15.610230 -58.667166 21446.303204 0.386235 -30.042500
239 478 121 714 178 9 1 25.222000 15.610233 -58.667446 21416.299704 0.026983 -30.003031
239 478 122 713 178 9 1 37.821999 15.610238 -58.667728 21386.110696 0.514552 -30.188131
239 478 123 712 178 9 1 50.521999 15.610244 -58.668011 21355.754187 1.212288 -30.357141
239 478 124 711 178 9 2 2.822000 15.610251 -58.668287 21326.187660 2.044499 -29.566246
239 478 125 710 178 9 2 15.222000 15.610253 -58.668566 21296.227040 2.234085 -29.960461
239 478 126 709 178 9 2 27.722000 15.610250 -58.668846 21266.176423 1.908275 -30.050140
239 478 127 708 178 9 2 40.222000 15.610245 -58.669126 21236.159079 1.402696 -30.016703
239 478 128 707 178 9 2 52.722000 15.610243 -58.669405 21206.260991 1.225222 -29.897213

239 478 129 706 178 9 3 5.522000 15.610246 -58.669689 21175.868198 1.553117 -30.393520
239 478 130 705 178 9 3 18.025999 15.610250 -58.669963 21146.508186 1.977299 -30.360954
239 478 131 704 178 9 3 31.222000 15.610256 -58.670252 21115.474001 2.673123 -31.033812
239 478 132 703 178 9 3 43.821999 15.610255 -58.670530 21085.679840 2.671497 -29.794769
239 478 133 702 178 9 3 56.521999 15.610257 -58.670809 21055.754142 2.827057 -29.925547
239 478 134 701 178 9 4 9.222000 15.610257 -58.671087 21025.918106 2.820732 -29.835800
239 478 135 700 178 9 4 22.025999 15.610252 -58.671368 20995.817897 2.277471 -30.100071
239 478 136 699 178 9 4 34.922001 15.610243 -58.671649 20965.655894 1.324385 -30.162466
239 478 137 698 178 9 4 47.622002 15.610231 -58.671927 20935.889210 0.024443 -29.767040
239 478 138 697 178 9 5 0.422000 15.610223 -58.672207 20905.857541 0.842034 -30.031130
239 478 139 696 178 9 5 13.222000 15.610216 -58.672488 20875.752033 1.659623 -30.105389
239 478 140 695 178 9 5 26.025999 15.610214 -58.672767 20845.807356 1.773808 -29.944597
239 478 141 694 178 9 5 38.922001 15.610217 -58.673046 20815.938029 1.446125 -29.868612
239 478 142 693 178 9 5 51.922001 15.610223 -58.673326 20785.933450 0.757249 -30.004049
239 478 143 692 178 9 6 5.122000 15.610231 -58.673608 20755.634046 0.071787 -30.299547
239 478 144 691 178 9 6 18.122000 15.610240 -58.673886 20725.896232 1.090946 -29.738533
239 478 145 690 178 9 6 31.222000 15.610250 -58.674165 20695.942234 2.242425 -29.954250
239 478 146 689 178 9 6 44.222000 15.610259 -58.674444 20666.043478 3.288392 -29.897928
239 478 147 688 178 9 6 57.222000 15.610263 -58.674724 20635.996198 3.808889 -30.046770
239 478 148 687 178 9 7 10.222000 15.610266 -58.675004 20605.961746 4.080019 -30.034348
239 478 149 686 178 9 7 23.222000 15.610262 -58.675283 20576.096683 3.727349 -29.864254
239 478 150 685 178 9 7 36.321999 15.610258 -58.675563 20546.082091 3.238192 -30.015566
239 478 151 684 178 9 7 49.422001 15.610253 -58.675843 20516.054341 2.663336 -30.027691
239 478 152 683 178 9 8 2.522000 15.610249 -58.676125 20485.823689 2.276509 -30.230999
239 478 153 682 178 9 8 15.322000 15.610249 -58.676405 20455.829172 2.350064 -29.995047
239 478 154 681 178 9 8 28.122000 15.610251 -58.676686 20425.618618 2.495537 -30.211460
239 478 155 680 178 9 8 40.821999 15.610250 -58.676967 20395.515822 2.400732 -30.103319
239 478 156 679 178 9 8 53.321999 15.610249 -58.677245 20365.778639 2.339589 -29.736986
239 478 157 678 178 9 9 5.922000 15.610244 -58.677526 20335.613213 1.790880 -30.166084
239 478 158 677 178 9 9 18.422001 15.610235 -58.677807 20305.511439 0.821331 -30.101843
239 478 159 676 178 9 9 30.922001 15.610223 -58.678087 20275.466945 0.470988 -30.044775
239 478 160 675 178 9 9 43.521999 15.610209 -58.678368 20245.370231 2.046866 -30.096565
239 478 161 674 178 9 9 56.026001 15.610196 -58.678646 20215.540550 3.496062 -29.830544
239 478 162 673 178 9 10 8.622000 15.610183 -58.678922 20185.894903 4.881744 -29.641112
239 478 163 672 178 9 10 21.422001 15.610176 -58.679204 20155.742764 5.711652 -30.151768
239 478 164 671 178 9 10 34.026001 15.610176 -58.679481 20125.978130 5.652502 -29.764057
239 478 165 670 178 9 10 46.722000 15.610180 -58.679763 20095.816434 5.228884 -30.162083
239 478 166 669 178 9 10 59.222000 15.610188 -58.680042 20065.888328 4.263365 -29.928078
239 478 167 668 178 9 11 1.622000 15.610200 -58.680320 20036.000928 2.969793 -29.887743
239 478 168 667 178 9 11 24.025999 15.610213 -58.680601 20005.923087 1.410844 -30.076912
239 478 169 666 178 9 11 36.422001 15.610233 -58.680885 19975.516840 0.738662 -30.406988
239 478 170 665 178 9 11 48.521999 15.610255 -58.681163 19945.706318 3.294285 -29.811260
239 478 171 664 178 9 12 0.822000 15.610277 -58.681443 19915.636870 5.747828 -30.070162
239 478 172 663 178 9 12 13.222000 15.610298 -58.681725 19885.469002 8.086589 -30.167717
239 478 173 662 178 9 12 25.622000 15.610317 -58.682004 19855.532323 10.181838 -29.936426
239 478 174 661 178 9 12 38.122002 15.610330 -58.682281 19825.833748 11.623864 -29.699455
239 478 175 660 178 9 12 50.922001 15.610329 -58.682561 19795.829244 11.515989 -30.004740
239 478 176 659 178 9 13 3.922000 15.610314 -58.682839 19765.977125 9.887654 -29.852953
239 478 177 658 178 9 13 17.122000 15.610293 -58.683115 19736.363963 7.582321 -29.612598
239 478 178 657 178 9 13 30.722000 15.610281 -58.683397 19706.129369 6.222434 -30.233913
239 478 179 656 178 9 13 44.222000 15.610280 -58.683676 19676.193631 6.228299 -29.935276
239 478 180 655 178 9 13 57.622002 15.610286 -58.683956 19646.205895 6.859628 -29.987465
239 478 181 654 178 9 14 11.026000 15.610294 -58.684242 19615.617173 7.732136 -30.587906
239 478 182 653 178 9 14 23.922001 15.610294 -58.684520 19585.778530 7.776303 -29.838657
239 478 183 652 178 9 14 36.821999 15.610284 -58.684799 19555.825036 6.708938 -29.954262
239 478 184 651 178 9 14 49.821999 15.610265 -58.685079 19525.812425 4.559069 -30.011793
239 478 185 650 178 9 15 2.922000 15.610241 -58.685359 19495.771859 1.968231 -30.040642
239 478 186 649 178 9 15 16.025999 15.610221 -58.685639 19465.746785 0.317732 -30.024698
239 478 187 648 178 9 15 29.025999 15.610205 -58.685920 19435.708213 2.006653 -30.037880
239 478 188 647 178 9 15 41.922001 15.610206 -58.686201 19405.573868 1.946694 -30.135117
239 478 189 646 178 9 15 55.521999 15.610213 -58.686492 19374.278981 1.131848 -31.295238

239 478 190 645 178 9 16 7.822000 15.610224 -58.686759 19345.690068 0.151351 -28.589230
239 478 191 644 178 9 16 20.622000 15.610237 -58.687039 19315.648615 1.536417 -30.040838
239 478 192 643 178 9 16 33.521999 15.610244 -58.687320 19285.551355 2.419433 -30.097082
239 478 193 642 178 9 16 46.422001 15.610247 -58.687601 19255.425990 2.679388 -30.124792
239 478 194 641 178 9 16 59.122002 15.610243 -58.687880 19225.570819 2.294390 -29.854963
239 478 195 640 178 9 17 11.722000 15.610237 -58.688160 19195.534000 1.694808 -30.036312
239 478 196 639 178 9 17 24.322001 15.610229 -58.688441 19165.412009 0.734218 -30.121195
239 478 197 638 178 9 17 36.922001 15.610224 -58.688718 19135.671823 0.238772 -29.740286
239 478 198 637 178 9 17 49.821999 15.610220 -58.688999 19105.532674 0.137528 -30.139200
239 478 199 636 178 9 18 2.622000 15.610217 -58.689278 19075.666730 0.532307 -29.866472
239 479 200 635 178 9 18 15.522000 15.610216 -58.689559 19045.510030 0.554214 -30.155985
239 479 201 634 178 9 18 28.222000 15.610216 -58.689836 19015.774224 0.617742 -29.735542
239 479 202 633 178 9 18 41.026001 15.610221 -58.690118 18985.572748 0.030517 -30.200689
239 479 203 632 178 9 18 53.722000 15.610229 -58.690398 18955.539249 0.901713 -30.033016
239 479 204 631 178 9 19 6.422000 15.610240 -58.690678 18925.513606 2.113701 -30.025455
239 479 205 630 178 9 19 19.222000 15.610243 -58.690960 18895.288026 2.515104 -30.225647
239 479 206 629 178 9 19 32.422001 15.610244 -58.691249 18864.279886 2.564196 -31.007223
239 479 207 628 178 9 19 44.622002 15.610240 -58.691518 18835.454092 2.193600 -28.825205
239 479 208 627 178 9 19 57.422001 15.610234 -58.691802 18804.990944 1.570799 -30.462181
239 479 209 626 178 9 20 9.922000 15.610227 -58.692081 18775.139797 0.778574 -29.850437
239 479 210 625 178 9 20 22.322001 15.610216 -58.692358 18745.462995 0.385752 -29.677629
239 479 211 624 178 9 20 35.026001 15.610203 -58.692640 18715.163664 1.906574 -30.299227
239 479 212 623 178 9 20 47.422001 15.610196 -58.692916 18685.560703 2.587237 -29.603359
239 479 213 622 178 9 21 0.122000 15.610195 -58.693199 18655.240695 2.737495 -30.319853
239 479 214 621 178 9 21 12.622000 15.610200 -58.693478 18625.283874 2.148915 -29.956360
239 479 215 620 178 9 21 25.025999 15.610215 -58.693759 18595.252083 0.413337 -30.031120
239 479 216 619 178 9 21 37.422001 15.610231 -58.694038 18565.345132 1.380562 -29.906820
239 479 217 618 178 9 21 49.821999 15.610245 -58.694317 18535.357434 2.861873 -29.988270
239 479 218 617 178 9 22 2.822000 15.610254 -58.694609 18504.093369 3.945984 -31.264053
239 479 219 616 178 9 22 14.722000 15.610261 -58.694879 18475.131451 4.711823 -28.962299
239 479 220 615 178 9 22 26.922001 15.610270 -58.695156 18445.444253 5.717465 -29.686607
239 479 221 614 178 9 22 39.222000 15.610276 -58.695436 18415.425443 6.421138 -30.017918
239 479 222 613 178 9 22 51.422001 15.610279 -58.695713 18385.666413 6.741097 -29.759367
239 479 223 612 178 9 23 3.722000 15.610277 -58.695993 18355.654982 6.565894 -30.011034
239 479 224 611 178 9 23 16.025999 15.610270 -58.696272 18325.823931 5.783080 -29.830366
239 479 225 610 178 9 23 28.521999 15.610259 -58.696553 18295.646466 4.551061 -30.177752
239 479 226 609 178 9 23 41.026001 15.610251 -58.696834 18265.546567 3.704667 -30.099918
239 479 227 608 178 9 23 53.722000 15.610243 -58.697113 18235.589993 2.837853 -29.956882
239 479 228 607 178 9 24 7.122000 15.610234 -58.697406 18204.248852 1.842257 -31.340992
239 479 229 606 178 9 24 19.222000 15.610230 -58.697671 18175.795688 1.390168 -29.845238
239 479 230 605 178 9 24 31.922001 15.610227 -58.697950 18145.826468 1.065141 -29.968454
239 479 231 604 178 9 24 44.722000 15.610229 -58.698234 18115.404456 1.366700 -30.421717
239 479 232 603 178 9 24 57.222000 15.610235 -58.698512 18085.619969 2.054921 -29.784328
239 479 233 602 178 9 25 10.422000 15.610235 -58.698805 18054.249864 2.098815 -31.369276
239 479 234 601 178 9 25 22.521999 15.610231 -58.699074 18025.398816 1.649873 -28.851183
239 479 235 600 178 9 25 35.821999 15.610226 -58.699367 17994.010007 1.068855 -31.388430
239 479 236 599 178 9 25 47.821999 15.610222 -58.699632 17965.499044 0.644688 -28.510721
239 479 237 598 178 9 26 0.522000 15.610226 -58.699911 17935.593021 1.087455 -29.906979
239 479 238 597 178 9 26 13.422000 15.610225 -58.700191 17905.641926 0.975037 -29.951824
239 479 239 596 178 9 26 26.422001 15.610224 -58.700473 17875.430268 0.896882 -30.212311
239 479 240 595 178 9 26 39.321999 15.610221 -58.700752 17845.428012 0.668019 -30.001675
239 479 241 594 178 9 26 52.222000 15.610221 -58.701032 17815.423956 0.643440 -30.003778
239 479 242 593 178 9 27 5.122000 15.610223 -58.701313 17785.303711 0.851459 -30.120117
239 479 243 592 178 9 27 17.922001 15.610225 -58.701593 17755.315786 1.075799 -29.988901
239 479 244 591 178 9 27 30.622000 15.610226 -58.701872 17725.375314 1.273277 -29.941092
239 479 245 590 178 9 27 43.321999 15.610229 -58.702150 17695.559742 1.582617 -29.815258
239 479 246 589 178 9 27 55.922001 15.610233 -58.702431 17665.447895 2.016657 -30.112652
239 479 247 588 178 9 28 8.422000 15.610243 -58.702711 17635.453857 3.127655 -29.993408
239 479 248 587 178 9 28 20.922001 15.610257 -58.702990 17605.571805 4.712808 -29.881321
239 479 249 586 178 9 28 33.622002 15.610272 -58.703271 17575.411063 6.416093 -30.161203
239 479 250 585 178 9 28 46.222000 15.610281 -58.703548 17545.690332 7.438649 -29.719824
239 479 251 584 178 9 28 59.122002 15.610284 -58.703828 17515.640159 7.805656 -30.049294
239 479 252 583 178 9 29 11.822000 15.610283 -58.704110 17485.485560 7.703979 -30.155066
239 479 253 582 178 9 29 24.222000 15.610281 -58.704389 17455.510640 7.514032 -29.975689

92/08/14
10:29:51

nav.239

3

239 479 254 581 178 9 29 36.521999 15.610273 -58.704671 17425.278156 6.642292 -30.231609
239 479 255 580 178 9 29 48.722000 15.610265 -58.704948 17395.570485 5.799586 -29.706860
239 479 256 579 178 9 30 1.122000 15.610256 -58.705230 17365.415401 4.722737 -30.154911
239 479 257 578 178 9 30 13.522000 15.610242 -58.705508 17335.531011 3.272931 -29.885006
239 479 258 577 178 9 30 26.122000 15.610228 -58.705787 17305.624878 1.638762 -29.906372
239 479 259 576 178 9 30 38.821999 15.610213 -58.706064 17275.934649 0.039759 -29.690351
239 479 260 575 178 9 30 51.922001 15.610201 -58.706347 17245.602506 1.301365 -30.333040
239 479 261 574 178 9 31 5.026000 15.610193 -58.706630 17215.279188 2.158816 -30.322374
239 479 262 573 178 9 31 17.922001 15.610194 -58.706906 17185.658182 2.054109 -29.621115
239 479 263 572 178 9 31 31.025999 15.610203 -58.707186 17155.617712 1.058836 -30.040491
239 479 264 571 178 9 31 44.321999 15.610214 -58.707471 17125.129548 0.254949 -30.487640
239 479 265 570 178 9 31 57.222000 15.610223 -58.707747 17095.456461 1.279113 -29.672445
239 479 266 569 178 9 32 10.222000 15.610229 -58.708029 17065.326457 1.987222 -30.130575
239 479 267 568 178 9 32 23.122000 15.610235 -58.708306 17035.539124 2.630875 -29.787048
239 479 268 567 178 9 32 36.122002 15.610241 -58.708586 17005.533789 3.333305 -30.005875
239 479 269 566 178 9 32 49.122002 15.610246 -58.708865 16975.646396 3.885191 -29.886808
239 479 270 565 178 9 33 2.122000 15.610250 -58.709145 16945.574854 4.292426 -30.071630
239 479 271 564 178 9 33 15.222000 15.610248 -58.709428 16915.337781 4.180565 -30.236437
239 479 272 563 178 9 33 28.122000 15.610250 -58.709704 16885.643001 4.401895 -29.694891
239 479 273 562 178 9 33 41.222000 15.610249 -58.709987 16855.389138 4.296701 -30.253441
239 479 274 561 178 9 33 54.122002 15.610245 -58.710264 16825.608559 3.793179 -29.780113
239 479 275 560 178 9 34 7.026000 15.610237 -58.710546 16795.466054 2.979992 -30.143320
239 479 276 559 178 9 34 19.822001 15.610232 -58.710827 16765.325600 2.463205 -30.141197
239 479 277 558 178 9 34 32.521999 15.610230 -58.711105 16735.472293 2.254976 -29.853880
239 479 278 557 178 9 34 45.321999 15.610225 -58.711384 16705.584330 1.700837 -29.888327
239 479 279 556 178 9 34 58.122002 15.610216 -58.711663 16675.695536 0.738861 -29.888449
239 479 280 555 178 9 35 10.922000 15.610212 -58.711943 16645.667668 0.290438 -30.027645
239 479 281 554 178 9 35 23.622000 15.610212 -58.712222 16615.763628 0.275744 -29.904341
239 479 282 553 178 9 35 36.222000 15.610213 -58.712501 16585.780000 0.357532 -29.983673
239 479 283 552 178 9 35 49.722000 15.610219 -58.712783 16555.608472 1.139116 -30.170824
239 479 284 551 178 9 36 1.122000 15.610227 -58.713062 16525.714340 1.960454 -29.895035
239 479 285 550 178 9 36 13.722000 15.610231 -58.713343 16495.508233 2.516961 -30.206610
239 479 286 549 178 9 36 26.322001 15.610231 -58.713622 16465.625197 2.499867 -29.882616
239 479 287 548 178 9 36 39.122002 15.610229 -58.713903 16435.499646 2.295388 -30.125355
239 479 288 547 178 9 36 51.922001 15.610222 -58.714182 16405.549750 1.570138 -29.950251
239 479 289 546 178 9 37 4.822000 15.610216 -58.714463 16375.479494 0.888267 -30.069334
239 479 290 545 178 9 37 17.622000 15.610205 -58.714741 16345.657781 0.335713 -29.821711
239 479 291 544 178 9 37 30.722000 15.610194 -58.715025 16315.227209 1.512923 -30.430994
239 479 292 543 178 9 37 43.521999 15.610187 -58.715301 16285.655825 2.294061 -29.571714
239 479 293 542 178 9 37 57.026001 15.610187 -58.715598 16255.804224 2.330971 -31.852026
239 479 294 541 178 9 38 8.922000 15.610192 -58.715862 16225.460702 1.741041 -28.343985
239 479 295 540 178 9 38 21.521999 15.610202 -58.716143 16195.298371 0.598321 -30.162567
239 479 296 539 178 9 38 34.722000 15.610214 -58.716436 16163.884095 0.768006 -31.414732
239 479 297 538 178 9 38 46.622002 15.610227 -58.716700 16135.641195 2.187484 -28.242594
239 479 298 537 178 9 38 59.321999 15.610236 -58.716981 16105.461775 3.268123 -30.179827
239 479 299 536 178 9 39 11.822000 15.610238 -58.717260 16075.593139 3.470268 -29.868774
239 479 300 535 178 9 39 24.322001 15.610235 -58.717539 16045.626303 3.127346 -29.966471
239 479 301 534 178 9 39 36.922001 15.610226 -58.717822 16015.358587 2.155993 -30.267389
239 479 302 533 178 9 39 49.222000 15.610211 -58.718101 15985.467515 0.559556 -29.890882
239 479 303 532 178 9 40 1.622000 15.610196 -58.718380 15955.498665 1.179530 -29.969109
239 479 304 531 178 9 40 14.222000 15.610186 -58.718664 15925.032780 2.179591 -30.466244
239 479 305 530 178 9 40 26.422001 15.610184 -58.718940 15895.506000 2.435561 -29.527195
239 479 306 529 178 9 40 38.922001 15.610191 -58.719220 15865.466021 1.644011 -30.039839
239 479 307 528 178 9 40 51.321999 15.610199 -58.719499 15835.541869 0.711450 -29.923952
239 479 308 527 178 9 41 3.722000 15.610207 -58.719777 15805.702729 0.169625 -29.839264
239 479 309 526 178 9 41 16.322001 15.610212 -58.720059 15775.527478 0.781024 -30.175648
239 479 310 525 178 9 41 28.822001 15.610217 -58.720338 15745.571340 1.274104 -29.956003
239 479 311 524 178 9 41 41.321999 15.610218 -58.720618 15715.602617 1.453357 -29.968672
239 479 312 523 178 9 41 53.821999 15.610221 -58.720896 15685.740140 1.801127 -29.862400
239 479 313 522 178 9 42 6.322000 15.610220 -58.721177 15655.677442 1.749344 -30.062792
239 479 314 521 178 9 42 18.822001 15.610217 -58.721455 15625.785087 1.402025 -29.892647
239 479 315 520 178 9 42 31.422001 15.610208 -58.721735 15595.759451 0.352538 -30.025705
239 479 316 519 178 9 42 44.122002 15.610196 -58.722016 15565.708051 0.901703 -30.051714
239 479 317 518 178 9 42 56.821999 15.610186 -58.722296 15535.697791 2.046975 -30.010216

239 479 318 517 178 9 43 9.422000 15.610183 -58.722573 15505.970127 2.340989 -29.728115
239 479 319 516 178 9 43 22.122000 15.610183 -58.722856 15475.646022 2.329768 -30.323704
239 479 320 515 178 9 43 34.821999 15.610192 -58.723139 15445.324065 1.246886 -30.322420
239 479 321 514 178 9 43 47.122002 15.610206 -58.723413 15415.894217 0.230071 -29.430002
239 479 322 513 178 9 43 59.821999 15.610227 -58.723695 15385.631837 2.618269 -30.262695
239 479 323 512 178 9 44 13.122000 15.610249 -58.723989 15354.198615 5.079296 -31.433222
239 479 324 511 178 9 44 25.222000 15.610262 -58.724254 15325.740321 6.527658 -28.457922
239 479 325 510 178 9 44 38.026001 15.610262 -58.724533 15295.781234 6.595044 -29.959000
239 479 326 509 178 9 44 51.026001 15.610256 -58.724815 15265.590758 5.977621 -30.190493
239 479 327 508 178 9 45 3.722000 15.610244 -58.725090 15236.068498 4.649702 -29.522322
239 479 328 507 178 9 45 16.622000 15.610230 -58.725370 15206.129256 3.043825 -29.939104
239 479 329 506 178 9 45 29.622000 15.610217 -58.725653 15175.708750 1.654202 -30.420156
239 479 330 505 178 9 46 46.521999 15.610199 -58.727329 14996.072481 0.319730 -179.636505
239 479 331 499 178 9 46 59.622002 15.610203 -58.727612 14965.760673 0.177004 -30.311592
239 479 332 498 178 9 47 12.422000 15.610210 -58.727891 14935.847636 1.046531 -29.913105
239 479 333 497 178 9 47 25.122000 15.610214 -58.728170 14905.870535 1.461846 -29.977121
239 479 334 496 178 9 47 37.722000 15.610214 -58.728450 14875.846877 1.426152 -30.023241
239 479 335 495 178 9 47 50.321999 15.610217 -58.728731 14845.721514 1.829833 -30.190493
239 479 336 494 178 9 48 2.922000 15.610219 -58.729009 14815.890391 2.013578 -29.831289
239 479 337 493 178 9 48 15.822000 15.610217 -58.729292 14785.639267 1.805609 -30.251358
239 479 338 492 178 9 48 28.521999 15.610211 -58.729568 14756.057428 1.166757 -29.582220
239 479 339 491 178 9 48 41.521999 15.610205 -58.729848 14725.995603 0.584780 -30.062014
239 479 340 490 178 9 48 54.722000 15.610196 -58.730128 14695.950304 0.413918 -30.044813
239 479 341 489 178 9 49 7.722000 15.610189 -58.730407 14666.021574 1.171187 -29.928621
239 479 342 488 178 9 49 20.722000 15.610192 -58.730687 14636.082047 0.852457 -29.939438
239 479 343 487 178 9 49 33.821999 15.610203 -58.730968 14605.875574 0.445141 -30.206457
239 479 344 486 178 9 49 46.821999 15.610211 -58.731247 14576.000043 1.349343 -29.875933
239 479 345 485 178 9 49 59.922001 15.610218 -58.731526 14546.084346 2.078111 -29.915655
239 479 346 484 178 9 50 13.026000 15.610222 -58.731805 14516.160926 2.514776 -29.923059
239 479 347 483 178 9 50 26.222000 15.610220 -58.732086 14485.999430 2.383990 -30.161703
239 479 348 482 178 9 50 39.222000 15.610214 -58.732364 14456.212664 1.663305 -29.786360
239 479 349 481 178 9 50 52.422001 15.610203 -58.732644 14426.205062 0.532346 -30.007830
239 479 350 480 178 9 51 5.822000 15.610193 -58.732925 14396.043636 0.617047 -30.161442
239 479 351 479 178 9 51 19.122000 15.610182 -58.733205 14366.043523 1.865095 -30.000422
239 479 352 478 178 9 51 32.521999 15.610171 -58.733485 14336.041218 3.013034 -30.002728
239 479 353 477 178 9 51 45.821999 15.610162 -58.733766 14305.880971 3.994183 -30.160046
239 479 354 476 178 9 51 59.026001 15.610153 -58.734048 14275.688436 4.951159 -30.192423
239 479 355 475 178 9 52 12.026000 15.610144 -58.734326 14245.882194 5.944765 -29.806282
239 479 356 474 178 9 52 25.122000 15.610139 -58.734609 14215.587844 6.529968 -30.293993
239 479 357 473 178 9 52 37.922001 15.610142 -58.734885 14185.979815 6.196507 -29.608076
239 479 358 472 178 9 52 51.026001 15.610152 -58.735167 14155.734109 4.998904 -30.245382
239 479 359 471 178 9 53 3.922000 15.610166 -58.735443 14126.094649 3.415091 -29.639727
239 479 360 470 178 9 53 17.025999 15.610184 -58.735725 14095.851267 1.442267 -30.243460
239 479 361 469 178 9 53 30.622000 15.610204 -58.736020 14064.211598 0.839955 -31.639965
239 479 362 468 178 9 53 42.722000 15.610222 -58.736285 14035.826449 2.770587 -28.385466
239 479 363 467 178 9 53 55.521999 15.610237 -58.736565 14005.870347 4.473593 -29.955824
239 479 364 466 178 9 54 8.422000 15.610250 -58.736844 13975.874592 5.921507 -29.995525
239 479 365 465 178 9 54 21.322001 15.610256 -58.737123 13946.022851 6.695029 -29.852150
239 479 366 464 178 9 54 34.321999 15.610253 -58.737403 13915.946873 6.371953 -30.075588
239 479 367 463 178 9 54 47.222000 15.610245 -58.737682 13886.023916 5.477576 -29.923349
239 479 368 462 178 9 55 0.122000 15.610235 -58.737962 13856.109545 4.335116 -29.913893
239 479 369 461 178 9 55 13.822000 15.610225 -58.738258 13824.280863 3.244730 -31.828512
239 479 370 460 178 9 55 25.822001 15.610221 -58.738523 13795.874320 2.803724 -28.406931
239 479 371 459 178 9 55 38.521999 15.610217 -58.738802 13766.011701 2.470024 -29.862322
239 479 372 458 178 9 55 51.321999 15.610219 -58.739081 13736.095217 2.663806 -29.916502
239 479 373 457 178 9 56 4.422000 15.610229 -58.739360 13706.161351 3.793125 -29.934353
239 479 374 456 178 9 56 17.222000 15.610240 -58.739640 13676.179819 4.996101 -29.981314
239 479 375 455 178 9 56 30.322001 15.610245 -58.739920 13646.080540 5.611598 -30.099148
239 479 376 454 178 9 56 43.521999 15.610242 -58.740199 13616.252134 5.325673 -30.827944
239 479 377 453 178 9 56 56.922001 15.610228 -58.740479 13586.190078 3.786536 -30.061874
239 479 378 452 178 9 57 11.026000 15.610216 -58.740773 13554.711921 2.467967 -31.478508
239 479 379 451 178 9 57 23.722000 15.610204 -58.741037 13526.354158 1.146012 -28.357756
239 479 380 450 178 9 57 37.122002 15.610197 -58.741321 13495.934436 0.320710 -30.420055
239 479 381 449 178 9 57 50.122002 15.610194 -58.741600 13466.029567 0.043044 -29.905005

92/08/14
10:29:51

nav.239

4

239 479 382 448 178 9 58 3.122000 15.610199 -58.741881 13435.895621 0.603171 -30.133677
239 479 383 447 178 9 58 16.222000 15.610209 -58.742166 13405.347723 1.731677 -30.547785
239 479 384 446 178 9 58 29.622000 15.610224 -58.742457 13374.106373 3.416933 -31.241283
239 479 385 445 178 9 58 41.722000 15.610237 -58.742720 13345.899329 4.827471 -28.207117
239 479 386 444 178 9 58 54.722000 15.610241 -58.743004 13315.480690 5.349077 -30.418724
239 479 387 443 178 9 59 7.422000 15.610238 -58.743278 13286.091892 5.004330 -29.388577
239 479 388 442 178 9 59 20.722000 15.610228 -58.743564 13255.432895 3.916783 -30.658901
239 479 389 441 178 9 59 33.422001 15.610216 -58.743838 13226.057420 2.563864 -29.375198
239 479 390 440 178 9 59 46.521999 15.610208 -58.744123 13195.557803 1.672256 -30.499815
239 479 391 439 178 9 59 59.321999 15.610205 -58.744399 13165.916872 1.359589 -29.640745
239 479 392 438 178 10 0 12.122000 15.610205 -58.744677 13136.148658 1.379910 -29.768333
239 479 393 437 178 10 0 25.322001 15.610210 -58.744962 13105.537953 1.956451 -30.610485
239 479 394 436 178 10 0 38.026001 15.610213 -58.745238 13076.002705 2.359261 -29.535381
239 479 395 435 178 10 0 50.622002 15.610216 -58.745505 13047.379953 2.721268 -28.622976
239 479 396 434 178 10 1 3.722000 15.610225 -58.745793 13016.511501 3.679920 -30.868382
239 479 397 433 178 10 1 16.822001 15.610218 -58.746076 12986.077151 2.923709 -30.434568
239 479 398 432 178 10 1 29.822001 15.610210 -58.746359 12955.740211 2.032706 -30.336937
239 480 399 431 178 10 1 42.722000 15.610205 -58.746640 12925.619512 1.499440 -30.120722
239 480 400 430 178 10 1 56.122002 15.610202 -58.746933 12894.285814 1.247040 -31.333326
239 480 401 429 178 10 2 8.322000 15.610201 -58.747199 12865.679347 1.081747 -28.606787
239 480 402 428 178 10 2 20.922001 15.610198 -58.747475 12836.154145 0.803424 -29.525543
239 480 403 427 178 10 2 33.722000 15.610192 -58.747755 12806.075480 0.121074 -30.078817
239 480 404 426 178 10 2 46.521999 15.610183 -58.748034 12776.248334 0.860579 -29.826862
239 480 405 425 178 10 2 59.622002 15.610174 -58.748319 12746.656753 1.848397 -30.591293
239 480 406 424 178 10 3 12.222000 15.610166 -58.748594 12716.197349 2.658545 -29.459877
239 480 407 423 178 10 3 25.322001 15.610166 -58.748881 12685.374797 2.675480 -30.822468
239 480 408 422 178 10 3 38.122002 15.610174 -58.749160 12655.517501 1.748604 -29.857498
239 480 409 421 178 10 3 51.521999 15.610187 -58.749452 12624.175473 0.281512 -31.342106
239 480 410 420 178 10 4 3.822000 15.610203 -58.749720 12595.447497 1.508353 -28.728285
239 480 411 419 178 10 4 16.622000 15.610221 -58.749996 12565.829975 3.558640 -29.617290
239 480 412 418 178 10 4 29.722000 15.610237 -58.750278 12535.658218 5.368381 -30.171860
239 480 413 417 178 10 4 42.722000 15.610251 -58.750556 12505.790243 6.843127 -29.867960
239 480 414 416 178 10 4 55.821999 15.610255 -58.750835 12475.856715 7.346504 -29.933325
239 480 415 415 178 10 5 8.922000 15.610256 -58.751116 12445.726382 7.467302 -30.130064
239 480 416 414 178 10 5 22.025999 15.610253 -58.751396 12415.747112 7.191440 -29.979450
239 480 417 413 178 10 5 35.122002 15.610252 -58.751675 12385.817166 7.105837 -29.929905
239 480 418 412 178 10 5 48.222000 15.610246 -58.751955 12355.776133 6.438105 -30.041250
239 480 419 411 178 10 6 1.222000 15.610239 -58.752234 12325.857782 5.670363 -29.918585
239 480 420 410 178 10 6 14.322000 15.610227 -58.752516 12295.683501 4.312818 -30.173922
239 480 421 409 178 10 6 27.521999 15.610208 -58.752797 12265.553650 2.237798 -30.129944
239 480 422 408 178 10 6 40.622002 15.610192 -58.753075 12235.748460 0.419420 -29.805250
239 480 423 407 178 10 6 53.821999 15.610177 -58.753355 12205.666983 1.176443 -30.081064
239 480 424 406 178 10 7 6.822000 15.610170 -58.753635 12175.747794 1.894263 -29.919199
239 480 425 405 178 10 7 19.822001 15.610170 -58.753916 12145.622800 1.933569 -30.125246
239 480 426 404 178 10 7 32.722000 15.610178 -58.754193 12115.872914 1.044612 -29.750134
239 480 427 403 178 10 7 45.722000 15.610191 -58.754474 12085.748910 4.472737 -30.124138
239 480 428 402 178 10 7 58.821999 15.610205 -58.754756 12055.524244 1.965853 -30.224779
239 480 429 401 178 10 8 11.722000 15.610218 -58.755033 12025.864877 3.533381 -29.659536
239 480 430 400 178 10 8 24.822001 15.610230 -58.755313 11995.771865 4.860744 -30.093369
239 480 431 399 178 10 8 37.821999 15.610239 -58.755591 11966.003347 5.847109 -29.768137
239 480 432 398 178 10 8 51.026001 15.610243 -58.755874 11935.600635 6.291789 -30.402294
239 480 433 397 178 10 9 4.026000 15.610243 -58.756154 11905.631955 6.339541 -29.968632
239 480 434 396 178 10 9 17.025999 15.610242 -58.756433 11875.733324 6.241533 -29.988512
239 480 435 395 178 10 9 30.222000 15.610230 -58.756712 11845.777831 4.933516 -29.955568
239 480 436 394 178 10 9 43.521999 15.610217 -58.756993 11815.681952 3.489777 -30.095392
239 480 437 393 178 10 9 56.722000 15.610204 -58.757273 11785.638696 2.040810 -30.042944
239 480 438 392 178 10 10 10.522000 15.610195 -58.757565 11754.373715 1.081317 -31.26495

239 480 439 391 178 10 10 23.122000 15.610195 -58.757832 11725.701118 1.087265 -28.67290
239 480 440 390 178 10 10 36.922001 15.610201 -58.758124 11694.393698 1.791573 -31.30747
239 480 441 389 178 10 10 49.521999 15.610206 -58.758393 11665.578212 2.333624 -28.81534

239 480 442 388 178 10 11 2.722000 15.610212 -58.758673 11635.572958 2.996709 -30.005167
239 480 443 387 178 10 11 15.822000 15.610217 -58.758952 11605.680400 3.596660 -29.892841
239 480 444 386 178 10 11 29.025999 15.610223 -58.759233 11575.538412 4.264977 -30.142252
239 480 445 385 178 10 11 42.122002 15.610221 -58.759511 11545.660519 4.064507 -29.877567
239 480 446 384 178 10 11 55.222000 15.610211 -58.759792 11515.596174 2.940147 -30.063982
239 480 447 383 178 10 12 8.222000 15.610201 -58.760070 11485.727018 1.942372 -29.868685
239 480 448 382 178 10 12 21.222000 15.610198 -58.760351 11455.629138 1.594294 -30.097424
239 480 449 381 178 10 12 34.122002 15.610195 -58.760632 11425.479282 1.253211 -30.149624
239 480 450 380 178 10 12 46.922001 15.610194 -58.760913 11395.413609 1.166651 -30.065884
239 480 451 379 178 10 12 59.521999 15.610197 -58.761191 11365.551120 1.531572 -29.862942
239 480 452 378 178 10 13 12.122000 15.610201 -58.761468 11335.843341 1.939658 -29.707439
239 480 453 377 178 10 13 24.922001 15.610207 -58.761750 11305.638920 2.629110 -30.204830
239 480 454 376 178 10 13 37.622002 15.610210 -58.762027 11275.984143 3.003198 -29.654530
239 480 455 375 178 10 13 50.622002 15.610208 -58.762307 11245.920442 2.814178 -30.063932
239 480 456 374 178 10 14 3.822000 15.610202 -58.762591 11215.505786 2.195785 -30.415112
239 480 457 373 178 10 14 16.822001 15.610197 -58.762868 11185.820607 1.647692 -29.685253
239 480 458 372 178 10 14 30.025999 15.610191 -58.763149 11155.698503 0.947176 -30.121809
239 480 459 371 178 10 14 43.222000 15.610181 -58.763432 11125.314991 0.100750 -30.383251
239 480 460 370 178 10 14 56.026001 15.610177 -58.763709 11095.656809 0.582344 -29.658621
239 480 461 369 178 10 15 9.522000 15.610170 -58.764002 11064.233384 1.329495 -31.423843
239 480 462 368 178 10 15 21.822001 15.610165 -58.764269 11035.547991 1.873198 -28.685408
239 480 463 367 178 10 15 34.722000 15.610164 -58.764548 11005.634230 1.998569 -29.913622
239 480 464 366 178 10 15 47.622002 15.610166 -58.764828 10975.619402 1.703886 -30.014387
239 480 465 365 178 10 16 0.422000 15.610174 -58.765108 10945.655310 0.810540 -29.963823
239 480 466 364 178 10 16 13.322000 15.610181 -58.765388 10915.656808 0.063802 -29.998465
239 480 467 363 178 10 16 26.122000 15.610184 -58.765667 10885.678161 0.374231 -29.979065
239 480 468 362 178 10 16 39.521999 15.610185 -58.765959 10854.428157 0.435117 -31.249577
239 480 469 361 178 10 16 51.922001 15.610189 -58.766229 10825.403846 0.876028 -29.023890
239 480 470 360 178 10 17 4.722000 15.610194 -58.766508 10795.543133 1.484744 -29.861164
239 480 471 359 178 10 17 17.521999 15.610198 -58.766788 10765.562335 1.961680 -29.980616
239 480 472 358 178 10 17 30.422001 15.610197 -58.767067 10735.565785 1.834376 -29.996716
239 480 473 357 178 10 17 43.321999 15.610191 -58.767345 10705.849747 1.193421 -29.715683
239 480 474 356 178 10 17 56.422001 15.610189 -58.767624 10675.850039 0.989546 -29.999571
239 480 475 355 178 10 18 9.622000 15.610188 -58.767906 10645.661693 0.869478 -30.187916
239 480 476 354 178 10 18 22.722000 15.610181 -58.768183 10615.975795 0.129268 -29.686314
239 480 477 353 178 10 18 36.122002 15.610173 -58.768465 10585.684750 0.707270 -30.290836
239 480 478 352 178 10 18 49.321999 15.610168 -58.768746 10555.555777 1.294565 -30.128794
239 480 479 351 178 10 19 2.322000 15.610161 -58.769025 10525.636919 2.000378 -29.918745
239 480 480 350 178 10 19 15.122000 15.610159 -58.769303 10495.858060 2.243905 -29.778658
239 480 481 349 178 10 19 28.622000 15.610159 -58.769595 10464.542555 2.596568 -31.315844
239 480 482 348 178 10 19 41.222000 15.610159 -58.769866 10435.541039 2.159551 -29.001930
239 480 483 347 178 10 19 54.321999 15.610163 -58.770148 10405.279525 1.763898 -30.261490
239 480 484 346 178 10 20 7.122000 15.610169 -58.770426 10375.526676 1.093587 -29.752621
239 480 485 345 178 10 20 20.122000 15.610173 -58.770706 10345.466751 0.651127 -30.059616
239 480 486 344 178 10 20 33.026001 15.610173 -58.770983 10315.718835 0.606287 -29.747963
239 480 487 343 178 10 20 46.026001 15.610169 -58.771264 10285.671859 0.992914 -30.046892
239 480 488 342 178 10 20 59.026001 15.610166 -58.771545 10255.453119 1.354839 -30.218756
239 480 489 341 178 10 21 11.622000 15.610161 -58.771823 10225.660537 1.909963 -29.792587
239 480 490 340 178 10 21 24.322001 15.610154 -58.772101 10195.930080 2.605504 -29.730076
239 480 491 339 178 10 21 37.222000 15.610150 -58.772380 10165.980318 3.036870 -29.949369
239 480 492 338 178 10 21 50.122002 15.610148 -58.772662 10135.789156 3.238557 -30.191313
239 480 493 337 178 10 22 54.122002 15.610124 -58.774058 9986.048260 5.855209 -149.740799
239 480 494 336 178 10 23 7.322000 15.610123 -58.774344 9955.432900 5.966712 -30.614952
239 480 495 335 178 10 23 19.922001 15.610127 -58.774619 9925.889086 5.531163 -29.543531
239 480 496 334 178 10 23 32.622002 15.610139 -58.774898 9896.032084 4.082697 -29.856588
239 480 497 333 178 10 23 45.521999 15.610157 -58.775177 9866.075595 2.102293 -29.956631
239 480 498 332 178 10 23 58.622002 15.610179 -58.775457 9836.052165 0.334516 -30.023029
239 480 499 331 178 10 24 11.722000 15.610197 -58.775736 9806.157423 2.407161 -29.894335
239 480 500 330 178 10 24 25.025999 15.610214 -58.776016 9776.106483 4.267831 -30.050743
239 480 501 329 178 10 24 38.521999 15.610230 -58.776300 9745.759024 6.020631 -30.347422
239 480 502 328 178 10 24 51.622002 15.610240 -58.776576 9716.083639 7.240326 -29.675150
239 480 503 327 178 10 25 4.922000 15.610243 -58.776858 9685.872359 7.550760 -30.211626
239 480 504 326 178 10 25 18.122000 15.610233 -58.777137 9656.007964 6.419381 -29.864107
239 480 505 325 178 10 25 31.622000 15.610225 -58.777418 9625.809305 5.574304 -30.198507

92/08/14
10:29:51

nav.239

5

239 480 506 320 178 10 25 44.821999 15.610214 -58.777698 9595.809482 4.370552 -30.000088
239 480 507 319 178 10 25 57.821999 15.610204 -58.777979 9565.664418 3.288478 -30.145153
239 480 508 318 178 10 26 10.622000 15.610198 -58.778259 9535.721214 2.578034 -29.942848
239 480 509 317 178 10 26 23.422001 15.610192 -58.778541 9505.446524 1.985385 -30.275156
239 480 510 316 178 10 26 36.122002 15.610184 -58.778821 9475.401775 1.157509 -30.044514
239 480 511 315 178 10 26 48.821999 15.610173 -58.779100 9445.523587 0.095399 -29.877781
239 480 512 314 178 10 27 1.622000 15.610165 -58.779378 9415.647895 0.969975 -29.875544
239 480 513 313 178 10 27 14.622000 15.610164 -58.779657 9385.761096 1.107634 -29.886364
239 480 514 312 178 10 27 27.722000 15.610164 -58.779938 9355.685559 1.075924 -30.075184
239 480 515 311 178 10 27 40.821999 15.610168 -58.780217 9325.698468 0.638424 -29.987080
239 480 516 310 178 10 27 54.026001 15.610171 -58.780498 9295.592340 0.268197 -30.105902
239 480 517 309 178 10 28 7.222000 15.610172 -58.780776 9265.798865 0.097437 -29.793909
239 480 518 308 178 10 28 20.521999 15.610173 -58.781056 9235.846536 0.014800 -29.952291
239 480 519 307 178 10 28 34.422001 15.610175 -58.781349 9204.389866 0.214753 -31.456814
239 480 520 306 178 10 28 47.026001 15.610177 -58.781616 9175.762961 0.507051 -28.626688
239 480 521 305 178 10 29 0.322000 15.610176 -58.781897 9145.665566 0.340779 -30.097130
239 480 522 304 178 10 29 13.422000 15.610173 -58.782174 9115.961936 0.021874 -29.704079
239 480 523 303 178 10 29 26.722000 15.610173 -58.782456 9085.669027 0.138606 -30.292887
239 480 524 302 178 10 29 39.722000 15.610169 -58.782735 9055.795539 0.327099 -29.873405
239 480 525 301 178 10 29 52.722000 15.610162 -58.783015 9025.730322 1.072669 -30.045576
239 480 526 300 178 10 30 5.622000 15.610154 -58.783295 8995.722884 1.965590 -30.027117
239 480 527 299 178 10 30 18.622000 15.610146 -58.783577 8965.536314 2.851655 -30.186342
239 480 528 298 178 10 30 31.521999 15.610140 -58.783854 8935.846781 3.533167 -29.689352
239 480 529 297 178 10 30 44.722000 15.610135 -58.784137 8905.450056 3.995790 -30.396624
239 480 530 296 178 10 30 57.922001 15.610136 -58.784414 8875.743613 3.921249 -29.706581
239 480 531 295 178 10 31 11.322000 15.610141 -58.784693 8845.829265 3.360792 -29.913898
239 480 532 294 178 10 31 24.822001 15.610150 -58.784974 8815.688063 2.285367 -30.141039
239 480 533 293 178 10 31 38.122002 15.610162 -58.785253 8785.874337 1.001363 -29.814138
239 480 534 292 178 10 31 51.521999 15.610172 -58.785533 8755.806837 0.201566 -30.067186
239 480 535 291 178 10 32 4.922000 15.610186 -58.785814 8725.665261 1.695875 -30.141380
239 480 536 290 178 10 32 18.222000 15.610198 -58.786093 8695.768749 3.054185 -29.896290
239 480 537 289 178 10 32 31.622000 15.610207 -58.786373 8665.739261 4.056866 -30.029293
239 480 538 288 178 10 32 44.922001 15.610209 -58.786653 8635.753029 4.382317 -29.986229
239 480 539 287 178 10 32 58.222000 15.610209 -58.786934 8605.634583 4.405406 -30.118347
239 480 540 286 178 10 33 11.222000 15.610207 -58.787213 8575.648029 4.209682 -29.986736
239 480 541 285 178 10 33 24.222000 15.610205 -58.787494 8545.559956 3.930682 -30.088482
239 480 542 284 178 10 33 37.222000 15.610204 -58.787775 8515.447582 3.867307 -30.111988
239 480 543 283 178 10 33 50.026001 15.610207 -58.788052 8485.730162 4.196268 -29.717104
239 480 544 282 178 10 34 2.922000 15.610207 -58.788331 8455.785330 4.237088 -29.945139
239 480 545 281 178 10 34 15.822000 15.610209 -58.788611 8425.756474 4.441373 -30.028683
239 480 546 280 178 10 34 28.622000 15.610208 -58.788889 8396.047967 4.403305 -29.708868
239 480 547 279 178 10 34 41.622002 15.610203 -58.789172 8365.669052 3.873504 -30.378799
239 480 548 278 178 10 34 54.622002 15.610194 -58.789454 8335.441279 2.868642 -30.227667
239 480 549 277 178 10 35 7.522000 15.610185 -58.789731 8305.683889 1.809144 -29.757517
239 480 550 276 178 10 35 20.622000 15.610176 -58.790011 8275.680107 0.843883 -30.003487
239 480 551 275 178 10 35 33.722000 15.610168 -58.790291 8245.666985 0.019839 -30.012703
239 480 552 274 178 10 35 46.821999 15.610164 -58.790570 8215.731360 0.445497 -29.935633
239 480 553 273 178 10 36 0.522000 15.610159 -58.790846 8184.217511 0.948901 -31.513935
239 480 554 272 178 10 36 12.922000 15.610150 -58.791131 8155.570023 1.966367 -28.647263
239 480 555 271 178 10 36 26.521999 15.610141 -58.791425 8124.105795 2.959974 -31.464029
239 480 556 270 178 10 36 38.821999 15.610138 -58.791694 8095.239795 3.223255 -28.866163
239 480 557 269 178 10 36 51.521999 15.610145 -58.791972 8065.435868 2.481870 -29.803879
239 480 558 268 178 10 37 4.422000 15.610159 -58.792252 8035.436140 0.876479 -29.999895
239 480 559 267 178 10 37 17.322001 15.610176 -58.792529 8005.715686 1.004061 -29.720348
239 480 560 266 178 10 37 30.422001 15.610196 -58.792811 7975.476211 3.266275 -30.239609
239 480 561 265 178 10 37 43.122002 15.610219 -58.793089 7945.661448 5.789946 -29.814627
239 480 562 264 178 10 37 55.722000 15.610240 -58.793368 7915.837360 8.181968 -29.824261
239 480 563 263 178 10 38 8.622000 15.610255 -58.793650 7885.604778 9.883968 -30.232624
239 480 564 262 178 10 38 21.422001 15.610263 -58.793927 7855.901139 10.773582 -29.70384
0
239 480 565 261 178 10 38 34.622002 15.610263 -58.794209 7825.601134 10.760198 -30.30023
4
239 480 566 260 178 10 38 47.722000 15.610254 -58.794487 7795.848707 9.874569 -29.752367
239 480 567 259 178 10 39 1.026000 15.610236 -58.794766 7765.918351 7.887086 -29.930283

239 480 568 258 178 10 39 14.522000 15.610215 -58.795047 7735.806503 5.549997 -30.111954
239 480 569 257 178 10 39 27.822001 15.610202 -58.795326 7705.820126 4.080143 -29.986515
239 480 570 256 178 10 39 41.026001 15.610197 -58.795608 7675.634093 3.509673 -30.186220
239 480 571 255 178 10 39 53.922001 15.610195 -58.795888 7645.577655 3.291460 -30.056622
239 480 572 254 178 10 40 6.722000 15.610196 -58.796166 7615.820633 3.408686 -29.757004
239 480 573 253 178 10 40 19.722000 15.610201 -58.796447 7585.632057 3.998742 -30.188744
239 480 574 252 178 10 40 32.722000 15.610207 -58.796728 7555.558143 4.749038 -30.073694
239 480 575 251 178 10 40 45.722000 15.610208 -58.797005 7525.802845 4.862768 -29.755260
239 480 576 250 178 10 40 58.922001 15.610204 -58.797286 7495.720198 4.440235 -30.082537
239 480 577 249 178 10 41 12.122000 15.610199 -58.797567 7465.590389 3.861885 -30.129826
239 480 578 248 178 10 41 25.222000 15.610190 -58.797848 7435.477223 2.896264 -30.113110
239 480 579 247 178 10 41 38.026001 15.610182 -58.798124 7405.881346 2.045134 -29.595705
239 480 580 246 178 10 41 50.922001 15.610183 -58.798404 7375.806814 2.145255 -30.074533
239 480 581 245 178 10 42 3.822000 15.610185 -58.798686 7345.602894 2.439933 -30.203477
239 480 582 244 178 10 42 16.521999 15.610181 -58.798965 7315.717789 1.997720 -29.885239
239 480 583 243 178 10 42 29.322001 15.610175 -58.799247 7285.502182 1.359103 -30.215591
239 480 584 242 178 10 42 42.026001 15.610170 -58.799523 7255.880362 0.717598 -29.621592
239 480 585 241 178 10 42 55.622002 15.610163 -58.799818 7224.251715 0.027743 -31.628656
239 480 586 240 178 10 43 7.922000 15.610154 -58.800085 7195.613772 0.964238 -28.638182
239 480 587 239 178 10 43 20.722000 15.610144 -58.800361 7166.051270 2.108080 -29.562500
239 480 588 238 178 10 43 33.821999 15.610132 -58.800643 7135.755405 3.356137 -30.295864
239 480 589 237 178 10 43 46.821999 15.610124 -58.800924 7105.656985 4.247527 -30.098387
239 480 590 236 178 10 43 59.622002 15.610121 -58.801202 7075.887187 4.557851 -29.770041
239 480 591 235 178 10 44 12.522000 15.610118 -58.801481 7046.010326 4.917741 -29.876881
239 480 592 234 178 10 44 25.521999 15.610117 -58.801761 7015.944380 5.005659 -30.065874
239 480 593 233 178 10 44 38.422001 15.610120 -58.802042 6985.844533 4.642539 -30.099804
239 480 594 232 178 10 44 51.122002 15.610126 -58.802322 6955.823161 3.924001 -30.021566
239 480 595 231 178 10 45 3.922000 15.610133 -58.802603 6925.652765 3.153187 -30.170477
239 480 596 230 178 10 45 16.822001 15.610141 -58.802882 6895.738068 2.237526 -29.914764
239 480 597 229 178 10 45 29.622000 15.610154 -58.803165 6865.370765 0.851947 -30.367516
239 481 598 228 178 10 45 42.026001 15.610167 -58.803444 6835.546912 0.655264 -29.823692
239 481 599 227 178 10 45 55.222000 15.610180 -58.803738 6803.971743 2.181294 -31.575132
239 481 600 226 178 10 46 7.122000 15.610193 -58.804001 6775.767271 3.538944 -28.204409
239 481 601 225 178 10 46 20.521999 15.610209 -58.804297 6744.074961 5.398378 -31.692129
239 481 602 224 178 10 46 33.222000 15.610225 -58.804575 6714.230903 7.163361 -29.844292
239 481 603 223 178 10 46 46.026001 15.610244 -58.804857 6683.994482 9.365884 -30.236475
239 481 604 222 178 10 46 58.026001 15.610264 -58.805122 6655.600952 11.559830 -28.393677
239 481 605 221 178 10 47 11.422000 15.610286 -58.805417 6623.990476 13.976392 -31.610598
239 481 606 220 178 10 47 24.222000 15.610301 -58.805695 6594.173156 15.685936 -29.817078
239 481 607 219 178 10 47 37.222000 15.610306 -58.805974 6564.215797 16.237611 -29.957542
239 481 608 218 178 10 47 49.821999 15.610299 -58.806242 6535.580601 15.475906 -28.635220
239 481 609 217 178 10 48 3.026000 15.610284 -58.806519 6505.868791 13.829834 -29.711775
239 481 610 216 178 10 48 17.122000 15.610260 -58.806811 6474.518752 11.213464 -31.349901
239 481 611 215 178 10 48 30.222000 15.610233 -58.807081 6445.585613 8.254825 -28.932941
239 481 612 214 178 10 48 43.321999 15.610202 -58.807359 6415.770605 4.822484 -29.814844
239 481 613 213 178 10 48 56.521999 15.610179 -58.807639 6385.734987 2.271605 -30.035521
239 481 614 212 178 10 49 9.822000 15.610160 -58.807922 6355.384190 0.147611 -30.350674
239 481 615 211 178 10 49 22.722000 15.610144 -58.808197 6325.917277 1.587656 -29.467001
239 481 616 210 178 10 49 35.922001 15.610132 -58.808478 6295.763389 2.919161 -30.154091
239 481 617 209 178 10 49 49.521999 15.610124 -58.808773 6264.194439 3.849387 -31.568745
239 481 618 208 178 10 50 2.422000 15.610121 -58.809052 6234.200041 4.137821 -29.994295
239 481 619 207 178 10 50 15.322000 15.610126 -58.809333 6204.070216 3.601721 -30.129978
239 481 620 206 178 10 50 27.322001 15.610134 -58.809597 6175.859848 2.672525 -28.210464
239 481 621 205 178 10 50 40.122002 15.610146 -58.809878 6145.736031 1.277908 -30.123833
239 481 622 204 178 10 50 52.722000 15.610163 -58.810154 6116.096181 0.656881 -29.639658
239 481 623 203 178 10 51 5.822000 15.610184 -58.810404 6085.431258 2.984559 -30.664934
239 481 624 202 178 10 51 18.422001 15.610204 -58.810715 6055.954410 5.251862 -29.476742
239 481 625 201 178 10 51 31.322001 15.610219 -58.810996 6025.854477 6.862007 -30.100113
239 481 626 200 178 10 51 44.922001 15.610228 -58.811293 5994.018838 7.950552 -31.835655
239 481 627 199 178 10 51 57.622002 15.610236 -58.811572 5964.111600 8.784096 -29.907442
239 481 628 198 178 10 52 10.026000 15.610239 -58.811841 5935.215048 9.217733 -28.896769
239 481 629 197 178 10 52 23.422001 15.610237 -58.812129 5904.319671 8.997583 -30.895172
239 481 630 196 178 10 52 36.521999 15.610230 -58.812411 5874.169723 8.205528 -30.150101
239 481 631 195 178 10 52 49.521999 15.610210 -58.812690 5844.251092 6.038869 -29.918831

92/08/14
10:29:51

nav.239

6

239 481 632 194 178 10 53 2.122000 15.610194 -58.812959 5815.338071 4.183116 -28.912905
239 481 633 193 178 10 53 15.222000 15.610181 -58.813240 5785.263048 2.751342 -30.074842
239 481 634 192 178 10 53 28.722000 15.610173 -58.813532 5753.941395 1.899614 -31.321789
239 481 635 191 178 10 53 41.026001 15.610172 -58.813798 5725.427593 1.785380 -28.513813
239 481 636 190 178 10 53 54.521999 15.610168 -58.814090 5694.115047 1.391678 -31.312687
239 481 637 189 178 10 54 6.922000 15.610167 -58.814358 5665.365661 1.262226 -28.749573
239 481 638 188 178 10 54 19.722000 15.610166 -58.814638 5635.368637 1.264762 -29.997086
239 481 639 187 178 10 54 32.521999 15.610163 -58.814919 5605.221668 0.943342 -30.146984
239 481 640 186 178 10 54 45.321999 15.610161 -58.815199 5575.211707 0.646907 -30.009972
239 481 641 185 178 10 54 58.622002 15.610158 -58.815491 5543.924710 0.393572 -31.287205
239 481 642 184 178 10 55 10.822000 15.610160 -58.815756 5515.442516 0.608132 -28.482288
239 481 643 183 178 10 55 24.322001 15.610160 -58.816047 5484.270812 0.575318 -31.171572
239 481 644 182 178 10 55 36.722000 15.610160 -58.816316 5455.440495 0.667826 -28.830502
239 481 645 181 178 10 55 50.222000 15.610166 -58.816610 5423.983796 1.366471 -31.456635
239 481 646 180 178 10 56 2.522000 15.610171 -58.816875 5395.537238 1.952997 -28.446648
239 481 647 179 178 10 56 16.222000 15.610175 -58.817170 5363.930881 2.318516 -31.606228
239 481 648 178 178 10 56 29.025999 15.610179 -58.817447 5334.201994 2.836720 -29.728670
239 481 649 177 178 10 56 41.521999 15.610183 -58.817713 5305.640139 3.248158 -28.562010
239 481 650 176 178 10 56 55.222000 15.610184 -58.818005 5274.348537 3.394208 -31.291599
239 481 651 175 178 10 57 7.922000 15.610181 -58.818275 5245.438664 3.092030 -28.909969
239 481 652 174 178 10 57 21.122000 15.610173 -58.818554 5215.484651 2.191320 -29.953825
239 481 653 173 178 10 57 34.922001 15.610169 -58.818847 5184.092854 1.776920 -31.392010
239 481 654 172 178 10 57 47.821999 15.610166 -58.819123 5154.521809 1.453625 -29.570965
239 481 655 171 178 10 58 0.522000 15.610165 -58.819396 5125.200499 1.394964 -29.321474
239 481 656 170 178 10 58 13.522000 15.610170 -58.819677 5095.126470 1.983437 -30.074213
239 481 657 169 178 10 58 27.025999 15.610170 -58.819969 5063.83857 2.019854 -31.292608
239 481 658 168 178 10 58 39.222000 15.610175 -58.820237 5035.094533 2.534701 -28.739452
239 481 659 167 178 10 58 52.521999 15.610181 -58.820527 5003.976488 3.179439 -31.118238
239 481 660 166 178 10 59 4.822000 15.610188 -58.820794 4975.403866 4.037992 -28.572697
239 481 661 165 178 10 59 17.922001 15.610185 -58.821073 4945.444504 3.726775 -29.959305
239 481 662 164 178 10 59 31.122000 15.610173 -58.821352 4915.482922 2.420789 -29.961414
239 481 663 163 178 10 59 44.922001 15.610154 -58.821642 4884.422547 0.266499 -31.060364
239 481 664 162 178 10 59 57.722000 15.610132 -58.821912 4855.460637 2.147356 -28.961727
239 481 665 161 178 10 10 10.722000 15.610111 -58.822190 4825.657237 4.502603 -29.803213
239 481 666 160 178 11 0 24.521999 15.610093 -58.822481 4794.505225 6.492802 -31.152002
239 481 667 159 178 11 0 37.222000 15.610080 -58.822748 4765.866950 7.910144 -28.638420
239 481 668 158 178 11 0 50.422001 15.610072 -58.823028 4735.838196 8.766305 -30.028992
239 481 669 157 178 11 1 3.422000 15.610072 -58.823311 4705.528108 8.731249 -30.310270
239 481 670 156 178 11 1 16.122000 15.610079 -58.823589 4675.718274 7.902253 -29.810045
239 481 671 155 178 11 1 29.122000 15.610095 -58.823871 4645.492718 6.132906 -30.225544
239 481 672 154 178 11 1 41.922001 15.610115 -58.824148 4615.738143 3.895189 -29.754534
239 481 673 153 178 11 1 54.922001 15.610138 -58.824429 4585.628979 1.379212 -30.109303
239 481 674 152 178 11 2 7.922000 15.610160 -58.824709 4555.636402 1.103238 -29.992504
239 481 675 151 178 11 2 20.822001 15.610179 -58.824988 4525.651644 3.314086 -29.984587
239 481 676 150 178 11 2 33.722000 15.610196 -58.825268 4495.658757 5.168473 -29.993099
239 481 677 149 178 11 2 46.521999 15.610206 -58.825545 4465.978399 6.364243 -29.680292
239 481 678 148 178 11 2 59.821999 15.610216 -58.825828 4435.656274 7.457795 -30.322243
239 481 679 147 178 11 3 13.026000 15.610221 -58.826109 4405.475330 8.068007 -30.180920
239 481 680 146 178 11 3 26.122000 15.610222 -58.826387 4375.685170 8.100524 -29.789927
239 481 681 145 178 11 3 39.321999 15.610213 -58.826666 4345.755898 7.100148 -29.929161
239 481 682 144 178 11 3 52.521999 15.610201 -58.826946 4315.769198 5.888865 -29.986662
239 481 683 143 178 11 4 5.722000 15.610195 -58.827227 4285.606255 5.168750 -30.162788
239 481 684 142 178 11 4 18.822001 15.610192 -58.827508 4255.552270 4.838508 -30.054176
239 481 685 141 178 11 4 31.922001 15.610191 -58.827789 4225.441222 4.716728 -30.111025
239 481 686 140 178 11 4 44.922001 15.610192 -58.828068 4195.522195 4.853146 -29.919210
239 481 687 139 178 11 4 57.821999 15.610193 -58.828347 4165.579765 5.080509 -29.942207
239 481 688 138 178 11 5 10.722000 15.610195 -58.828628 4135.469911 5.253315 -30.109678
239 481 689 137 178 11 5 23.422001 15.610199 -58.828908 4105.448451 5.727140 -30.021275
239 481 690 136 178 11 5 36.026001 15.610203 -58.829188 4075.352669 6.226370 -30.095573
239 481 691 135 178 11 5 48.521999 15.610204 -58.829467 4045.524153 6.313248 -29.828630
239 481 692 134 178 11 6 1.122000 15.610202 -58.829745 4015.720002 6.110610 -29.804169
239 481 693 133 178 11 6 13.922000 15.610201 -58.830027 3985.410171 6.044223 -30.309799
239 481 694 132 178 11 6 26.622000 15.610199 -58.830308 3955.289345 5.853863 -30.120811
239 481 695 131 178 11 6 39.222000 15.610199 -58.830585 3925.624820 5.851117 -29.664488

239 481 696 130 178 11 6 51.922001 15.610193 -58.830864 3895.759374 5.198735 -29.865381
239 481 697 129 178 11 7 4.922000 15.610187 -58.831144 3865.670846 4.493288 -30.088432
239 481 698 128 178 11 7 18.025999 15.610182 -58.831424 3835.645887 3.948055 -30.025011
239 481 699 127 178 11 7 31.122000 15.610175 -58.831704 3805.625299 3.233652 -30.020697
239 481 700 126 178 11 7 44.122002 15.610168 -58.831984 3775.653508 2.458865 -29.971737
239 481 701 125 178 11 7 57.026001 15.610166 -58.832263 3745.763207 2.233407 -29.890358
239 481 702 124 178 11 8 10.122000 15.610168 -58.832545 3715.446392 2.541298 -30.316792
239 481 703 123 178 11 8 22.822001 15.610173 -58.832824 3685.560846 3.109956 -29.885443
239 481 704 122 178 11 8 35.521999 15.610176 -58.833103 3655.618092 3.448514 -29.942699
239 481 705 121 178 11 8 48.321999 15.610182 -58.833386 3625.327437 4.049944 -30.290726
239 481 706 120 178 11 9 1.026000 15.610180 -58.833665 3595.386214 3.840412 -29.941179
239 481 707 119 178 11 9 13.822000 15.610169 -58.833944 3565.514480 2.661231 -29.871750
239 481 708 118 178 11 9 26.822001 15.610153 -58.834221 3535.781270 0.955539 -29.733135
239 481 709 117 178 11 9 40.026001 15.610135 -58.834502 3505.632965 1.088078 -30.148285
239 481 710 116 178 11 9 53.222000 15.610116 -58.834784 3475.479578 3.138806 -30.153479
239 481 711 115 178 11 10 6.122000 15.610099 -58.835061 3445.728543 4.987429 -29.750950
239 481 712 114 178 11 10 19.122000 15.610093 -58.835343 3415.515491 5.739344 -30.213024
239 481 713 113 178 11 10 31.922001 15.610099 -58.835622 3385.607193 5.994957 -29.908188
239 481 714 112 178 11 10 45.222000 15.610092 -58.835914 3354.265041 5.743003 -31.342136
239 481 715 111 178 11 10 57.222000 15.610100 -58.836184 3325.363089 4.912514 -28.902048
239 481 716 110 178 11 11 9.622000 15.610114 -58.836462 3295.566469 3.297388 -29.796568
239 481 717 109 178 11 11 22.322001 15.610128 -58.836739 3265.820476 1.760826 -29.745930
239 481 718 108 178 11 11 35.321999 15.610142 -58.837023 3235.385236 0.146662 -30.435322
239 481 719 107 178 11 11 48.026001 15.610152 -58.837299 3205.774702 1.004940 -29.610552
239 481 720 106 178 11 12 0.922000 15.610159 -58.837581 3175.524482 1.808389 -30.250177
239 481 721 105 178 11 12 13.722000 15.610164 -58.837860 3145.642145 2.393837 -29.882269
239 481 722 104 178 11 12 26.521999 15.610166 -58.838138 3115.863273 2.560608 -29.778816
239 481 723 103 178 11 12 40.026001 15.610162 -58.838434 3084.092605 2.137588 -31.770676
239 481 724 102 178 11 12 52.026001 15.610153 -58.838700 3055.630791 1.215266 -28.461739
239 481 725 101 178 11 13 4.722000 15.610146 -58.838977 3025.854322 0.389472 -29.776537
239 481 726 100 178 11 13 17.521999 15.610138 -58.839257 2995.820446 0.435221 -30.033802
239 481 727 99 178 11 13 30.322001 15.610134 -58.839539 2965.665478 0.927652 -30.155079
239 481 728 98 178 11 13 43.026001 15.610134 -58.839820 2935.548948 0.892370 -30.116579
239 481 729 97 178 11 13 55.521999 15.610137 -58.840097 2905.782957 0.535543 -29.765871
239 481 730 96 178 11 14 8.222000 15.610140 -58.840379 2875.594965 0.127971 -30.187994
239 481 731 95 178 11 14 20.922001 15.610144 -58.840661 2845.319746 0.353313 -30.275225
239 481 732 94 178 11 14 33.422001 15.610148 -58.840941 2815.340131 0.751679 -29.979692
239 481 733 93 178 11 14 45.821999 15.610158 -58.841220 2785.410825 1.860009 -29.929264
239 481 734 92 178 11 14 58.321999 15.610169 -58.841502 2755.144295 3.098443 -30.266594
239 481 735 91 178 11 15 10.622000 15.610177 -58.841781 2725.255616 0.057661 -29.888672
239 481 736 90 178 11 15 23.222000 15.610180 -58.842062 2695.187718 4.408374 -30.067898
239 481 737 89 178 11 15 35.722000 15.610176 -58.842336 2665.800279 3.948680 -29.387465
239 481 738 88 178 11 15 48.622002 15.610168 -58.842614 2635.909543 3.107686 -29.890751
239 481 739 87 178 11 16 1.622000 15.610161 -58.842894 2605.901400 2.370095 -30.008024
239 481 740 86 178 11 16 14.822000 15.610156 -58.843176 2575.740980 1.782703 -30.160387
239 481 741 85 178 11 16 28.122000 15.610151 -58.843456 2545.713481 1.239458 -30.027485
239 481 742 84 178 11 16 41.321999 15.610145 -58.843734 2515.829909 0.629241 -29.883471
239 481 743 83 178 11 16 54.521999 15.610139 -58.844014 2485.849754 0.080658 -29.980808
239 481 744 82 178 11 17 7.722000 15.610130 -58.844296 2455.594948 1.090534 -30.254906
239 481 745 81 178 11 17 20.622000 15.610121 -58.844574 2425.788017 2.041124 -29.806953
239 481 746 80 178 11 17 33.622002 15.610110 -58.844855 2395.712967 3.238793 -30.075119
239 481 747 79 178 11 17 46.422001 15.610099 -58.845134 2365.769962 4.457631 -29.942928
239 481 748 78 178 11 17 59.922001 15.610091 -58.845427 2335.739908 5.369196 -31.410112
239 481 749 77 178 11 18 12.222000 15.610086 -58.845695 2305.634007 5.861259 -28.725857
239 481 750 76 178 11 18 25.025999 15.610086 -58.845974 2275.710598 5.848355 -29.923435
239 481 751 75 178 11 18 37.821999 15.610092 -58.846254 2245.641668 5.165952 -30.069025
239 481 752 74 178 11 18 50.622002 15.610101 -58.846536 2215.455840 4.170349 -30.185762
239 481 753 73 178 11 19 3.322000 15.610109 -58.846814 2185.640596 3.232398 -29.815214
239 481 754 72 178 11 19 16.122000 15.610118 -58.847093 2155.736833 2.255629 -29.903791
239 481 755 71 178 11 19 29.622000 15.610129 -58.847385 2124.481445 0.919766 -31.255371
239 481 756 70 178 11 19 42.122002 15.610142 -58.847655 2095.490916 0.526198 -28.990528
239 481 757 69 178 11 19 54.922001 15.610150 -58.847933 2065.686470 1.448321 -29.804497
239 481 758 68 178 11 20 7.922000 15.610156 -58.848215 2035.443882 2.031360 -30.242641
239 481 759 67 178 11 20 20.622000 15.610159 -58.848493 2005.667703 2.456005 -29.776144

92/08/14
10:29:51

nav.239

7

239 481 760 66 178 11 20 34.222000 15.610164 -58.848786 1974.250354 2.989073 -31.417372
239 481 761 65 178 11 20 46.622002 15.610164 -58.849052 1945.668224 3.057119 -28.582142
239 481 762 64 178 11 20 59.622002 15.610159 -58.849333 1915.619224 2.472656 -30.048988
239 481 763 63 178 11 21 12.522000 15.610147 -58.849613 1885.562211 1.110966 -30.057053
239 481 764 62 178 11 21 25.422001 15.610140 -58.849894 1855.475877 0.414823 -30.086378
239 481 765 61 178 11 21 38.321999 15.610136 -58.850175 1825.340099 0.048781 -30.135731
239 481 766 60 178 11 21 51.026001 15.610134 -58.850454 1795.444153 0.261791 -29.895935
239 481 767 59 178 11 22 3.722000 15.610128 -58.850733 1765.533120 0.881889 -29.911095
239 481 768 58 178 11 22 16.521999 15.610130 -58.851011 1735.674372 0.694312 -29.858709
239 481 769 57 178 11 22 29.422001 15.610131 -58.851290 1705.764511 0.502290 -29.909805
239 481 770 56 178 11 22 42.321999 15.610129 -58.851569 1675.886273 0.752770 -29.878252
239 481 771 55 178 11 22 55.321999 15.610124 -58.851851 1645.656770 1.248547 -30.229460
239 481 772 54 178 11 23 8.822000 15.610113 -58.852142 1614.433320 2.434487 -31.223417
239 481 773 53 178 11 23 21.222000 15.610109 -58.852412 1585.454737 2.952047 -28.978613
239 481 774 52 178 11 23 33.922001 15.610109 -58.852691 1555.572343 2.831058 -29.882368
239 481 775 51 178 11 23 46.722000 15.610110 -58.852969 1525.728639 2.764048 -29.843748
239 481 776 50 178 11 23 59.722000 15.610116 -58.853251 1495.510732 2.115534 -30.217905
239 481 777 49 178 11 24 12.522000 15.610124 -58.853529 1465.727332 1.156108 -29.783409
239 481 778 48 178 11 24 25.322001 15.610136 -58.853808 1435.806022 0.213657 -29.921272
239 481 779 47 178 11 24 38.222000 15.610153 -58.854091 1405.502596 2.125097 -30.303434
239 481 780 46 178 11 24 51.122002 15.610170 -58.854371 1375.454225 3.954602 -30.048338
239 481 781 45 178 11 25 3.922000 15.610182 -58.854652 1345.332758 5.355351 -30.121466
239 481 782 44 178 11 25 16.722000 15.610187 -58.854930 1315.535873 5.927817 -29.796890
239 481 783 43 178 11 25 29.622000 15.610184 -58.855210 1285.477399 5.640376 -30.058491
239 481 784 42 178 11 25 42.521999 15.610178 -58.855489 1255.536500 4.941538 -29.940916
239 481 785 41 178 11 25 55.321999 15.610169 -58.855769 1225.588656 3.976776 -29.947844
239 481 786 40 178 11 26 8.322000 15.610162 -58.856051 1195.289631 3.231071 -30.298992
239 481 787 39 178 11 26 21.322001 15.610156 -58.856330 1165.410828 2.546894 -29.878845
239 481 788 38 178 11 26 34.122002 15.610145 -58.856609 1135.488008 1.323040 -29.922880
239 481 789 37 178 11 26 47.026001 15.610131 -58.856890 1105.363932 0.179446 -30.124105
239 481 790 36 178 11 26 59.821999 15.610119 -58.857168 1075.600683 1.554944 -29.763208
239 481 791 35 178 11 27 12.822000 15.610113 -58.857449 1045.451707 2.211421 -30.149002
239 481 792 34 178 11 27 25.521999 15.610116 -58.857727 1015.642067 1.858316 -29.809593
239 481 793 33 178 11 27 38.222000 15.610129 -58.858009 985.446997 0.316250 -30.195093
239 481 794 32 178 11 27 50.722000 15.610142 -58.858287 955.600276 1.112169 -29.846746
239 481 795 31 178 11 28 3.422000 15.610147 -58.858569 925.344051 1.728495 -30.256229
239 481 796 30 178 11 28 15.922000 15.610150 -58.858846 895.715858 1.993788 -29.628197
239 482 797 29 178 11 28 28.521999 15.610149 -58.859126 865.632900 1.995857 -30.082981
239 482 798 28 178 11 28 41.122002 15.610150 -58.859407 835.561301 2.024338 -30.071573
239 482 799 27 178 11 28 53.622002 15.610151 -58.859685 805.714671 2.248855 -29.846609
239 482 800 26 178 11 29 6.222000 15.610155 -58.859966 775.554380 2.632498 -30.160280
239 482 801 25 178 11 29 18.722000 15.610153 -58.860248 745.336957 2.444941 -30.217426
239 482 802 24 178 11 29 31.122000 15.610153 -58.860527 715.475469 2.429052 -29.861506
239 482 803 23 178 11 29 43.622002 15.610154 -58.860805 685.680783 2.610291 -29.794682
239 482 804 22 178 11 29 56.222000 15.610155 -58.861086 655.522710 2.733961 -30.158075
239 482 805 21 178 11 30 8.722000 15.610159 -58.861364 625.717087 3.222342 -29.805618
239 482 806 20 178 11 30 21.422001 15.610163 -58.861646 595.445057 3.632452 -30.272045
239 482 807 19 178 11 30 34.021999 15.610161 -58.861928 565.231175 3.434410 -30.213894
239 482 808 18 178 11 30 46.321999 15.610158 -58.862208 535.241321 3.091288 -29.989880
239 482 809 17 178 11 30 58.622002 15.610152 -58.862489 505.081403 2.423831 -30.159929
239 482 810 16 178 11 31 10.822000 15.610142 -58.862765 475.532455 1.401907 -29.548935
239 482 811 15 178 11 31 23.521999 15.610130 -58.863046 445.312726 0.027638 -30.219715
239 482 812 14 178 11 31 36.222000 15.610118 -58.863327 415.283219 1.248055 -30.029495
239 482 813 13 178 11 31 48.622002 15.610108 -58.863604 385.555010 2.407463 -29.728224
239 482 814 12 178 11 32 1.222000 15.610099 -58.863884 355.533368 3.375665 -30.021656
239 482 815 11 178 11 32 13.926000 15.610097 -58.864166 325.237128 3.564141 -30.296228
239 482 816 10 178 11 32 26.422001 15.610102 -58.864445 295.326523 2.960228 -29.910599
239 482 817 9 178 11 32 38.925999 15.610111 -58.864724 265.453833 1.943659 -29.872675
239 482 818 8 178 11 32 51.422001 15.610126 -58.865003 235.567598 0.256943 -29.886229
239 482 819 7 178 11 33 4.022000 15.610146 -58.865283 205.516582 1.988424 -30.051014
239 482 820 6 178 11 33 16.622000 15.610161 -58.865562 175.605525 3.685696 -29.911060
239 482 821 5 178 11 33 29.322001 15.610164 -58.865845 145.297334 4.064102 -30.308195
239 482 822 4 178 11 33 41.925999 15.610157 -58.866123 115.507891 3.256016 -29.789442
239 482 823 3 178 11 33 54.521999 15.610141 -58.866400 85.740689 1.501019 -29.767199

239 482 824 2 178 11 34 7.322000 15.610119 -58.866682 55.521177 0.916728 -30.219515
239 482 825 1 178 11 34 20.122000 15.610102 -58.866965 25.182315 2.793220 -30.338861
239 482 826 0 178 11 34 33.321999 15.610094 -58.867255 -5.888844 3.671222 -31.071157

92/08/1-
16:08:57

239.listack

1

239stack.segy:

13	0	147	1	1	0	0	5000	1000	4000	1992	178	8	38	40	-1
14	0	148	1	1	0	0	5000	1000	4000	1992	178	8	38	51	-1
14	0	149	1	1	0	0	5000	1000	4000	1992	178	8	38	51	-1
15	0	150	1	1	0	0	5000	1000	4000	1992	178	8	39	4	-1
16	0	151	1	1	0	0	5000	1000	4000	1992	178	8	39	15	-1
16	0	152	1	1	0	0	5000	1000	4000	1992	178	8	39	15	-1
17	0	153	1	1	0	0	5000	1000	4000	1992	178	8	39	28	-1
17	0	154	1	1	0	0	5000	1000	4000	1992	178	8	39	28	-1
19	0	155	1	1	0	0	5000	1000	4000	1992	178	8	39	52	-1
18	0	156	1	1	0	0	5000	1000	4000	1992	178	8	39	40	-1
18	0	157	1	1	0	0	5000	1000	4000	1992	178	8	39	40	-1
19	0	158	1	1	0	0	5000	1000	4000	1992	178	8	39	52	-1
20	0	159	1	1	0	0	5000	1000	4000	1992	178	8	40	4	-1
20	0	160	1	1	0	0	5000	1000	4000	1992	178	8	40	4	-1
20	0	161	1	1	0	0	5000	1000	4000	1992	178	8	40	4	-1
21	0	162	1	1	0	0	5000	1000	4000	1992	178	8	40	17	-1
21	0	163	1	1	0	0	5000	1000	4000	1992	178	8	40	17	-1
22	0	164	1	1	0	0	5000	1000	4000	1992	178	8	40	30	-1
22	0	165	1	1	0	0	5000	1000	4000	1992	178	8	40	30	-1
23	0	166	1	1	0	0	5000	1000	4000	1992	178	8	40	41	-1

817	0	1772	1	1	0	0	5000	1000	4000	1992	178	11	32	40	-1
818	0	1773	1	1	0	0	5000	1000	4000	1992	178	11	32	51	-1
818	0	1774	1	1	0	0	5000	1000	4000	1992	178	11	32	51	-1
819	0	1775	1	1	0	0	5000	1000	4000	1992	178	11	33	5	-1
819	0	1776	1	1	0	0	5000	1000	4000	1992	178	11	33	5	-1
819	0	1777	1	1	0	0	5000	1000	4000	1992	178	11	33	5	-1
820	0	1778	1	1	0	0	5000	1000	4000	1992	178	11	33	18	-1
820	0	1779	1	1	0	0	5000	1000	4000	1992	178	11	33	18	-1
822	0	1780	1	1	0	0	5000	1000	4000	1992	178	11	33	43	-1
821	0	1781	1	1	0	0	5000	1000	4000	1992	178	11	33	29	-1
822	0	1782	1	1	0	0	5000	1000	4000	1992	178	11	33	43	-1
823	0	1783	1	1	0	0	5000	1000	4000	1992	178	11	33	54	-1
823	0	1784	1	1	0	0	5000	1000	4000	1992	178	11	33	54	-1
825	0	1785	1	1	0	0	5000	1000	4000	1992	178	11	34	21	-1
824	0	1786	1	1	0	0	5000	1000	4000	1992	178	11	34	7	-1
824	0	1787	1	1	0	0	5000	1000	4000	1992	178	11	34	7	-1
825	0	1788	1	1	0	0	5000	1000	4000	1992	178	11	34	21	-1
825	0	1789	1	1	0	0	5000	1000	4000	1992	178	11	34	21	-1
826	0	1790	1	1	0	0	5000	1000	4000	1992	178	11	34	34	-1
826	0	1791	1	1	0	0	5000	1000	4000	1992	178	11	34	34	-1

310stnum:

826	0	147	1	1	310	0	5000	1000	4000	1992	178	11	34	34	-1
826	0	148	1	1	310	0	5000	1000	4000	1992	178	11	34	34	-1
825	0	149	1	1	310	0	5000	1000	4000	1992	178	11	34	21	-1
825	0	150	1	1	310	0	5000	1000	4000	1992	178	11	34	21	-1
824	0	151	1	1	310	0	5000	1000	4000	1992	178	11	34	7	-1
824	0	152	1	1	310	0	5000	1000	4000	1992	178	11	34	7	-1
825	0	153	1	1	310	0	5000	1000	4000	1992	178	11	34	21	-1
823	0	154	1	1	310	0	5000	1000	4000	1992	178	11	33	54	-1
823	0	155	1	1	310	0	5000	1000	4000	1992	178	11	33	54	-1
822	0	156	1	1	310	0	5000	1000	4000	1992	178	11	33	43	-1
821	0	157	1	1	310	0	5000	1000	4000	1992	178	11	33	29	-1
822	0	158	1	1	310	0	5000	1000	4000	1992	178	11	33	43	-1
820	0	159	1	1	310	0	5000	1000	4000	1992	178	11	33	18	-1
820	0	160	1	1	310	0	5000	1000	4000	1992	178	11	33	18	-1
819	0	161	1	1	310	0	5000	1000	4000	1992	178	11	33	5	-1
819	0	162	1	1	310	0	5000	1000	4000	1992	178	11	33	5	-1
819	0	163	1	1	310	0	5000	1000	4000	1992	178	11	33	5	-1
818	0	164	1	1	310	0	5000	1000	4000	1992	178	11	32	51	-1
818	0	165	1	1	310	0	5000	1000	4000	1992	178	11	32	51	-1
817	0	166	1	1	310	0	5000	1000	4000	1992	178	11	32	40	-1

23	0	1772	1	1	310	0	5000	1000	4000	1992	178	8	40	41	-1
22	0	1773	1	1	310	0	5000	1000	4000	1992	178	8	40	30	-1
22	0	1774	1	1	310	0	5000	1000	4000	1992	178	8	40	30	-1
21	0	1775	1	1	310	0	5000	1000	4000	1992	178	8	40	17	-1
21	0	1776	1	1	310	0	5000	1000	4000	1992	178	8	40	17	-1
20	0	1777	1	1	310	0	5000	1000	4000	1992	178	8	40	4	-1
20	0	1778	1	1	310	0	5000	1000	4000	1992	178	8	40	4	-1
20	0	1779	1	1	310	0	5000	1000	4000	1992	178	8	40	4	-1
19	0	1780	1	1	310	0	5000	1000	4000	1992	178	8	39	52	-1
18	0	1781	1	1	310	0	5000	1000	4000	1992	178	8	39	40	-1
18	0	1782	1	1	310	0	5000	1000	4000	1992	178	8	39	40	-1
19	0	1783	1	1	310	0	5000	1000	4000	1992	178	8	39	52	-1
17	0	1784	1	1	310	0	5000	1000	4000	1992	178	8	39	28	-1
17	0	1785	1	1	310	0	5000	1000	4000	1992	178	8	39	28	-1
16	0	1786	1	1	310	0	5000	1000	4000	1992	178	8	39	15	-1
16	0	1787	1	1	310	0	5000	1000	4000	1992	178	8	39	15	-1
15	0	1788	1	1	310	0	5000	1000	4000	1992	178	8	39	4	-1
14	0	1789	1	1	310	0	5000	1000	4000	1992	178	8	38	51	-1
14	0	1790	1	1	310	0	5000	1000	4000	1992	178	8	38	51	-1
13	0	1791	1	1	310	0	5000	1000	4000	1992	178	8	38	40	-1

92/09/18
16:13:18

Alison

1

240.stack

```
procs diskin geom gather nmo filter stack diskoa end
diskin
  fno 1 lno 434 ipath /export/home/shipley/240shot.segy end
  fno 435 lno 827 ipath /export/home/shipley/240shot.segy.part2 end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /macintosh/data/b3d/240stack.segy ofmt 1 end
end
prout
  fno 1 lno 99999 ftr 1 ltr 96 end
end
geom
  gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
      25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
      48 -245.25 49 -232.75 52 -195.25
type 1 dbrps 15 smear 15
fs 1 ls 1 dfls 1947.89 end
fs 2 ls 2 dfls 29.8454 end
fs 3 ls 3 dfls 29.7626 end
fs 4 ls 4 dfls 29.8158 end
fs 5 ls 5 dfls 30.2907 end
fs 6 ls 6 dfls 29.8859 end
fs 7 ls 7 dfls 30.1246 end
fs 8 ls 8 dfls 28.6585 end
fs 9 ls 9 dfls 30.0371 end
fs 10 ls 10 dfls 30.253 end
fs 11 ls 11 dfls 30.9882 end
fs 12 ls 12 dfls 29.972 end
fs 13 ls 13 dfls 29.9793 end
fs 14 ls 14 dfls 30.1405 end
fs 15 ls 15 dfls 30.0359 end
fs 16 ls 16 dfls 28.902 end
fs 17 ls 17 dfls 29.9484 end
fs 18 ls 18 dfls 31.1321 end
fs 19 ls 19 dfls 28.756 end
fs 20 ls 20 dfls 29.9086 end
fs 21 ls 21 dfls 31.0521 end
fs 22 ls 22 dfls 30.1433 end
fs 23 ls 23 dfls 30.0179 end
fs 24 ls 24 dfls 28.8301 end
fs 25 ls 25 dfls 29.8156 end
fs 26 ls 26 dfls 31.3915 end
fs 27 ls 27 dfls 28.7751 end
fs 28 ls 28 dfls 30.1041 end
fs 29 ls 29 dfls 29.8501 end
fs 30 ls 30 dfls 31.1645 end
fs 31 ls 31 dfls 30.0857 end
fs 32 ls 32 dfls 30.2751 end
fs 33 ls 33 dfls 30.0369 end
fs 34 ls 34 dfls 28.7129 end
```

```
fs 35 ls 35 dfls 31.0188 end
fs 36 ls 36 dfls 30.2373 end
fs 37 ls 37 dfls 28.5135 end
fs 38 ls 38 dfls 30.215 end
fs 39 ls 39 dfls 31.1614 end
fs 40 ls 40 dfls 28.6116 end
fs 41 ls 41 dfls 30.0742 end
fs 42 ls 42 dfls 29.9156 end
fs 43 ls 43 dfls 30.1973 end
fs 44 ls 44 dfls 29.5843 end
fs 45 ls 45 dfls 30.2019 end
fs 46 ls 46 dfls 29.8086 end
fs 47 ls 47 dfls 30.1906 end
fs 48 ls 48 dfls 30.1205 end
fs 49 ls 49 dfls 29.8909 end
fs 50 ls 50 dfls 29.9847 end
fs 51 ls 51 dfls 30.2735 end
fs 52 ls 52 dfls 29.7799 end
fs 53 ls 53 dfls 30.0477 end
fs 54 ls 54 dfls 29.9099 end
fs 55 ls 55 dfls 29.9682 end
fs 56 ls 56 dfls 30.0642 end
fs 57 ls 57 dfls 30.1809 end
fs 58 ls 58 dfls 29.9569 end
fs 59 ls 59 dfls 30.2789 end
fs 60 ls 60 dfls 31.0114 end
fs 61 ls 61 dfls 28.6786 end
fs 62 ls 62 dfls 29.9986 end
fs 63 ls 63 dfls 30.1768 end
fs 64 ls 64 dfls 29.7154 end
fs 65 ls 65 dfls 29.9423 end
fs 66 ls 66 dfls 30.165 end
fs 67 ls 67 dfls 29.9882 end
fs 68 ls 68 dfls 31.3435 end
fs 69 ls 69 dfls 28.6723 end
fs 70 ls 70 dfls 29.899 end
fs 71 ls 71 dfls 29.8453 end
fs 72 ls 72 dfls 30.1462 end
fs 73 ls 73 dfls 29.8594 end
fs 74 ls 74 dfls 29.9303 end
fs 75 ls 75 dfls 29.9721 end
fs 76 ls 76 dfls 30.2027 end
fs 77 ls 77 dfls 29.9798 end
fs 78 ls 78 dfls 30.0761 end
fs 79 ls 79 dfls 30.0823 end
fs 80 ls 80 dfls 30.0424 end
fs 81 ls 81 dfls 29.6319 end
fs 82 ls 82 dfls 30.6054 end
fs 83 ls 83 dfls 30.9777 end
fs 84 ls 84 dfls 29.0587 end
fs 85 ls 85 dfls 29.7087 end
fs 86 ls 86 dfls 30.0994 end
fs 87 ls 87 dfls 30.0147 end
fs 88 ls 88 dfls 29.7814 end
fs 89 ls 89 dfls 29.7429 end
fs 90 ls 90 dfls 29.8614 end
fs 91 ls 91 dfls 30.1698 end
fs 92 ls 92 dfls 30.0271 end
fs 93 ls 93 dfls 29.9701 end
fs 94 ls 94 dfls 30.0327 end
fs 95 ls 95 dfls 30.0311 end
fs 96 ls 96 dfls 30.189 end
fs 97 ls 97 dfls 29.8834 end
fs 98 ls 98 dfls 29.7348 end
```

```
fs 99 1s 99 dfls 30.3553 end
fs 100 1s 100 dfls 29.8718 end
fs 101 1s 101 dfls 30.0862 end
fs 102 1s 102 dfls 30.2387 end
fs 103 1s 103 dfls 29.8727 end
fs 104 1s 104 dfls 29.9513 end
fs 105 1s 105 dfls 30.117 end
fs 106 1s 106 dfls 30.0627 end
fs 107 1s 107 dfls 30.0944 end
fs 108 1s 108 dfls 29.6546 end
fs 109 1s 109 dfls 30.0614 end
fs 110 1s 110 dfls 29.6785 end
fs 111 1s 111 dfls 30.2062 end
fs 112 1s 112 dfls 30.1225 end
fs 113 1s 113 dfls 29.9612 end
fs 114 1s 114 dfls 29.9966 end
fs 115 1s 115 dfls 30.0599 end
fs 116 1s 116 dfls 29.9441 end
fs 117 1s 117 dfls 30.1014 end
fs 118 1s 118 dfls 30.0691 end
fs 119 1s 119 dfls 29.9155 end
fs 120 1s 120 dfls 29.8612 end
fs 121 1s 121 dfls 30.4647 end
fs 122 1s 122 dfls 29.667 end
fs 123 1s 123 dfls 30.2469 end
fs 124 1s 124 dfls 29.6259 end
fs 125 1s 125 dfls 30.1681 end
fs 126 1s 126 dfls 29.7711 end
fs 127 1s 127 dfls 29.9349 end
fs 128 1s 128 dfls 30.1038 end
fs 129 1s 129 dfls 29.7284 end
fs 130 1s 130 dfls 30.0943 end
fs 131 1s 131 dfls 30.3991 end
fs 132 1s 132 dfls 29.7281 end
fs 133 1s 133 dfls 30.0872 end
fs 134 1s 134 dfls 29.9383 end
fs 135 1s 135 dfls 31.2055 end
fs 136 1s 136 dfls 28.8263 end
fs 137 1s 137 dfls 30.2119 end
fs 138 1s 138 dfls 29.8814 end
fs 139 1s 139 dfls 29.8458 end
fs 140 1s 140 dfls 31.114 end
fs 141 1s 141 dfls 28.7257 end
fs 142 1s 142 dfls 30.246 end
fs 143 1s 143 dfls 31.0901 end
fs 144 1s 144 dfls 28.7869 end
fs 145 1s 145 dfls 30.0186 end
fs 146 1s 146 dfls 30.0643 end
fs 147 1s 147 dfls 30.0532 end
fs 148 1s 148 dfls 30.1262 end
fs 149 1s 149 dfls 31.0252 end
fs 150 1s 150 dfls 28.808 end
fs 151 1s 151 dfls 29.9868 end
fs 152 1s 152 dfls 29.9791 end
fs 153 1s 153 dfls 30.0441 end
fs 154 1s 154 dfls 30.5621 end
fs 155 1s 155 dfls 29.6123 end
fs 156 1s 156 dfls 30.0025 end
fs 157 1s 157 dfls 31.3489 end
fs 158 1s 158 dfls 28.5755 end
fs 159 1s 159 dfls 30.0645 end
fs 160 1s 160 dfls 29.7638 end
fs 161 1s 161 dfls 30.2702 end
fs 162 1s 162 dfls 29.7064 end
```

```
fs 163 1s 163 dfls 30.1416 end
fs 164 1s 164 dfls 29.7145 end
fs 165 1s 165 dfls 30.1318 end
fs 166 1s 166 dfls 30.1321 end
fs 167 1s 167 dfls 29.7791 end
fs 168 1s 168 dfls 30.5328 end
fs 169 1s 169 dfls 29.7165 end
fs 170 1s 170 dfls 29.9614 end
fs 171 1s 171 dfls 30.0951 end
fs 172 1s 172 dfls 29.7766 end
fs 173 1s 173 dfls 29.9926 end
fs 174 1s 174 dfls 29.9283 end
fs 175 1s 175 dfls 29.9777 end
fs 176 1s 176 dfls 29.9035 end
fs 177 1s 177 dfls 30.1335 end
fs 178 1s 178 dfls 29.7122 end
fs 179 1s 179 dfls 30.2472 end
fs 180 1s 180 dfls 30.4567 end
fs 181 1s 181 dfls 29.8982 end
fs 182 1s 182 dfls 29.7866 end
fs 183 1s 183 dfls 29.7813 end
fs 184 1s 184 dfls 30.0379 end
fs 185 1s 185 dfls 30.2812 end
fs 186 1s 186 dfls 29.7714 end
fs 187 1s 187 dfls 30.233 end
fs 188 1s 188 dfls 29.7912 end
fs 189 1s 189 dfls 31.4361 end
fs 190 1s 190 dfls 28.5365 end
fs 191 1s 191 dfls 30.3134 end
fs 192 1s 192 dfls 30.0119 end
fs 193 1s 193 dfls 29.7091 end
fs 194 1s 194 dfls 30.0774 end
fs 195 1s 195 dfls 31.4638 end
fs 196 1s 196 dfls 28.7039 end
fs 197 1s 197 dfls 29.8924 end
fs 198 1s 198 dfls 29.9343 end
fs 199 1s 199 dfls 31.4905 end
fs 200 1s 200 dfls 28.4954 end
fs 201 1s 201 dfls 29.8995 end
fs 202 1s 202 dfls 30.1925 end
fs 203 1s 203 dfls 29.8555 end
fs 204 1s 204 dfls 30.1381 end
fs 205 1s 205 dfls 30.0645 end
fs 206 1s 206 dfls 29.7156 end
fs 207 1s 207 dfls 30.0072 end
fs 208 1s 208 dfls 29.884 end
fs 209 1s 209 dfls 29.9066 end
fs 210 1s 210 dfls 30.2217 end
fs 211 1s 211 dfls 30.0442 end
fs 212 1s 212 dfls 30.1504 end
fs 213 1s 213 dfls 29.863 end
fs 214 1s 214 dfls 29.8765 end
fs 215 1s 215 dfls 30.0771 end
fs 216 1s 216 dfls 29.9145 end
fs 217 1s 217 dfls 30.0614 end
fs 218 1s 218 dfls 31.3374 end
fs 219 1s 219 dfls 28.4445 end
fs 220 1s 220 dfls 30.2757 end
fs 221 1s 221 dfls 30.5186 end
fs 222 1s 222 dfls 29.4292 end
fs 223 1s 223 dfls 30.3327 end
fs 224 1s 224 dfls 30.0554 end
fs 225 1s 225 dfls 29.7732 end
fs 226 1s 226 dfls 30.1073 end
```



```
fs 227 ls 227 dfls 30.141 end
fs 228 ls 228 dfls 29.678 end
fs 229 ls 229 dfls 29.9652 end
fs 230 ls 230 dfls 30.039 end
fs 231 ls 231 dfls 29.8893 end
fs 232 ls 232 dfls 30.3122 end
fs 233 ls 233 dfls 29.6639 end
fs 234 ls 234 dfls 29.993 end
fs 235 ls 235 dfls 29.9759 end
fs 236 ls 236 dfls 30.2133 end
fs 237 ls 237 dfls 31.3502 end
fs 238 ls 238 dfls 28.4154 end
fs 239 ls 239 dfls 30.3716 end
fs 240 ls 240 dfls 29.606 end
fs 241 ls 241 dfls 30.1168 end
fs 242 ls 242 dfls 31.6034 end
fs 243 ls 243 dfls 28.2674 end
fs 244 ls 244 dfls 30.3715 end
fs 245 ls 245 dfls 29.8549 end
fs 246 ls 246 dfls 31.5082 end
fs 247 ls 247 dfls 29.8486 end
fs 248 ls 248 dfls 28.5597 end
fs 249 ls 249 dfls 31.2257 end
fs 250 ls 250 dfls 30.2995 end
fs 251 ls 251 dfls 28.6492 end
fs 252 ls 252 dfls 29.8195 end
fs 253 ls 253 dfls 31.6511 end
fs 254 ls 254 dfls 29.8311 end
fs 255 ls 255 dfls 29.922 end
fs 256 ls 256 dfls 28.6686 end
fs 257 ls 257 dfls 31.2441 end
fs 258 ls 258 dfls 28.4468 end
fs 259 ls 259 dfls 29.9966 end
fs 260 ls 260 dfls 30.3101 end
fs 261 ls 261 dfls 31.4193 end
fs 262 ls 262 dfls 30.0317 end
fs 263 ls 263 dfls 28.3921 end
fs 264 ls 264 dfls 31.5674 end
fs 265 ls 265 dfls 30.0467 end
fs 266 ls 266 dfls 29.9299 end
fs 267 ls 267 dfls 28.4075 end
fs 268 ls 268 dfls 31.6224 end
fs 269 ls 269 dfls 29.9186 end
fs 270 ls 270 dfls 30.0202 end
fs 271 ls 271 dfls 28.3902 end
fs 272 ls 272 dfls 30.1136 end
fs 273 ls 273 dfls 31.4867 end
fs 274 ls 274 dfls 29.9758 end
fs 275 ls 275 dfls 28.3466 end
fs 276 ls 276 dfls 31.64 end
fs 277 ls 277 dfls 30.1563 end
fs 278 ls 278 dfls 29.9731 end
fs 279 ls 279 dfls 30.13 end
fs 280 ls 280 dfls 28.471 end
fs 281 ls 281 dfls 29.9606 end
fs 282 ls 282 dfls 31.3245 end
fs 283 ls 283 dfls 28.9872 end
fs 284 ls 284 dfls 30.9771 end
fs 285 ls 285 dfls 30.019 end
fs 286 ls 286 dfls 28.9828 end
fs 287 ls 287 dfls 31.0933 end
fs 288 ls 288 dfls 28.778 end
fs 289 ls 289 dfls 29.2588 end
fs 290 ls 290 dfls 31.924 end
```

```
fs 291 ls 291 dfls 28.6929 end
fs 292 ls 292 dfls 31.1003 end
fs 293 ls 293 dfls 29.0591 end
fs 294 ls 294 dfls 30.9568 end
fs 295 ls 295 dfls 30.1436 end
fs 296 ls 296 dfls 28.8811 end
fs 297 ls 297 dfls 30.0613 end
fs 298 ls 298 dfls 30.1082 end
fs 299 ls 299 dfls 31.1821 end
fs 300 ls 300 dfls 28.7006 end
fs 301 ls 301 dfls 30.1872 end
fs 302 ls 302 dfls 31.0205 end
fs 303 ls 303 dfls 29.8978 end
fs 304 ls 304 dfls 29.002 end
fs 305 ls 305 dfls 30.9536 end
fs 306 ls 306 dfls 28.9692 end
fs 307 ls 307 dfls 30.8108 end
fs 308 ls 308 dfls 30.1466 end
fs 309 ls 309 dfls 28.9026 end
fs 310 ls 310 dfls 30.1566 end
fs 311 ls 311 dfls 31.2291 end
fs 312 ls 312 dfls 29.9358 end
fs 313 ls 313 dfls 28.765 end
fs 314 ls 314 dfls 31.262 end
fs 315 ls 315 dfls 28.7271 end
fs 316 ls 316 dfls 31.1497 end
fs 317 ls 317 dfls 29.8848 end
fs 318 ls 318 dfls 29.9605 end
fs 319 ls 319 dfls 28.774 end
fs 320 ls 320 dfls 30.3817 end
fs 321 ls 321 dfls 30.8156 end
fs 322 ls 322 dfls 30.1433 end
fs 323 ls 323 dfls 30.0012 end
fs 324 ls 324 dfls 30.1229 end
fs 325 ls 325 dfls 29.0639 end
fs 326 ls 326 dfls 30.0955 end
fs 327 ls 327 dfls 31.0636 end
fs 328 ls 328 dfls 29.6617 end
fs 329 ls 329 dfls 30.1324 end
fs 330 ls 330 dfls 29.8639 end
fs 331 ls 331 dfls 30.0622 end
fs 332 ls 332 dfls 28.5704 end
fs 333 ls 333 dfls 30.0414 end
fs 334 ls 334 dfls 30.2449 end
fs 335 ls 335 dfls 30.9827 end
fs 336 ls 336 dfls 29.9868 end
fs 337 ls 337 dfls 29.9612 end
fs 338 ls 338 dfls 30.1317 end
fs 339 ls 339 dfls 29.8206 end
fs 340 ls 340 dfls 29.9854 end
fs 341 ls 341 dfls 30.0689 end
fs 342 ls 342 dfls 28.9509 end
fs 343 ls 343 dfls 31.0025 end
fs 344 ls 344 dfls 28.8921 end
fs 345 ls 345 dfls 31.0205 end
fs 346 ls 346 dfls 30.1793 end
fs 347 ls 347 dfls 30.0055 end
fs 348 ls 348 dfls 28.9777 end
fs 349 ls 349 dfls 29.8845 end
fs 350 ls 350 dfls 30.1189 end
fs 351 ls 351 dfls 31.0447 end
fs 352 ls 352 dfls 29.1257 end
fs 353 ls 353 dfls 30.8789 end
fs 354 ls 354 dfls 28.7992 end
```

```
fs 355 ls 355 dfls 30.0601 end
fs 356 ls 356 dfls 31.0263 end
fs 357 ls 357 dfls 30.5399 end
fs 358 ls 358 dfls 29.5874 end
fs 359 ls 359 dfls 29.0862 end
fs 360 ls 360 dfls 30.002 end
fs 361 ls 361 dfls 29.9175 end
fs 362 ls 362 dfls 31.0346 end
fs 363 ls 363 dfls 30.1139 end
fs 364 ls 364 dfls 28.6161 end
fs 365 ls 365 dfls 29.9666 end
fs 366 ls 366 dfls 31.3208 end
fs 367 ls 367 dfls 30.0295 end
fs 368 ls 368 dfls 29.8152 end
fs 369 ls 369 dfls 28.7338 end
fs 370 ls 370 dfls 30.0602 end
fs 371 ls 371 dfls 31.3218 end
fs 372 ls 372 dfls 28.8434 end
fs 373 ls 373 dfls 30.1195 end
fs 374 ls 374 dfls 31.0355 end
fs 375 ls 375 dfls 30.075 end
fs 376 ls 376 dfls 30.0466 end
fs 377 ls 377 dfls 28.7961 end
fs 378 ls 378 dfls 30.0814 end
fs 379 ls 379 dfls 29.8558 end
fs 380 ls 380 dfls 31.105 end
fs 381 ls 381 dfls 30.1521 end
fs 382 ls 382 dfls 29.7836 end
fs 383 ls 383 dfls 28.7363 end
fs 384 ls 384 dfls 30.1081 end
fs 385 ls 385 dfls 30.1114 end
fs 386 ls 386 dfls 29.8408 end
fs 387 ls 387 dfls 29.838 end
fs 388 ls 388 dfls 30.3188 end
fs 389 ls 389 dfls 31.0586 end
fs 390 ls 390 dfls 28.7573 end
fs 391 ls 391 dfls 29.8201 end
fs 392 ls 392 dfls 30.1278 end
fs 393 ls 393 dfls 31.0265 end
fs 394 ls 394 dfls 29.1262 end
fs 395 ls 395 dfls 30.0951 end
fs 396 ls 396 dfls 29.8811 end
fs 397 ls 397 dfls 29.9613 end
fs 398 ls 398 dfls 30.0517 end
fs 399 ls 399 dfls 29.9176 end
fs 400 ls 400 dfls 29.7632 end
fs 401 ls 401 dfls 30.2138 end
fs 402 ls 402 dfls 29.9726 end
fs 403 ls 403 dfls 29.8221 end
fs 404 ls 404 dfls 29.936 end
fs 405 ls 405 dfls 30.1712 end
fs 406 ls 406 dfls 30.1608 end
fs 407 ls 407 dfls 29.8011 end
fs 408 ls 408 dfls 30.007 end
fs 409 ls 409 dfls 30.2066 end
fs 410 ls 410 dfls 29.943 end
fs 411 ls 411 dfls 29.4958 end
fs 412 ls 412 dfls 30.092 end
fs 413 ls 413 dfls 29.9674 end
fs 414 ls 414 dfls 29.9884 end
fs 415 ls 415 dfls 30.0846 end
fs 416 ls 416 dfls 30.3899 end
fs 417 ls 417 dfls 30.3652 end
fs 418 ls 418 dfls 29.8407 end
```

```
fs 419 ls 419 dfls 29.5911 end
fs 420 ls 420 dfls 30.1014 end
fs 421 ls 421 dfls 29.9935 end
fs 422 ls 422 dfls 29.9478 end
fs 423 ls 423 dfls 30.2278 end
fs 424 ls 424 dfls 30.0554 end
fs 425 ls 425 dfls 29.7854 end
fs 426 ls 426 dfls 29.8616 end
fs 427 ls 427 dfls 30.1637 end
fs 428 ls 428 dfls 29.7967 end
fs 429 ls 429 dfls 30.2024 end
fs 430 ls 430 dfls 30.1907 end
fs 431 ls 431 dfls 31.0168 end
fs 432 ls 432 dfls 28.6507 end
fs 433 ls 433 dfls 30.1145 end
fs 434 ls 434 dfls 30.0043 end
fs 435 ls 435 dfls 29.510 end
fs 436 ls 436 dfls 30.0574 end
fs 437 ls 437 dfls 31.1846 end
fs 438 ls 438 dfls 29.1419 end
fs 439 ls 439 dfls 29.9296 end
fs 440 ls 440 dfls 30.2186 end
fs 441 ls 441 dfls 29.8158 end
fs 442 ls 442 dfls 29.7312 end
fs 443 ls 443 dfls 29.941 end
fs 444 ls 444 dfls 30.0671 end
fs 445 ls 445 dfls 30.0187 end
fs 446 ls 446 dfls 30.0969 end
fs 447 ls 447 dfls 29.9788 end
fs 448 ls 448 dfls 30.0252 end
fs 449 ls 449 dfls 31.208 end
fs 450 ls 450 dfls 28.7457 end
fs 451 ls 451 dfls 29.9615 end
fs 452 ls 452 dfls 30.1369 end
fs 453 ls 453 dfls 30.0662 end
fs 454 ls 454 dfls 29.8585 end
fs 455 ls 455 dfls 31.1458 end
fs 456 ls 456 dfls 28.8798 end
fs 457 ls 457 dfls 29.8309 end
fs 458 ls 458 dfls 30.2047 end
fs 459 ls 459 dfls 30.1782 end
fs 460 ls 460 dfls 30.0015 end
fs 461 ls 461 dfls 29.8749 end
fs 462 ls 462 dfls 30.1826 end
fs 463 ls 463 dfls 29.9521 end
fs 464 ls 464 dfls 29.9209 end
fs 465 ls 465 dfls 29.655 end
fs 466 ls 466 dfls 30.1957 end
fs 467 ls 467 dfls 29.9506 end
fs 468 ls 468 dfls 30.2807 end
fs 469 ls 469 dfls 29.7681 end
fs 470 ls 470 dfls 30.0914 end
fs 471 ls 471 dfls 29.8132 end
fs 472 ls 472 dfls 30.013 end
fs 473 ls 473 dfls 30.2188 end
fs 474 ls 474 dfls 29.6766 end
fs 475 ls 475 dfls 30.0825 end
fs 476 ls 476 dfls 30.1983 end
fs 477 ls 477 dfls 30.1696 end
fs 478 ls 478 dfls 29.8579 end
fs 479 ls 479 dfls 29.8945 end
fs 480 ls 480 dfls 30.1673 end
fs 481 ls 481 dfls 30.8163 end
fs 482 ls 482 dfls 29.1049 end
```

```
fs 483 1s 483 dfls 29.9164 end
fs 484 1s 484 dfls 30.3469 end
fs 485 1s 485 dfls 29.696 end
fs 486 1s 486 dfls 30.0979 end
fs 487 1s 487 dfls 30.0839 end
fs 488 1s 488 dfls 29.9001 end
fs 489 1s 489 dfls 31.009 end
fs 490 1s 490 dfls 28.8492 end
fs 491 1s 491 dfls 30.0759 end
fs 492 1s 492 dfls 29.7697 end
fs 493 1s 493 dfls 30.3372 end
fs 494 1s 494 dfls 29.9241 end
fs 495 1s 495 dfls 29.8934 end
fs 496 1s 496 dfls 29.9628 end
fs 497 1s 497 dfls 30.1928 end
fs 498 1s 498 dfls 29.7581 end
fs 499 1s 499 dfls 29.9417 end
fs 500 1s 500 dfls 29.9914 end
fs 501 1s 501 dfls 30.0075 end
fs 502 1s 502 dfls 31.0935 end
fs 503 1s 503 dfls 28.8856 end
fs 504 1s 504 dfls 29.9959 end
fs 505 1s 505 dfls 30.2923 end
fs 506 1s 506 dfls 30.3072 end
fs 507 1s 507 dfls 29.5743 end
fs 508 1s 508 dfls 30.2261 end
fs 509 1s 509 dfls 29.9056 end
fs 510 1s 510 dfls 29.9734 end
fs 511 1s 511 dfls 29.7913 end
fs 512 1s 512 dfls 30.177 end
fs 513 1s 513 dfls 29.6582 end
fs 514 1s 514 dfls 30.099 end
fs 515 1s 515 dfls 30.0262 end
fs 516 1s 516 dfls 29.9043 end
fs 517 1s 517 dfls 30.2009 end
fs 518 1s 518 dfls 30.0232 end
fs 519 1s 519 dfls 29.8858 end
fs 520 1s 520 dfls 29.8545 end
fs 521 1s 521 dfls 30.0966 end
fs 522 1s 522 dfls 29.8212 end
fs 523 1s 523 dfls 30.1074 end
fs 524 1s 524 dfls 29.8292 end
fs 525 1s 525 dfls 30.2259 end
fs 526 1s 526 dfls 30.1177 end
fs 527 1s 527 dfls 29.7899 end
fs 528 1s 528 dfls 29.9406 end
fs 529 1s 529 dfls 30.0447 end
fs 530 1s 530 dfls 29.9809 end
fs 531 1s 531 dfls 30.0473 end
fs 532 1s 532 dfls 30.0165 end
fs 533 1s 533 dfls 30.16 end
fs 534 1s 534 dfls 29.8711 end
fs 535 1s 535 dfls 30.1485 end
fs 536 1s 536 dfls 30.2048 end
fs 537 1s 537 dfls 29.8187 end
fs 538 1s 538 dfls 29.6977 end
fs 539 1s 539 dfls 30.0146 end
fs 540 1s 540 dfls 30.0266 end
fs 541 1s 541 dfls 30.0584 end
fs 542 1s 542 dfls 29.9397 end
fs 543 1s 543 dfls 30.1248 end
fs 544 1s 544 dfls 29.7043 end
fs 545 1s 545 dfls 30.1545 end
fs 546 1s 546 dfls 29.9683 end
```

```
fs 547 1s 547 dfls 30.2058 end
fs 548 1s 548 dfls 29.9476 end
fs 549 1s 549 dfls 29.8281 end
fs 550 1s 550 dfls 30.2833 end
fs 551 1s 551 dfls 29.758 end
fs 552 1s 552 dfls 30.2819 end
fs 553 1s 553 dfls 29.8516 end
fs 554 1s 554 dfls 29.7802 end
fs 555 1s 555 dfls 30.0298 end
fs 556 1s 556 dfls 30.053 end
fs 557 1s 557 dfls 30.0514 end
fs 558 1s 558 dfls 29.9314 end
fs 559 1s 559 dfls 30.3139 end
fs 560 1s 560 dfls 29.9286 end
fs 561 1s 561 dfls 30.0097 end
fs 562 1s 562 dfls 29.9288 end
fs 563 1s 563 dfls 29.7674 end
fs 564 1s 564 dfls 30.0198 end
fs 565 1s 565 dfls 29.979 end
fs 566 1s 566 dfls 30.086 end
fs 567 1s 567 dfls 30.0485 end
fs 568 1s 568 dfls 29.7813 end
fs 569 1s 569 dfls 30.173 end
fs 570 1s 570 dfls 29.9495 end
fs 571 1s 571 dfls 30.007 end
fs 572 1s 572 dfls 30.0338 end
fs 573 1s 573 dfls 29.8202 end
fs 574 1s 574 dfls 29.8868 end
fs 575 1s 575 dfls 30.1776 end
fs 576 1s 576 dfls 30.1799 end
fs 577 1s 577 dfls 29.9766 end
fs 578 1s 578 dfls 29.828 end
fs 579 1s 579 dfls 29.8815 end
fs 580 1s 580 dfls 30.0782 end
fs 581 1s 581 dfls 29.9413 end
fs 582 1s 582 dfls 30.0864 end
fs 583 1s 583 dfls 30.0178 end
fs 584 1s 584 dfls 29.9932 end
fs 585 1s 585 dfls 29.9669 end
fs 586 1s 586 dfls 30.112 end
fs 587 1s 587 dfls 29.949 end
fs 588 1s 588 dfls 29.8817 end
fs 589 1s 589 dfls 30.0027 end
fs 590 1s 590 dfls 30.2966 end
fs 591 1s 591 dfls 29.5974 end
fs 592 1s 592 dfls 29.9442 end
fs 593 1s 593 dfls 30.0798 end
fs 594 1s 594 dfls 30.1114 end
fs 595 1s 595 dfls 29.9463 end
fs 596 1s 596 dfls 29.8708 end
fs 597 1s 597 dfls 30.0908 end
fs 598 1s 598 dfls 30.1432 end
fs 599 1s 599 dfls 29.9628 end
fs 600 1s 600 dfls 30.0771 end
fs 601 1s 601 dfls 30.069 end
fs 602 1s 602 dfls 29.9134 end
fs 603 1s 603 dfls 30.0591 end
fs 604 1s 604 dfls 30.0114 end
fs 605 1s 605 dfls 29.9498 end
fs 606 1s 606 dfls 30.0886 end
fs 607 1s 607 dfls 29.9755 end
fs 608 1s 608 dfls 30.4155 end
fs 609 1s 609 dfls 29.5643 end
fs 610 1s 610 dfls 29.8333 end
```

```
fs 611 1s 611 dfls 30.1437 end
fs 612 1s 612 dfls 29.7928 end
fs 613 1s 613 dfls 29.9301 end
fs 614 1s 614 dfls 30.2334 end
fs 615 1s 615 dfls 29.9215 end
fs 616 1s 616 dfls 30.6003 end
fs 617 1s 617 dfls 29.3952 end
fs 618 1s 618 dfls 30.0383 end
fs 619 1s 619 dfls 29.9957 end
fs 620 1s 620 dfls 29.8942 end
fs 621 1s 621 dfls 30.1478 end
fs 622 1s 622 dfls 30.0697 end
fs 623 1s 623 dfls 29.9746 end
fs 624 1s 624 dfls 30.6262 end
fs 625 1s 625 dfls 29.4283 end
fs 626 1s 626 dfls 29.9669 end
fs 627 1s 627 dfls 29.9057 end
fs 628 1s 628 dfls 30.2589 end
fs 629 1s 629 dfls 29.7881 end
fs 630 1s 630 dfls 30.1356 end
fs 631 1s 631 dfls 29.8124 end
fs 632 1s 632 dfls 30.0723 end
fs 633 1s 633 dfls 30.0869 end
fs 634 1s 634 dfls 29.8635 end
fs 635 1s 635 dfls 30.0707 end
fs 636 1s 636 dfls 30.0749 end
fs 637 1s 637 dfls 29.9214 end
fs 638 1s 638 dfls 29.8331 end
fs 639 1s 639 dfls 30.0071 end
fs 640 1s 640 dfls 29.9378 end
fs 641 1s 641 dfls 30.1436 end
fs 642 1s 642 dfls 30.1746 end
fs 643 1s 643 dfls 29.8421 end
fs 644 1s 644 dfls 29.9669 end
fs 645 1s 645 dfls 29.9973 end
fs 646 1s 646 dfls 30.1495 end
fs 647 1s 647 dfls 30.0227 end
fs 648 1s 648 dfls 29.9923 end
fs 649 1s 649 dfls 30.0328 end
fs 650 1s 650 dfls 30.2075 end
fs 651 1s 651 dfls 29.6421 end
fs 652 1s 652 dfls 30.4307 end
fs 653 1s 653 dfls 29.4195 end
fs 654 1s 654 dfls 30.2338 end
fs 655 1s 655 dfls 30.122 end
fs 656 1s 656 dfls 29.78 end
fs 657 1s 657 dfls 30.4851 end
fs 658 1s 658 dfls 29.3801 end
fs 659 1s 659 dfls 30.0287 end
fs 660 1s 660 dfls 30.0725 end
fs 661 1s 661 dfls 30.315 end
fs 662 1s 662 dfls 29.7087 end
fs 663 1s 663 dfls 29.9019 end
fs 664 1s 664 dfls 30.153 end
fs 665 1s 665 dfls 30.7002 end
fs 666 1s 666 dfls 29.3066 end
fs 667 1s 667 dfls 29.9906 end
fs 668 1s 668 dfls 30.0405 end
fs 669 1s 669 dfls 30.4249 end
fs 670 1s 670 dfls 29.634 end
fs 671 1s 671 dfls 29.9734 end
fs 672 1s 672 dfls 30.1493 end
fs 673 1s 673 dfls 29.9796 end
fs 674 1s 674 dfls 30.1316 end
```

```
fs 675 1s 675 dfls 30.5879 end
fs 676 1s 676 dfls 29.5031 end
fs 677 1s 677 dfls 29.8077 end
fs 678 1s 678 dfls 29.843 end
fs 679 1s 679 dfls 29.8888 end
fs 680 1s 680 dfls 29.9107 end
fs 681 1s 681 dfls 30.1558 end
fs 682 1s 682 dfls 29.8829 end
fs 683 1s 683 dfls 30.4687 end
fs 684 1s 684 dfls 29.5647 end
fs 685 1s 685 dfls 30.0074 end
fs 686 1s 686 dfls 29.9866 end
fs 687 1s 687 dfls 30.3342 end
fs 688 1s 688 dfls 30.2114 end
fs 689 1s 689 dfls 29.3601 end
fs 690 1s 690 dfls 30.0553 end
fs 691 1s 691 dfls 30.2255 end
fs 692 1s 692 dfls 29.8974 end
fs 693 1s 693 dfls 30.4805 end
fs 694 1s 694 dfls 29.9941 end
fs 695 1s 695 dfls 29.8354 end
fs 696 1s 696 dfls 29.9398 end
fs 697 1s 697 dfls 29.9789 end
fs 698 1s 698 dfls 30.0115 end
fs 699 1s 699 dfls 29.9362 end
fs 700 1s 700 dfls 29.9466 end
fs 701 1s 701 dfls 30.1662 end
fs 702 1s 702 dfls 30.1022 end
fs 703 1s 703 dfls 30.0733 end
fs 704 1s 704 dfls 29.7928 end
fs 705 1s 705 dfls 30.1907 end
fs 706 1s 706 dfls 29.8844 end
fs 707 1s 707 dfls 29.9372 end
fs 708 1s 708 dfls 30.0273 end
fs 709 1s 709 dfls 30.1866 end
fs 710 1s 710 dfls 29.7735 end
fs 711 1s 711 dfls 29.9496 end
fs 712 1s 712 dfls 29.923 end
fs 713 1s 713 dfls 30.0498 end
fs 714 1s 714 dfls 29.8746 end
fs 715 1s 715 dfls 30.0311 end
fs 716 1s 716 dfls 30.2525 end
fs 717 1s 717 dfls 30.0211 end
fs 718 1s 718 dfls 30.0683 end
fs 719 1s 719 dfls 29.975 end
fs 720 1s 720 dfls 29.8653 end
fs 721 1s 721 dfls 30.0983 end
fs 722 1s 722 dfls 30.0988 end
fs 723 1s 723 dfls 33.4823 end
fs 724 1s 724 dfls 267.226 end
fs 725 1s 725 dfls 31.7743 end
fs 726 1s 726 dfls 29.0331 end
fs 727 1s 727 dfls 29.8956 end
fs 728 1s 728 dfls 29.1038 end
fs 729 1s 729 dfls 30.6482 end
fs 730 1s 730 dfls 29.1703 end
fs 731 1s 731 dfls 30.181 end
fs 732 1s 732 dfls 29.8602 end
fs 733 1s 733 dfls 29.8194 end
fs 734 1s 734 dfls 30.0812 end
fs 735 1s 735 dfls 29.8546 end
fs 736 1s 736 dfls 29.8881 end
fs 737 1s 737 dfls 29.977 end
fs 738 1s 738 dfls 29.9317 end
```


240.stack

```
fs 611 1s 611 dfls 30.1437 end
fs 612 1s 612 dfls 29.7928 end
fs 613 1s 613 dfls 29.9301 end
fs 614 1s 614 dfls 30.2334 end
fs 615 1s 615 dfls 29.9215 end
fs 616 1s 616 dfls 30.6003 end
fs 617 1s 617 dfls 29.3952 end
fs 618 1s 618 dfls 30.0383 end
fs 619 1s 619 dfls 29.9957 end
fs 620 1s 620 dfls 29.8942 end
fs 621 1s 621 dfls 30.1478 end
fs 622 1s 622 dfls 30.0697 end
fs 623 1s 623 dfls 29.9746 end
fs 624 1s 624 dfls 30.6262 end
fs 625 1s 625 dfls 29.4283 end
fs 626 1s 626 dfls 29.9669 end
fs 627 1s 627 dfls 29.9057 end
fs 628 1s 628 dfls 30.2589 end
fs 629 1s 629 dfls 29.7881 end
fs 630 1s 630 dfls 30.1356 end
fs 631 1s 631 dfls 29.8124 end
fs 632 1s 632 dfls 30.0723 end
fs 633 1s 633 dfls 30.0869 end
fs 634 1s 634 dfls 29.8635 end
fs 635 1s 635 dfls 30.0707 end
fs 636 1s 636 dfls 30.0749 end
fs 637 1s 637 dfls 29.9214 end
fs 638 1s 638 dfls 29.8331 end
fs 639 1s 639 dfls 30.0071 end
fs 640 1s 640 dfls 29.9378 end
fs 641 1s 641 dfls 30.1436 end
fs 642 1s 642 dfls 30.1746 end
fs 643 1s 643 dfls 29.8421 end
fs 644 1s 644 dfls 29.9669 end
fs 645 1s 645 dfls 29.9973 end
fs 646 1s 646 dfls 30.1495 end
fs 647 1s 647 dfls 30.0227 end
fs 648 1s 648 dfls 29.9923 end
fs 649 1s 649 dfls 30.0328 end
fs 650 1s 650 dfls 30.2075 end
fs 651 1s 651 dfls 29.6421 end
fs 652 1s 652 dfls 30.4307 end
fs 653 1s 653 dfls 29.4195 end
fs 654 1s 654 dfls 30.2338 end
fs 655 1s 655 dfls 30.122 end
fs 656 1s 656 dfls 29.78 end
fs 657 1s 657 dfls 30.4851 end
fs 658 1s 658 dfls 29.3801 end
fs 659 1s 659 dfls 30.0287 end
fs 660 1s 660 dfls 30.0725 end
fs 661 1s 661 dfls 30.315 end
fs 662 1s 662 dfls 29.7087 end
fs 663 1s 663 dfls 29.9019 end
fs 664 1s 664 dfls 30.153 end
fs 665 1s 665 dfls 30.7002 end
fs 666 1s 666 dfls 29.3066 end
fs 667 1s 667 dfls 29.9906 end
fs 668 1s 668 dfls 30.0405 end
fs 669 1s 669 dfls 30.4249 end
fs 670 1s 670 dfls 29.634 end
fs 671 1s 671 dfls 29.9734 end
fs 672 1s 672 dfls 30.1493 end
fs 673 1s 673 dfls 29.9796 end
fs 674 1s 674 dfls 30.1316 end
```

```
fs 675 1s 675 dfls 30.5879 end
fs 676 1s 676 dfls 29.5031 end
fs 677 1s 677 dfls 29.8077 end
fs 678 1s 678 dfls 29.843 end
fs 679 1s 679 dfls 29.8888 end
fs 680 1s 680 dfls 29.9107 end
fs 681 1s 681 dfls 30.1558 end
fs 682 1s 682 dfls 29.8829 end
fs 683 1s 683 dfls 30.4687 end
fs 684 1s 684 dfls 29.5647 end
fs 685 1s 685 dfls 30.0074 end
fs 686 1s 686 dfls 29.9866 end
fs 687 1s 687 dfls 30.3342 end
fs 688 1s 688 dfls 30.2114 end
fs 689 1s 689 dfls 29.3601 end
fs 690 1s 690 dfls 30.0553 end
fs 691 1s 691 dfls 30.2255 end
fs 692 1s 692 dfls 29.8974 end
fs 693 1s 693 dfls 30.4805 end
fs 694 1s 694 dfls 29.9941 end
fs 695 1s 695 dfls 29.8354 end
fs 696 1s 696 dfls 29.9398 end
fs 697 1s 697 dfls 29.9789 end
fs 698 1s 698 dfls 30.0115 end
fs 699 1s 699 dfls 29.9362 end
fs 700 1s 700 dfls 29.9466 end
fs 701 1s 701 dfls 30.1662 end
fs 702 1s 702 dfls 30.1022 end
fs 703 1s 703 dfls 30.0733 end
fs 704 1s 704 dfls 29.7928 end
fs 705 1s 705 dfls 30.1907 end
fs 706 1s 706 dfls 29.8844 end
fs 707 1s 707 dfls 29.9372 end
fs 708 1s 708 dfls 30.0273 end
fs 709 1s 709 dfls 30.1866 end
fs 710 1s 710 dfls 29.7735 end
fs 711 1s 711 dfls 29.9496 end
fs 712 1s 712 dfls 29.923 end
fs 713 1s 713 dfls 30.0498 end
fs 714 1s 714 dfls 29.8746 end
fs 715 1s 715 dfls 30.0311 end
fs 716 1s 716 dfls 30.2525 end
fs 717 1s 717 dfls 30.0211 end
fs 718 1s 718 dfls 30.0683 end
fs 719 1s 719 dfls 29.975 end
fs 720 1s 720 dfls 29.8653 end
fs 721 1s 721 dfls 30.0983 end
fs 722 1s 722 dfls 30.0988 end
fs 723 1s 723 dfls 33.4823 end
fs 724 1s 724 dfls 267.226 end
fs 725 1s 725 dfls 31.7743 end
fs 726 1s 726 dfls 29.0331 end
fs 727 1s 727 dfls 29.8956 end
fs 728 1s 728 dfls 29.1038 end
fs 729 1s 729 dfls 30.6482 end
fs 730 1s 730 dfls 29.1703 end
fs 731 1s 731 dfls 30.181 end
fs 732 1s 732 dfls 29.8602 end
fs 733 1s 733 dfls 29.8194 end
fs 734 1s 734 dfls 30.0812 end
fs 735 1s 735 dfls 29.8546 end
fs 736 1s 736 dfls 29.8881 end
fs 737 1s 737 dfls 29.977 end
fs 738 1s 738 dfls 29.9317 end
```

```
fs 739 ls 739 dfls 30.0562 end
fs 740 ls 740 dfls 29.8549 end
fs 741 ls 741 dfls 30.0151 end
fs 742 ls 742 dfls 29.8748 end
fs 743 ls 743 dfls 30.026 end
fs 744 ls 744 dfls 29.9792 end
fs 745 ls 745 dfls 30.1227 end
fs 746 ls 746 dfls 29.9929 end
fs 747 ls 747 dfls 30.0973 end
fs 748 ls 748 dfls 30.1393 end
fs 749 ls 749 dfls 29.6474 end
fs 750 ls 750 dfls 30.2114 end
fs 751 ls 751 dfls 29.679 end
fs 752 ls 752 dfls 30.0875 end
fs 753 ls 753 dfls 29.9778 end
fs 754 ls 754 dfls 29.9027 end
fs 755 ls 755 dfls 30.2808 end
fs 756 ls 756 dfls 30.3473 end
fs 757 ls 757 dfls 29.7032 end
fs 758 ls 758 dfls 29.8273 end
fs 759 ls 759 dfls 29.9758 end
fs 760 ls 760 dfls 30.2467 end
fs 761 ls 761 dfls 29.857 end
fs 762 ls 762 dfls 29.9825 end
fs 763 ls 763 dfls 29.9695 end
fs 764 ls 764 dfls 30.2813 end
fs 765 ls 765 dfls 29.9006 end
fs 766 ls 766 dfls 29.8295 end
fs 767 ls 767 dfls 30.1236 end
fs 768 ls 768 dfls 29.82 end
fs 769 ls 769 dfls 30.0494 end
fs 770 ls 770 dfls 30.0015 end
fs 771 ls 771 dfls 30.1445 end
fs 772 ls 772 dfls 29.8038 end
fs 773 ls 773 dfls 30.0782 end
fs 774 ls 774 dfls 30.0399 end
fs 775 ls 775 dfls 29.8774 end
fs 776 ls 776 dfls 29.895 end
fs 777 ls 777 dfls 29.9455 end
fs 778 ls 778 dfls 30.144 end
fs 779 ls 779 dfls 30.1672 end
fs 780 ls 780 dfls 29.9732 end
fs 781 ls 781 dfls 30.0523 end
fs 782 ls 782 dfls 30.0313 end
fs 783 ls 783 dfls 29.9405 end
fs 784 ls 784 dfls 30.2009 end
fs 785 ls 785 dfls 29.7583 end
fs 786 ls 786 dfls 29.8642 end
fs 787 ls 787 dfls 30.075 end
fs 788 ls 788 dfls 30.004 end
fs 789 ls 789 dfls 30.0912 end
fs 790 ls 790 dfls 29.9479 end
fs 791 ls 791 dfls 30.0639 end
fs 792 ls 792 dfls 30.2103 end
fs 793 ls 793 dfls 29.9732 end
fs 794 ls 794 dfls 29.766 end
fs 795 ls 795 dfls 30.1408 end
fs 796 ls 796 dfls 29.8563 end
fs 797 ls 797 dfls 30.1585 end
fs 798 ls 798 dfls 29.9611 end
fs 799 ls 799 dfls 29.919 end
fs 800 ls 800 dfls 29.9685 end
fs 801 ls 801 dfls 30.054 end
fs 802 ls 802 dfls 29.9123 end
```

```
fs 803 ls 803 dfls 29.905 end
fs 804 ls 804 dfls 30.4573 end
fs 805 ls 805 dfls 29.6111 end
fs 806 ls 806 dfls 30.5733 end
fs 807 ls 807 dfls 29.5439 end
fs 808 ls 808 dfls 30.229 end
fs 809 ls 809 dfls 29.9271 end
fs 810 ls 810 dfls 29.9102 end
fs 811 ls 811 dfls 29.7193 end
fs 812 ls 812 dfls 30.2119 end
fs 813 ls 813 dfls 30.1848 end
fs 814 ls 814 dfls 29.6061 end
fs 815 ls 815 dfls 30.2046 end
fs 816 ls 816 dfls 30.0365 end
fs 817 ls 817 dfls 29.7928 end
fs 818 ls 818 dfls 30.295 end
fs 819 ls 819 dfls 29.9658 end
fs 820 ls 820 dfls 29.8223 end
fs 821 ls 821 dfls 29.7792 end
fs 822 ls 822 dfls 30.0938 end
fs 823 ls 823 dfls 30.2358 end
fs 824 ls 824 dfls 29.8008 end
fs 825 ls 825 dfls 29.9761 end
fs 826 ls 826 dfls 29.8115 end
fs 827 ls 827 dfls 30.0609 end
```

end

end

92/08/25
11:52:57

Alison

1

241.stack

```
procs diskin geom gather nmo filter stack diskoa end
diskin
  ipath /export/home/shipley/241shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /home/userroot_2/b3d/241stack.segy ofmt 1 end
end
prout
  fno 1 lno 99999 ftr 1 ltr 96 end
end
geom
  gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
      25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
      48 -245.25 49 -232.75 52 -195.25
type 1 dbrps 15 smear 15

fs 1 1s 1 dfls 1947.98 end
fs 2 1s 2 dfls 29.8026 end
fs 3 1s 3 dfls 30.3311 end
fs 4 1s 4 dfls 29.8902 end
fs 5 1s 5 dfls 30.0432 end
fs 6 1s 6 dfls 28.7025 end
fs 7 1s 7 dfls 30.1939 end
fs 8 1s 8 dfls 31.1444 end
fs 9 1s 9 dfls 28.5946 end
fs 10 1s 10 dfls 31.3085 end
fs 11 1s 11 dfls 28.5879 end
fs 12 1s 12 dfls 31.1485 end
fs 13 1s 13 dfls 30.0646 end
fs 14 1s 14 dfls 28.6936 end
fs 15 1s 15 dfls 31.3818 end
fs 16 1s 16 dfls 29.8292 end
fs 17 1s 17 dfls 29.7409 end
fs 18 1s 18 dfls 28.7017 end
fs 19 1s 19 dfls 31.3682 end
fs 20 1s 20 dfls 29.8015 end
fs 21 1s 21 dfls 30.3975 end
fs 22 1s 22 dfls 28.4027 end
fs 23 1s 23 dfls 30.173 end
fs 24 1s 24 dfls 31.4027 end
fs 25 1s 25 dfls 28.6809 end
fs 26 1s 26 dfls 30.2845 end
fs 27 1s 27 dfls 30.9921 end
fs 28 1s 28 dfls 29.9992 end
fs 29 1s 29 dfls 28.7975 end
fs 30 1s 30 dfls 30.0151 end
fs 31 1s 31 dfls 31.2388 end
fs 32 1s 32 dfls 28.4443 end
fs 33 1s 33 dfls 31.4686 end
fs 34 1s 34 dfls 30.1236 end
```

```
fs 35 1s 35 dfls 29.8696 end
fs 36 1s 36 dfls 28.8747 end
fs 37 1s 37 dfls 31.4171 end
fs 38 1s 38 dfls 29.766 end
fs 39 1s 39 dfls 28.6661 end
fs 40 1s 40 dfls 30.0361 end
fs 41 1s 41 dfls 31.5034 end
fs 42 1s 42 dfls 28.5874 end
fs 43 1s 43 dfls 30.0025 end
fs 44 1s 44 dfls 30.9612 end
fs 45 1s 45 dfls 28.8558 end
fs 46 1s 46 dfls 30.0366 end
fs 47 1s 47 dfls 30.0964 end
fs 48 1s 48 dfls 31.0415 end
fs 49 1s 49 dfls 28.9781 end
fs 50 1s 50 dfls 29.8196 end
fs 51 1s 51 dfls 31.2544 end
fs 52 1s 52 dfls 29.8311 end
fs 53 1s 53 dfls 29.9076 end
fs 54 1s 54 dfls 30.3004 end
fs 55 1s 55 dfls 28.9173 end
fs 56 1s 56 dfls 30.8735 end
fs 57 1s 57 dfls 30.1711 end
fs 58 1s 58 dfls 29.9081 end
fs 59 1s 59 dfls 30.1004 end
fs 60 1s 60 dfls 30.0389 end
fs 61 1s 61 dfls 30.0849 end
fs 62 1s 62 dfls 28.8707 end
fs 63 1s 63 dfls 30.0203 end
fs 64 1s 64 dfls 31.3925 end
fs 65 1s 65 dfls 28.6218 end
fs 66 1s 66 dfls 30.0123 end
fs 67 1s 67 dfls 31.2949 end
fs 68 1s 68 dfls 29.4475 end
fs 69 1s 69 dfls 29.9713 end
fs 70 1s 70 dfls 29.2583 end
fs 71 1s 71 dfls 30.9142 end
fs 72 1s 72 dfls 28.937 end
fs 73 1s 73 dfls 31.4908 end
fs 74 1s 74 dfls 29.7718 end
fs 75 1s 75 dfls 29.0297 end
fs 76 1s 76 dfls 29.8489 end
fs 77 1s 77 dfls 30.9613 end
fs 78 1s 78 dfls 28.8109 end
fs 79 1s 79 dfls 30.3008 end
fs 80 1s 80 dfls 31.7341 end
fs 81 1s 81 dfls 27.0324 end
fs 82 1s 82 dfls 29.7157 end
fs 83 1s 83 dfls 30.8229 end
fs 84 1s 84 dfls 30.9859 end
fs 85 1s 85 dfls 29.6825 end
fs 86 1s 86 dfls 30.0376 end
fs 87 1s 87 dfls 29.7597 end
fs 88 1s 88 dfls 31.1095 end
fs 89 1s 89 dfls 28.9169 end
fs 90 1s 90 dfls 29.641 end
fs 91 1s 91 dfls 30.3295 end
fs 92 1s 92 dfls 29.7681 end
fs 93 1s 93 dfls 30.0008 end
fs 94 1s 94 dfls 30.1668 end
fs 95 1s 95 dfls 29.673 end
fs 96 1s 96 dfls 30.092 end
fs 97 1s 97 dfls 30.3286 end
fs 98 1s 98 dfls 30.0357 end
```

241.stack

```
fs 99  ls 99  dfls 29.7664  end
fs 100 ls 100 dfls 31.6014  end
fs 101 ls 101 dfls 28.418   end
fs 102 ls 102 dfls 31.3446  end
fs 103 ls 103 dfls 28.8392  end
fs 104 ls 104 dfls 29.9335  end
fs 105 ls 105 dfls 29.9759  end
fs 106 ls 106 dfls 29.9374  end
fs 107 ls 107 dfls 30.2942  end
fs 108 ls 108 dfls 29.8513  end
fs 109 ls 109 dfls 29.8204  end
fs 110 ls 110 dfls 30.1999  end
fs 111 ls 111 dfls 29.558   end
fs 112 ls 112 dfls 29.9845  end
fs 113 ls 113 dfls 30.2051  end
fs 114 ls 114 dfls 29.9654  end
fs 115 ls 115 dfls 30       end
fs 116 ls 116 dfls 30.1907  end
fs 117 ls 117 dfls 29.8562  end
fs 118 ls 118 dfls 30.1062  end
fs 119 ls 119 dfls 30.0589  end
fs 120 ls 120 dfls 29.7829  end
fs 121 ls 121 dfls 30.2421  end
fs 122 ls 122 dfls 30.0051  end
fs 123 ls 123 dfls 31.6374  end
fs 124 ls 124 dfls 29.7349  end
fs 125 ls 125 dfls 30.056   end
fs 126 ls 126 dfls 30.0594  end
fs 127 ls 127 dfls 30.2338  end
fs 128 ls 128 dfls 29.8543  end
fs 129 ls 129 dfls 28.4683  end
fs 130 ls 130 dfls 31.6215  end
fs 131 ls 131 dfls 28.3633  end
fs 132 ls 132 dfls 30.4297  end
fs 133 ls 133 dfls 30.9443  end
fs 134 ls 134 dfls 29.7925  end
fs 135 ls 135 dfls 30.1561  end
fs 136 ls 136 dfls 28.5367  end
fs 137 ls 137 dfls 29.598   end
fs 138 ls 138 dfls 31.8171  end
fs 139 ls 139 dfls 28.8037  end
fs 140 ls 140 dfls 30.2605  end
fs 141 ls 141 dfls 30.8991  end
fs 142 ls 142 dfls 28.5495  end
fs 143 ls 143 dfls 30.4463  end
fs 144 ls 144 dfls 31.2332  end
fs 145 ls 145 dfls 28.7957  end
fs 146 ls 146 dfls 30.1813  end
fs 147 ls 147 dfls 29.3375  end
fs 148 ls 148 dfls 31.9491  end
fs 149 ls 149 dfls 28.1352  end
fs 150 ls 150 dfls 29.8198  end
fs 151 ls 151 dfls 31.9602  end
fs 152 ls 152 dfls 28.323   end
fs 153 ls 153 dfls 31.6464  end
fs 154 ls 154 dfls 29.59   end
fs 155 ls 155 dfls 28.588   end
fs 156 ls 156 dfls 30.139   end
fs 157 ls 157 dfls 31.2108  end
fs 158 ls 158 dfls 30.3616  end
fs 159 ls 159 dfls 29.9307  end
fs 160 ls 160 dfls 28.6783  end
fs 161 ls 161 dfls 31.4999  end
fs 162 ls 162 dfls 29.683   end
```

```
fs 163 ls 163 dfls 28.3774  end
fs 164 ls 164 dfls 31.7702  end
fs 165 ls 165 dfls 28.6281  end
fs 166 ls 166 dfls 31.2569  end
fs 167 ls 167 dfls 28.6896  end
fs 168 ls 168 dfls 30.198   end
fs 169 ls 169 dfls 31.4197  end
fs 170 ls 170 dfls 28.2063  end
fs 171 ls 171 dfls 31.9465  end
fs 172 ls 172 dfls 29.6959  end
fs 173 ls 173 dfls 28.3681  end
fs 174 ls 174 dfls 31.5222  end
fs 175 ls 175 dfls 30.0814  end
fs 176 ls 176 dfls 28.6183  end
fs 177 ls 177 dfls 31.4873  end
fs 178 ls 178 dfls 30.1049  end
fs 179 ls 179 dfls 28.4106  end
fs 180 ls 180 dfls 31.4638  end
fs 181 ls 181 dfls 29.9019  end
fs 182 ls 182 dfls 28.4417  end
fs 183 ls 183 dfls 30.0373  end
fs 184 ls 184 dfls 31.3512  end
fs 185 ls 185 dfls 30.2221  end
fs 186 ls 186 dfls 29.7928  end
fs 187 ls 187 dfls 28.7123  end
fs 188 ls 188 dfls 31.6135  end
fs 189 ls 189 dfls 28.3224  end
fs 190 ls 190 dfls 30.0354  end
fs 191 ls 191 dfls 31.386   end
fs 192 ls 192 dfls 28.6528  end
fs 193 ls 193 dfls 29.6793  end
fs 194 ls 194 dfls 31.7407  end
fs 195 ls 195 dfls 28.4361  end
fs 196 ls 196 dfls 29.8508  end
fs 197 ls 197 dfls 31.6851  end
fs 198 ls 198 dfls 28.3464  end
fs 199 ls 199 dfls 30.267   end
fs 200 ls 200 dfls 30.0105  end
fs 201 ls 201 dfls 31.3444  end
fs 202 ls 202 dfls 30.2918  end
fs 203 ls 203 dfls 30.0498  end
fs 204 ls 204 dfls 27.9963  end
fs 205 ls 205 dfls 30.0206  end
fs 206 ls 206 dfls 31.6071  end
fs 207 ls 207 dfls 28.5141  end
fs 208 ls 208 dfls 31.5091  end
fs 209 ls 209 dfls 30.0409  end
fs 210 ls 210 dfls 28.2699  end
fs 211 ls 211 dfls 30.0021  end
fs 212 ls 212 dfls 31.6265  end
fs 213 ls 213 dfls 29.8649  end
fs 214 ls 214 dfls 28.4759  end
fs 215 ls 215 dfls 30.2519  end
fs 216 ls 216 dfls 29.7369  end
fs 217 ls 217 dfls 30.0425  end
fs 218 ls 218 dfls 30.0036  end
fs 219 ls 219 dfls 31.6687  end
fs 220 ls 220 dfls 28.4326  end
fs 221 ls 221 dfls 30.0173  end
fs 222 ls 222 dfls 30.2191  end
fs 223 ls 223 dfls 29.5148  end
fs 224 ls 224 dfls 30.1011  end
fs 225 ls 225 dfls 31.4296  end
fs 226 ls 226 dfls 28.4656  end
```



```
fs 227 1s 227 dfls 30.656 end
fs 228 1s 228 dfls 29.31 end
fs 229 1s 229 dfls 30.0906 end
fs 230 1s 230 dfls 31.2671 end
fs 231 1s 231 dfls 29.9941 end
fs 232 1s 232 dfls 30.3571 end
fs 233 1s 233 dfls 28.3958 end
fs 234 1s 234 dfls 31.445 end
fs 235 1s 235 dfls 30.0076 end
fs 236 1s 236 dfls 28.4324 end
fs 237 1s 237 dfls 30.1376 end
fs 238 1s 238 dfls 31.345 end
fs 239 1s 239 dfls 28.9475 end
fs 240 1s 240 dfls 31.2111 end
fs 241 1s 241 dfls 28.8659 end
fs 242 1s 242 dfls 31.0238 end
fs 243 1s 243 dfls 30.2162 end
fs 244 1s 244 dfls 30.0547 end
fs 245 1s 245 dfls 30.0808 end
fs 246 1s 246 dfls 30.1222 end
fs 247 1s 247 dfls 29.8923 end
fs 248 1s 248 dfls 29.9266 end
fs 249 1s 249 dfls 30.0244 end
fs 250 1s 250 dfls 29.0969 end
fs 251 1s 251 dfls 30.8783 end
fs 252 1s 252 dfls 29.997 end
fs 253 1s 253 dfls 28.8379 end
fs 254 1s 254 dfls 31.2317 end
fs 255 1s 255 dfls 29.6987 end
fs 256 1s 256 dfls 30.1284 end
fs 257 1s 257 dfls 28.7704 end
fs 258 1s 258 dfls 31.2983 end
fs 259 1s 259 dfls 28.5019 end
fs 260 1s 260 dfls 30.1659 end
fs 261 1s 261 dfls 30.2475 end
fs 262 1s 262 dfls 30.9731 end
fs 263 1s 263 dfls 28.8978 end
fs 264 1s 264 dfls 31.1316 end
fs 265 1s 265 dfls 29.9903 end
fs 266 1s 266 dfls 28.8563 end
fs 267 1s 267 dfls 30.9074 end
fs 268 1s 268 dfls 30.3673 end
fs 269 1s 269 dfls 30.0027 end
fs 270 1s 270 dfls 29.0279 end
fs 271 1s 271 dfls 29.8748 end
fs 272 1s 272 dfls 30.032 end
fs 273 1s 273 dfls 30.9606 end
fs 274 1s 274 dfls 28.7462 end
fs 275 1s 275 dfls 30.2941 end
fs 276 1s 276 dfls 31.2091 end
fs 277 1s 277 dfls 29.7826 end
fs 278 1s 278 dfls 30.0301 end
fs 279 1s 279 dfls 28.7468 end
fs 280 1s 280 dfls 29.9859 end
fs 281 1s 281 dfls 30.1502 end
fs 282 1s 282 dfls 29.8114 end
fs 283 1s 283 dfls 29.8442 end
fs 284 1s 284 dfls 30.4111 end
fs 285 1s 285 dfls 31.2941 end
fs 286 1s 286 dfls 28.267 end
fs 287 1s 287 dfls 30.0913 end
fs 288 1s 288 dfls 31.3709 end
fs 289 1s 289 dfls 28.7864 end
fs 290 1s 290 dfls 30.0271 end
```

```
fs 291 1s 291 dfls 31.0833 end
fs 292 1s 292 dfls 30.2489 end
fs 293 1s 293 dfls 29.9385 end
fs 294 1s 294 dfls 28.8742 end
fs 295 1s 295 dfls 29.8824 end
fs 296 1s 296 dfls 31.2518 end
fs 297 1s 297 dfls 30.1137 end
fs 298 1s 298 dfls 29.9636 end
fs 299 1s 299 dfls 28.7118 end
fs 300 1s 300 dfls 31.4285 end
fs 301 1s 301 dfls 28.7748 end
fs 302 1s 302 dfls 31.2745 end
fs 303 1s 303 dfls 29.7478 end
fs 304 1s 304 dfls 28.8102 end
fs 305 1s 305 dfls 31.0047 end
fs 306 1s 306 dfls 28.7309 end
fs 307 1s 307 dfls 30.1466 end
fs 308 1s 308 dfls 31.0948 end
fs 309 1s 309 dfls 30.2458 end
fs 310 1s 310 dfls 28.6469 end
fs 311 1s 311 dfls 29.9818 end
fs 312 1s 312 dfls 31.2906 end
fs 313 1s 313 dfls 28.7568 end
fs 314 1s 314 dfls 31.1944 end
fs 315 1s 315 dfls 28.6213 end
fs 316 1s 316 dfls 30.1281 end
fs 317 1s 317 dfls 31.5274 end
fs 318 1s 318 dfls 28.4433 end
fs 319 1s 319 dfls 30.1694 end
fs 320 1s 320 dfls 31.2581 end
fs 321 1s 321 dfls 29.8247 end
fs 322 1s 322 dfls 29.0176 end
fs 323 1s 323 dfls 31.1777 end
fs 324 1s 324 dfls 28.6434 end
fs 325 1s 325 dfls 30.0615 end
fs 326 1s 326 dfls 29.9747 end
fs 327 1s 327 dfls 29.8973 end
fs 328 1s 328 dfls 31.0779 end
fs 329 1s 329 dfls 28.9951 end
fs 330 1s 330 dfls 31.1133 end
fs 331 1s 331 dfls 28.8677 end
fs 332 1s 332 dfls 29.9149 end
fs 333 1s 333 dfls 31.1503 end
fs 334 1s 334 dfls 28.7637 end
fs 335 1s 335 dfls 30.0464 end
fs 336 1s 336 dfls 31.2985 end
fs 337 1s 337 dfls 29.8483 end
fs 338 1s 338 dfls 30.2397 end
fs 339 1s 339 dfls 29.9617 end
fs 340 1s 340 dfls 29.9103 end
fs 341 1s 341 dfls 28.9192 end
fs 342 1s 342 dfls 30.3367 end
fs 343 1s 343 dfls 29.6705 end
fs 344 1s 344 dfls 30.1568 end
fs 345 1s 345 dfls 31.1461 end
fs 346 1s 346 dfls 28.5848 end
fs 347 1s 347 dfls 31.5249 end
fs 348 1s 348 dfls 29.9953 end
fs 349 1s 349 dfls 30.0546 end
fs 350 1s 350 dfls 30.0702 end
fs 351 1s 351 dfls 28.3337 end
fs 352 1s 352 dfls 30.1475 end
fs 353 1s 353 dfls 31.1226 end
fs 354 1s 354 dfls 28.5682 end
```

241.stack

```
fs 355 ls 355 dfls 30.1755 end
fs 356 ls 356 dfls 31.3468 end
fs 357 ls 357 dfls 28.6317 end
fs 358 ls 358 dfls 30.0136 end
fs 359 ls 359 dfls 30.0283 end
fs 360 ls 360 dfls 31.3116 end
fs 361 ls 361 dfls 28.4694 end
fs 362 ls 362 dfls 30.276 end
fs 363 ls 363 dfls 31.134 end
fs 364 ls 364 dfls 28.6651 end
fs 365 ls 365 dfls 31.4359 end
fs 366 ls 366 dfls 30.5853 end
fs 367 ls 367 dfls 28.5673 end
fs 368 ls 368 dfls 31.2711 end
fs 369 ls 369 dfls 29.7894 end
fs 370 ls 370 dfls 30.205 end
fs 371 ls 371 dfls 28.7921 end
fs 372 ls 372 dfls 29.7642 end
fs 373 ls 373 dfls 30.0502 end
fs 374 ls 374 dfls 30.28 end
fs 375 ls 375 dfls 29.6114 end
fs 376 ls 376 dfls 29.9697 end
fs 377 ls 377 dfls 30.9309 end
fs 378 ls 378 dfls 28.787 end
fs 379 ls 379 dfls 30.255 end
fs 380 ls 380 dfls 31.42 end
fs 381 ls 381 dfls 28.5479 end
fs 382 ls 382 dfls 30.1319 end
fs 383 ls 383 dfls 31.004 end
fs 384 ls 384 dfls 28.6689 end
fs 385 ls 385 dfls 30.331 end
fs 386 ls 386 dfls 31.2641 end
fs 387 ls 387 dfls 29.7235 end
fs 388 ls 388 dfls 30.1388 end
fs 389 ls 389 dfls 30.2291 end
fs 390 ls 390 dfls 29.7813 end
fs 391 ls 391 dfls 28.7653 end
fs 392 ls 392 dfls 30.193 end
fs 393 ls 393 dfls 31.2179 end
fs 394 ls 394 dfls 28.6825 end
fs 395 ls 395 dfls 30.0637 end
fs 396 ls 396 dfls 31.1749 end
fs 397 ls 397 dfls 28.8893 end
fs 398 ls 398 dfls 30.8872 end
fs 399 ls 399 dfls 29.9141 end
fs 400 ls 400 dfls 28.7285 end
fs 401 ls 401 dfls 29.9047 end
fs 402 ls 402 dfls 31.3086 end
fs 403 ls 403 dfls 30.0079 end
fs 404 ls 404 dfls 29.9082 end
fs 405 ls 405 dfls 30.1387 end
fs 406 ls 406 dfls 29.9634 end
fs 407 ls 407 dfls 29.0677 end
fs 408 ls 408 dfls 29.8475 end
fs 409 ls 409 dfls 31.1369 end
fs 410 ls 410 dfls 29.9019 end
fs 411 ls 411 dfls 28.95 end
fs 412 ls 412 dfls 31.3018 end
fs 413 ls 413 dfls 29.7942 end
fs 414 ls 414 dfls 30.2067 end
fs 415 ls 415 dfls 30.2383 end
fs 416 ls 416 dfls 28.9249 end
fs 417 ls 417 dfls 30.8872 end
fs 418 ls 418 dfls 30.2187 end
```

```
fs 419 ls 419 dfls 30.1757 end
fs 420 ls 420 dfls 30.0451 end
fs 421 ls 421 dfls 30.3814 end
fs 422 ls 422 dfls 29.436 end
fs 423 ls 423 dfls 28.4768 end
fs 424 ls 424 dfls 31.3296 end
fs 425 ls 425 dfls 30.0591 end
fs 426 ls 426 dfls 30.0634 end
fs 427 ls 427 dfls 30.1186 end
fs 428 ls 428 dfls 28.4269 end
fs 429 ls 429 dfls 31.3561 end
fs 430 ls 430 dfls 28.6002 end
fs 431 ls 431 dfls 30.3211 end
fs 432 ls 432 dfls 30.0773 end
fs 433 ls 433 dfls 29.8624 end
fs 434 ls 434 dfls 31.4683 end
fs 435 ls 435 dfls 28.5332 end
fs 436 ls 436 dfls 29.5929 end
fs 437 ls 437 dfls 29.9751 end
fs 438 ls 438 dfls 31.8367 end
fs 439 ls 439 dfls 29.7657 end
fs 440 ls 440 dfls 28.932 end
fs 441 ls 441 dfls 29.8549 end
fs 442 ls 442 dfls 29.8886 end
fs 443 ls 443 dfls 31.4108 end
fs 444 ls 444 dfls 28.6351 end
fs 445 ls 445 dfls 31.4902 end
fs 446 ls 446 dfls 29.8609 end
fs 447 ls 447 dfls 28.8397 end
fs 448 ls 448 dfls 31.1842 end
fs 449 ls 449 dfls 28.6842 end
fs 450 ls 450 dfls 31.418 end
fs 451 ls 451 dfls 28.4474 end
fs 452 ls 452 dfls 30.0415 end
fs 453 ls 453 dfls 30.989 end
fs 454 ls 454 dfls 29.0021 end
fs 455 ls 455 dfls 31.334 end
fs 456 ls 456 dfls 29.814 end
fs 457 ls 457 dfls 28.8222 end
fs 458 ls 458 dfls 31.4548 end
fs 459 ls 459 dfls 28.5849 end
fs 460 ls 460 dfls 31.3523 end
fs 461 ls 461 dfls 28.379 end
fs 462 ls 462 dfls 31.4675 end
fs 463 ls 463 dfls 29.947 end
fs 464 ls 464 dfls 28.7413 end
fs 465 ls 465 dfls 29.9054 end
fs 466 ls 466 dfls 31.6612 end
fs 467 ls 467 dfls 28.5477 end
fs 468 ls 468 dfls 31.5234 end
fs 469 ls 469 dfls 29.9507 end
fs 470 ls 470 dfls 30.1529 end
fs 471 ls 471 dfls 29.7207 end
fs 472 ls 472 dfls 28.2634 end
fs 473 ls 473 dfls 31.6964 end
fs 474 ls 474 dfls 28.535 end
fs 475 ls 475 dfls 31.3434 end
fs 476 ls 476 dfls 29.9506 end
fs 477 ls 477 dfls 28.5363 end
fs 478 ls 478 dfls 31.525 end
fs 479 ls 479 dfls 28.5598 end
fs 480 ls 480 dfls 30.1242 end
fs 481 ls 481 dfls 31.4088 end
fs 482 ls 482 dfls 29.8805 end
```

241.stack

```
fs 483 ls 483 dfls 30.2529 end
fs 484 ls 484 dfls 28.4858 end
fs 485 ls 485 dfls 31.4605 end
fs 486 ls 486 dfls 28.194 end
fs 487 ls 487 dfls 31.9809 end
fs 488 ls 488 dfls 28.0413 end
fs 489 ls 489 dfls 30.2075 end
fs 490 ls 490 dfls 31.528 end
fs 491 ls 491 dfls 28.4905 end
fs 492 ls 492 dfls 31.6186 end
fs 493 ls 493 dfls 28.0753 end
fs 494 ls 494 dfls 31.7725 end
fs 495 ls 495 dfls 30.0546 end
fs 496 ls 496 dfls 30.412 end
fs 497 ls 497 dfls 29.6245 end
fs 498 ls 498 dfls 28.7228 end
fs 499 ls 499 dfls 29.8529 end
fs 500 ls 500 dfls 29.9734 end
fs 501 ls 501 dfls 29.8953 end
fs 502 ls 502 dfls 31.5028 end
fs 503 ls 503 dfls 28.4183 end
fs 504 ls 504 dfls 30.5152 end
fs 505 ls 505 dfls 31.3406 end
fs 506 ls 506 dfls 28.4282 end
fs 507 ls 507 dfls 31.3489 end
fs 508 ls 508 dfls 28.4947 end
fs 509 ls 509 dfls 31.3398 end
fs 510 ls 510 dfls 30.3008 end
fs 511 ls 511 dfls 28.4865 end
fs 512 ls 512 dfls 31.2898 end
fs 513 ls 513 dfls 28.631 end
fs 514 ls 514 dfls 30.0515 end
fs 515 ls 515 dfls 31.42 end
fs 516 ls 516 dfls 30.2517 end
fs 517 ls 517 dfls 30.063 end
fs 518 ls 518 dfls 29.9935 end
fs 519 ls 519 dfls 28.0367 end
fs 520 ls 520 dfls 30.1841 end
fs 521 ls 521 dfls 29.8606 end
fs 522 ls 522 dfls 31.4079 end
fs 523 ls 523 dfls 30.214 end
fs 524 ls 524 dfls 28.3222 end
fs 525 ls 525 dfls 31.6496 end
fs 526 ls 526 dfls 29.9118 end
fs 527 ls 527 dfls 28.4413 end
fs 528 ls 528 dfls 31.4781 end
fs 529 ls 529 dfls 30.0132 end
fs 530 ls 530 dfls 30.2331 end
fs 531 ls 531 dfls 28.1481 end
fs 532 ls 532 dfls 30.4473 end
fs 533 ls 533 dfls 29.8529 end
fs 534 ls 534 dfls 31.5702 end
fs 535 ls 535 dfls 29.9957 end
fs 536 ls 536 dfls 30.0601 end
fs 537 ls 537 dfls 30.4332 end
fs 538 ls 538 dfls 28.1834 end
fs 539 ls 539 dfls 31.4699 end
fs 540 ls 540 dfls 28.3575 end
fs 541 ls 541 dfls 31.2636 end
fs 542 ls 542 dfls 28.5184 end
fs 543 ls 543 dfls 31.6703 end
fs 544 ls 544 dfls 28.1787 end
fs 545 ls 545 dfls 30.1508 end
fs 546 ls 546 dfls 29.9708 end
```

```
fs 547 ls 547 dfls 29.9325 end
fs 548 ls 548 dfls 30.0524 end
fs 549 ls 549 dfls 30.0165 end
fs 550 ls 550 dfls 30.0422 end
fs 551 ls 551 dfls 31.401 end
fs 552 ls 552 dfls 29.9891 end
fs 553 ls 553 dfls 28.5447 end
fs 554 ls 554 dfls 29.9999 end
fs 555 ls 555 dfls 30.2524 end
fs 556 ls 556 dfls 31.4356 end
fs 557 ls 557 dfls 28.3874 end
fs 558 ls 558 dfls 31.5019 end
fs 559 ls 559 dfls 30.271 end
fs 560 ls 560 dfls 30.1102 end
fs 561 ls 561 dfls 28.3298 end
fs 562 ls 562 dfls 31.4238 end
fs 563 ls 563 dfls 28.4598 end
fs 564 ls 564 dfls 31.583 end
fs 565 ls 565 dfls 28.1287 end
fs 566 ls 566 dfls 31.8807 end
fs 567 ls 567 dfls 28.263 end
fs 568 ls 568 dfls 31.5308 end
fs 569 ls 569 dfls 28.3963 end
fs 570 ls 570 dfls 29.9923 end
fs 571 ls 571 dfls 29.883 end
fs 572 ls 572 dfls 30.1227 end
fs 573 ls 573 dfls 31.6104 end
fs 574 ls 574 dfls 28.8157 end
fs 575 ls 575 dfls 31.2221 end
fs 576 ls 576 dfls 28.4271 end
fs 577 ls 577 dfls 31.9656 end
fs 578 ls 578 dfls 29.6491 end
fs 579 ls 579 dfls 30.0278 end
fs 580 ls 580 dfls 28.192 end
fs 581 ls 581 dfls 31.8735 end
fs 582 ls 582 dfls 28.2346 end
fs 583 ls 583 dfls 31.7057 end
fs 584 ls 584 dfls 28.6089 end
fs 585 ls 585 dfls 31.3234 end
fs 586 ls 586 dfls 29.9464 end
fs 587 ls 587 dfls 28.4408 end
fs 588 ls 588 dfls 31.7785 end
fs 589 ls 589 dfls 28.0759 end
fs 590 ls 590 dfls 31.5261 end
fs 591 ls 591 dfls 28.4064 end
fs 592 ls 592 dfls 31.8657 end
fs 593 ls 593 dfls 30.1074 end
fs 594 ls 594 dfls 29.8623 end
fs 595 ls 595 dfls 29.8508 end
fs 596 ls 596 dfls 28.9413 end
fs 597 ls 597 dfls 31.4058 end
fs 598 ls 598 dfls 28.4734 end
fs 599 ls 599 dfls 30.1656 end
fs 600 ls 600 dfls 31.24 end
fs 601 ls 601 dfls 28.5481 end
fs 602 ls 602 dfls 30.2557 end
fs 603 ls 603 dfls 29.7309 end
fs 604 ls 604 dfls 31.202 end
fs 605 ls 605 dfls 28.5003 end
fs 606 ls 606 dfls 30.2741 end
fs 607 ls 607 dfls 29.9287 end
fs 608 ls 608 dfls 30.0046 end
fs 609 ls 609 dfls 29.9998 end
fs 610 ls 610 dfls 31.2995 end
```

```
fs 611 1s 611 dfls 28.8984 end
fs 612 1s 612 dfls 29.8952 end
fs 613 1s 613 dfls 29.8754 end
fs 614 1s 614 dfls 29.9976 end
fs 615 1s 615 dfls 31.565 end
fs 616 1s 616 dfls 28.6192 end
fs 617 1s 617 dfls 30.0741 end
fs 618 1s 618 dfls 30.0446 end
fs 619 1s 619 dfls 31.087 end
fs 620 1s 620 dfls 28.9555 end
fs 621 1s 621 dfls 31.2342 end
fs 622 1s 622 dfls 29.942 end
fs 623 1s 623 dfls 28.7695 end
fs 624 1s 624 dfls 31.2828 end
fs 625 1s 625 dfls 29.8811 end
fs 626 1s 626 dfls 28.9928 end
fs 627 1s 627 dfls 31.1169 end
fs 628 1s 628 dfls 27.6235 end
fs 629 1s 629 dfls 29.9132 end
fs 630 1s 630 dfls 30.6574 end
fs 631 1s 631 dfls 30.4868 end
fs 632 1s 632 dfls 29.8497 end
fs 633 1s 633 dfls 31.335 end
fs 634 1s 634 dfls 29.8382 end
fs 635 1s 635 dfls 28.9239 end
fs 636 1s 636 dfls 30.9598 end
fs 637 1s 637 dfls 29.0186 end
fs 638 1s 638 dfls 31.3019 end
fs 639 1s 639 dfls 29.7979 end
fs 640 1s 640 dfls 29.8723 end
fs 641 1s 641 dfls 30.0482 end
fs 642 1s 642 dfls 29.8322 end
fs 643 1s 643 dfls 28.6417 end
fs 644 1s 644 dfls 31.8359 end
fs 645 1s 645 dfls 28.4788 end
fs 646 1s 646 dfls 30.4803 end
fs 647 1s 647 dfls 31.1297 end
fs 648 1s 648 dfls 28.5526 end
fs 649 1s 649 dfls 30.1829 end
fs 650 1s 650 dfls 31.177 end
fs 651 1s 651 dfls 28.863 end
fs 652 1s 652 dfls 29.8497 end
fs 653 1s 653 dfls 29.8353 end
fs 654 1s 654 dfls 30.0451 end
fs 655 1s 655 dfls 29.9491 end
fs 656 1s 656 dfls 30.0594 end
fs 657 1s 657 dfls 29.6344 end
fs 658 1s 658 dfls 30.2246 end
fs 659 1s 659 dfls 31.0727 end
fs 660 1s 660 dfls 28.8605 end
fs 661 1s 661 dfls 29.9704 end
fs 662 1s 662 dfls 29.6473 end
fs 663 1s 663 dfls 30.376 end
fs 664 1s 664 dfls 59.8963 end
fs 665 1s 665 dfls 30.0569 end
fs 666 1s 666 dfls 31.5065 end
fs 667 1s 667 dfls 28.4403 end
fs 668 1s 668 dfls 30.4764 end
fs 669 1s 669 dfls 29.7967 end
fs 670 1s 670 dfls 31.4872 end
fs 671 1s 671 dfls 28.7008 end
fs 672 1s 672 dfls 29.7438 end
fs 673 1s 673 dfls 31.4506 end
fs 674 1s 674 dfls 28.5289 end
```

```
fs 675 1s 675 dfls 30.0388 end
fs 676 1s 676 dfls 29.8729 end
fs 677 1s 677 dfls 31.3302 end
fs 678 1s 678 dfls 28.4992 end
fs 679 1s 679 dfls 30.0164 end
fs 680 1s 680 dfls 30.2329 end
fs 681 1s 681 dfls 29.8837 end
fs 682 1s 682 dfls 29.9077 end
fs 683 1s 683 dfls 30.1252 end
fs 684 1s 684 dfls 30.2179 end
fs 685 1s 685 dfls 31.0801 end
fs 686 1s 686 dfls 28.749 end
fs 687 1s 687 dfls 30.1706 end
fs 688 1s 688 dfls 29.992 end
fs 689 1s 689 dfls 29.8701 end
fs 690 1s 690 dfls 30.392 end
fs 691 1s 691 dfls 29.5141 end
fs 692 1s 692 dfls 30.0007 end
fs 693 1s 693 dfls 30.192 end
fs 694 1s 694 dfls 30.0839 end
fs 695 1s 695 dfls 30.2123 end
fs 696 1s 696 dfls 29.772 end
fs 697 1s 697 dfls 31.359 end
fs 698 1s 698 dfls 28.427 end
fs 699 1s 699 dfls 29.9768 end
fs 700 1s 700 dfls 29.8157 end
fs 701 1s 701 dfls 31.5247 end
fs 702 1s 702 dfls 30.0827 end
fs 703 1s 703 dfls 28.5258 end
fs 704 1s 704 dfls 30.0465 end
fs 705 1s 705 dfls 29.9614 end
fs 706 1s 706 dfls 29.9042 end
fs 707 1s 707 dfls 29.9159 end
fs 708 1s 708 dfls 29.9584 end
fs 709 1s 709 dfls 31.21 end
fs 710 1s 710 dfls 28.791 end
fs 711 1s 711 dfls 29.9059 end
fs 712 1s 712 dfls 30.044 end
fs 713 1s 713 dfls 30.2425 end
fs 714 1s 714 dfls 29.6887 end
fs 715 1s 715 dfls 30.0733 end
fs 716 1s 716 dfls 29.4816 end
fs 717 1s 717 dfls 30.5396 end
fs 718 1s 718 dfls 30.1416 end
fs 719 1s 719 dfls 29.6735 end
fs 720 1s 720 dfls 30.5419 end
fs 721 1s 721 dfls 29.8703 end
fs 722 1s 722 dfls 30.1098 end
fs 723 1s 723 dfls 29.7177 end
fs 724 1s 724 dfls 30.1776 end
fs 725 1s 725 dfls 30.3272 end
fs 726 1s 726 dfls 29.5254 end
fs 727 1s 727 dfls 30.2052 end
fs 728 1s 728 dfls 29.837 end
fs 729 1s 729 dfls 30.483 end
fs 730 1s 730 dfls 29.8703 end
fs 731 1s 731 dfls 29.7471 end
fs 732 1s 732 dfls 29.767 end
fs 733 1s 733 dfls 29.8529 end
fs 734 1s 734 dfls 30.167 end
fs 735 1s 735 dfls 30.0599 end
fs 736 1s 736 dfls 30.2365 end
fs 737 1s 737 dfls 29.6218 end
fs 738 1s 738 dfls 30.2208 end
```

92/08/25
11:52:57

241.stack

7

```
fs 739 1s 739 dfls 30.0573 end
fs 740 1s 740 dfls 29.8415 end
fs 741 1s 741 dfls 30.1909 end
fs 742 1s 742 dfls 30.4382 end
fs 743 1s 743 dfls 29.8166 end
fs 744 1s 744 dfls 29.935 end
fs 745 1s 745 dfls 29.8223 end
fs 746 1s 746 dfls 30.2348 end
fs 747 1s 747 dfls 29.8679 end
fs 748 1s 748 dfls 29.9079 end
fs 749 1s 749 dfls 30.2041 end
fs 750 1s 750 dfls 31.1223 end
fs 751 1s 751 dfls 28.6086 end
fs 752 1s 752 dfls 30.0939 end
fs 753 1s 753 dfls 30.0812 end
fs 754 1s 754 dfls 29.8877 end
fs 755 1s 755 dfls 31.1716 end
fs 756 1s 756 dfls 29.9673 end
fs 757 1s 757 dfls 28.9408 end
fs 758 1s 758 dfls 29.5655 end
fs 759 1s 759 dfls 29.9699 end
fs 760 1s 760 dfls 30.3517 end
fs 761 1s 761 dfls 29.731 end
fs 762 1s 762 dfls 29.9954 end
fs 763 1s 763 dfls 30.0661 end
fs 764 1s 764 dfls 31.0853 end
fs 765 1s 765 dfls 29.0149 end
fs 766 1s 766 dfls 29.8706 end
fs 767 1s 767 dfls 30.1091 end
fs 768 1s 768 dfls 29.9127 end
fs 769 1s 769 dfls 29.9594 end
fs 770 1s 770 dfls 30.0595 end
fs 771 1s 771 dfls 29.6978 end
fs 772 1s 772 dfls 29.9197 end
fs 773 1s 773 dfls 30.1804 end
fs 774 1s 774 dfls 30.0698 end
fs 775 1s 775 dfls 29.7672 end
fs 776 1s 776 dfls 30.3712 end
fs 777 1s 777 dfls 29.7048 end
fs 778 1s 778 dfls 30.1982 end
fs 779 1s 779 dfls 29.9731 end
fs 780 1s 780 dfls 30.0056 end
fs 781 1s 781 dfls 30.0028 end
fs 782 1s 782 dfls 30.1517 end
fs 783 1s 783 dfls 29.8657 end
fs 784 1s 784 dfls 29.9104 end
fs 785 1s 785 dfls 29.8997 end
fs 786 1s 786 dfls 29.8758 end
fs 787 1s 787 dfls 29.9649 end
fs 788 1s 788 dfls 30.0524 end
fs 789 1s 789 dfls 30.0276 end
fs 790 1s 790 dfls 29.7876 end
fs 791 1s 791 dfls 30.3867 end
fs 792 1s 792 dfls 29.6814 end
fs 793 1s 793 dfls 30.202 end
fs 794 1s 794 dfls 29.9926 end
fs 795 1s 795 dfls 30.0028 end
fs 796 1s 796 dfls 29.8795 end
fs 797 1s 797 dfls 30.0559 end
fs 798 1s 798 dfls 29.8156 end
fs 799 1s 799 dfls 29.9772 end
fs 800 1s 800 dfls 30.0739 end
fs 801 1s 801 dfls 30.0004 end
fs 802 1s 802 dfls 29.8422 end
```

```
fs 803 1s 803 dfls 30.1304 end
fs 804 1s 804 dfls 30.0851 end
fs 805 1s 805 dfls 29.8414 end
fs 806 1s 806 dfls 30.1829 end
fs 807 1s 807 dfls 29.719 end
fs 808 1s 808 dfls 30.1916 end
fs 809 1s 809 dfls 30.0723 end
fs 810 1s 810 dfls 30.1117 end
fs 811 1s 811 dfls 30.0395 end
fs 812 1s 812 dfls 29.7615 end
fs 813 1s 813 dfls 29.9773 end
fs 814 1s 814 dfls 30.2516 end
fs 815 1s 815 dfls 29.9568 end
fs 816 1s 816 dfls 29.9622 end
fs 817 1s 817 dfls 29.9714 end
fs 818 1s 818 dfls 29.8496 end
fs 819 1s 819 dfls 30.0577 end
fs 820 1s 820 dfls 29.9441 end
fs 821 1s 821 dfls 29.9543 end
fs 822 1s 822 dfls 30.0479 end
fs 823 1s 823 dfls 30.0368 end
fs 824 1s 824 dfls 29.9476 end
fs 825 1s 825 dfls 29.9173 end
fs 826 1s 826 dfls 29.8777 end
fs 827 1s 827 dfls 30.1904 end
fs 828 1s 828 dfls 29.8607 end
fs 829 1s 829 dfls 30.0611 end
fs 830 1s 830 dfls 29.8894 end
fs 831 1s 831 dfls 30.0353 end
fs 832 1s 832 dfls 30.1886 end
fs 833 1s 833 dfls 29.8717 end
fs 834 1s 834 dfls 30.0638 end
```

end

end

92/09/1
15:26:16

Joe

1

jobs/stacks/242.stack

siosels.b3d << eof

procs diskin geom gather nmo filter stack diskob end

diskin

fno 1 lno 298 ipath /home/userroot_4/242shot.segy end
fno 300 lno 519 ipath /home/userroot_4/242shot.segy end
fno 510 lno 675 ipath /home/userroot_9/242Ashot.segy renum 520 end
fno 686 lno 99999 ipath /home/userroot_4/242shot.segy

end

gather

nwrds 2120 maxrps 25 maxtrs 35 end

end

nmo

fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end

end

filter

fno 1 lno 99999 pass 8 120 fillen 51 end

end

stack

diskob

opath /home/userroot_9/joer/242stack.segy ofmt 1 end

end

geom

gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1945.89 end
fs 2 ls 2 dfls 30.014 end
fs 3 ls 3 dfls 29.941 end
fs 4 ls 4 dfls 30.0324 end
fs 5 ls 5 dfls 30.1872 end
fs 6 ls 6 dfls 29.7857 end
fs 7 ls 7 dfls 30.1702 end
fs 8 ls 8 dfls 29.8914 end
fs 9 ls 9 dfls 30.0532 end
fs 10 ls 10 dfls 29.7494 end
fs 11 ls 11 dfls 30.1014 end
fs 12 ls 12 dfls 29.8845 end
fs 13 ls 13 dfls 31.343 end
fs 14 ls 14 dfls 28.8198 end
fs 15 ls 15 dfls 29.9205 end
fs 16 ls 16 dfls 30.0579 end
fs 17 ls 17 dfls 29.9367 end
fs 18 ls 18 dfls 30.1001 end
fs 19 ls 19 dfls 30.268 end
fs 20 ls 20 dfls 30.366 end
fs 21 ls 21 dfls 31.1785 end
fs 22 ls 22 dfls 28.298 end
fs 23 ls 23 dfls 29.9705 end
fs 24 ls 24 dfls 30.1142 end
fs 25 ls 25 dfls 31.6434 end
fs 26 ls 26 dfls 28.2588 end
fs 27 ls 27 dfls 30.1564 end

fs 28 ls 28 dfls 29.8018 end
fs 29 ls 29 dfls 30.033 end
fs 30 ls 30 dfls 30.2887 end
fs 31 ls 31 dfls 29.6107 end
fs 32 ls 32 dfls 30.2222 end
fs 33 ls 33 dfls 29.7804 end
fs 34 ls 34 dfls 29.9728 end
fs 35 ls 35 dfls 30.6828 end
fs 36 ls 36 dfls 29.3 end
fs 37 ls 37 dfls 29.9912 end
fs 38 ls 38 dfls 29.9668 end
fs 39 ls 39 dfls 29.9504 end
fs 40 ls 40 dfls 30.0672 end
fs 41 ls 41 dfls 30.3299 end
fs 42 ls 42 dfls 29.975 end
fs 43 ls 43 dfls 29.927 end
fs 44 ls 44 dfls 30.4097 end
fs 45 ls 45 dfls 30.2953 end
fs 46 ls 46 dfls 29.7427 end
fs 47 ls 47 dfls 29.5768 end
fs 48 ls 48 dfls 30.2392 end
fs 49 ls 49 dfls 27.7819 end
fs 50 ls 50 dfls 32.0793 end
fs 51 ls 51 dfls 30.4887 end
fs 52 ls 52 dfls 29.7422 end
fs 53 ls 53 dfls 29.564 end
fs 54 ls 54 dfls 30.1077 end
fs 55 ls 55 dfls 29.9702 end
fs 56 ls 56 dfls 29.9855 end
fs 57 ls 57 dfls 30.41 end
fs 58 ls 58 dfls 30.1088 end
fs 59 ls 59 dfls 29.4713 end
fs 60 ls 60 dfls 30.0313 end
fs 61 ls 61 dfls 29.8038 end
fs 62 ls 62 dfls 30.5139 end
fs 63 ls 63 dfls 29.6642 end
fs 64 ls 64 dfls 30.4441 end
fs 65 ls 65 dfls 29.9492 end
fs 66 ls 66 dfls 29.4714 end
fs 67 ls 67 dfls 30.617 end
fs 68 ls 68 dfls 29.9565 end
fs 69 ls 69 dfls 30.0462 end
fs 70 ls 70 dfls 30.0143 end
fs 71 ls 71 dfls 29.8386 end
fs 72 ls 72 dfls 30.019 end
fs 73 ls 73 dfls 30.3467 end
fs 74 ls 74 dfls 29.4489 end
fs 75 ls 75 dfls 30.3362 end
fs 76 ls 76 dfls 29.7691 end
fs 77 ls 77 dfls 30.2154 end
fs 78 ls 78 dfls 29.8985 end
fs 79 ls 79 dfls 30.0799 end
fs 80 ls 80 dfls 30.1356 end
fs 81 ls 81 dfls 29.6581 end
fs 82 ls 82 dfls 30.3511 end
fs 83 ls 83 dfls 29.5403 end
fs 84 ls 84 dfls 30.0363 end
fs 85 ls 85 dfls 30.2594 end
fs 86 ls 86 dfls 29.8803 end
fs 87 ls 87 dfls 29.9736 end
fs 88 ls 88 dfls 29.8597 end
fs 89 ls 89 dfls 29.9841 end
fs 90 ls 90 dfls 30.3206 end
fs 91 ls 91 dfls 29.6907 end

```
fs 92  ls 92  dfls  31.3016  end
fs 93  ls 93  dfls  29.0232  end
fs 94  ls 94  dfls  29.9716  end
fs 95  ls 95  dfls  30.0776  end
fs 96  ls 96  dfls  29.6855  end
fs 97  ls 97  dfls  30.3185  end
fs 98  ls 98  dfls  29.8565  end
fs 99  ls 99  dfls  30.0007  end
fs 100 ls 100 dfls  30.0884  end
fs 101 ls 101 dfls  29.7162  end
fs 102 ls 102 dfls  30.402  end
fs 103 ls 103 dfls  29.595  end
fs 104 ls 104 dfls  30.0519  end
fs 105 ls 105 dfls  30.0404  end
fs 106 ls 106 dfls  30.2311  end
fs 107 ls 107 dfls  31.1319  end
fs 108 ls 108 dfls  28.4971  end
fs 109 ls 109 dfls  31.429  end
fs 110 ls 110 dfls  28.5747  end
fs 111 ls 111 dfls  30.1513  end
fs 112 ls 112 dfls  30.1126  end
fs 113 ls 113 dfls  29.9187  end
fs 114 ls 114 dfls  30.0264  end
fs 115 ls 115 dfls  29.9134  end
fs 116 ls 116 dfls  29.9259  end
fs 117 ls 117 dfls  29.9706  end
fs 118 ls 118 dfls  30.4135  end
fs 119 ls 119 dfls  29.7903  end
fs 120 ls 120 dfls  30.3374  end
fs 121 ls 121 dfls  29.6556  end
fs 122 ls 122 dfls  30.1236  end
fs 123 ls 123 dfls  30.0541  end
fs 124 ls 124 dfls  29.7553  end
fs 125 ls 125 dfls  31.262  end
fs 126 ls 126 dfls  29.1287  end
fs 127 ls 127 dfls  29.7719  end
fs 128 ls 128 dfls  30.0951  end
fs 129 ls 129 dfls  29.8372  end
fs 130 ls 130 dfls  30.3464  end
fs 131 ls 131 dfls  29.5683  end
fs 132 ls 132 dfls  30.2671  end
fs 133 ls 133 dfls  30.0035  end
fs 134 ls 134 dfls  29.7246  end
fs 135 ls 135 dfls  29.8517  end
fs 136 ls 136 dfls  30.0349  end
fs 137 ls 137 dfls  30.0505  end
fs 138 ls 138 dfls  29.9638  end
fs 139 ls 139 dfls  30.1911  end
fs 140 ls 140 dfls  29.869  end
fs 141 ls 141 dfls  30.0415  end
fs 142 ls 142 dfls  29.9226  end
fs 143 ls 143 dfls  30.2956  end
fs 144 ls 144 dfls  30.1882  end
fs 145 ls 145 dfls  30.9726  end
fs 146 ls 146 dfls  28.6919  end
fs 147 ls 147 dfls  30.0682  end
fs 148 ls 148 dfls  31.2742  end
fs 149 ls 149 dfls  29.0517  end
fs 150 ls 150 dfls  29.761  end
fs 151 ls 151 dfls  29.7928  end
fs 152 ls 152 dfls  30.2582  end
fs 153 ls 153 dfls  29.7471  end
fs 154 ls 154 dfls  30.2199  end
fs 155 ls 155 dfls  30.0347  end
```

```
fs 156 ls 156 dfls  29.7102  end
fs 157 ls 157 dfls  30.0286  end
fs 158 ls 158 dfls  30.2628  end
fs 159 ls 159 dfls  29.63  end
fs 160 ls 160 dfls  30.1136  end
fs 161 ls 161 dfls  29.8078  end
fs 162 ls 162 dfls  30.1899  end
fs 163 ls 163 dfls  30.0498  end
fs 164 ls 164 dfls  29.7714  end
fs 165 ls 165 dfls  30.3801  end
fs 166 ls 166 dfls  29.7557  end
fs 167 ls 167 dfls  30.032  end
fs 168 ls 168 dfls  31.4079  end
fs 169 ls 169 dfls  28.6826  end
fs 170 ls 170 dfls  30.1187  end
fs 171 ls 171 dfls  29.9198  end
fs 172 ls 172 dfls  31.3723  end
fs 173 ls 173 dfls  28.5307  end
fs 174 ls 174 dfls  30.1359  end
fs 175 ls 175 dfls  30.2104  end
fs 176 ls 176 dfls  29.5468  end
fs 177 ls 177 dfls  31.4034  end
fs 178 ls 178 dfls  28.6027  end
fs 179 ls 179 dfls  29.9879  end
fs 180 ls 180 dfls  30.1723  end
fs 181 ls 181 dfls  29.8701  end
fs 182 ls 182 dfls  30.2517  end
fs 183 ls 183 dfls  29.7628  end
fs 184 ls 184 dfls  29.8413  end
fs 185 ls 185 dfls  30.1304  end
fs 186 ls 186 dfls  29.9521  end
fs 187 ls 187 dfls  30.2899  end
fs 188 ls 188 dfls  29.88  end
fs 189 ls 189 dfls  29.8532  end
fs 190 ls 190 dfls  30.174  end
fs 191 ls 191 dfls  30.0304  end
fs 192 ls 192 dfls  29.9284  end
fs 193 ls 193 dfls  30.0545  end
fs 194 ls 194 dfls  30.0627  end
fs 195 ls 195 dfls  29.8827  end
fs 196 ls 196 dfls  30.2081  end
fs 197 ls 197 dfls  31.3171  end
fs 198 ls 198 dfls  28.7376  end
fs 199 ls 199 dfls  29.7985  end
fs 200 ls 200 dfls  30.0619  end
fs 201 ls 201 dfls  29.9387  end
fs 202 ls 202 dfls  30.2332  end
fs 203 ls 203 dfls  30.0081  end
fs 204 ls 204 dfls  29.682  end
fs 205 ls 205 dfls  30.0414  end
fs 206 ls 206 dfls  29.8074  end
fs 207 ls 207 dfls  30.1055  end
fs 208 ls 208 dfls  31.417  end
fs 209 ls 209 dfls  28.5679  end
fs 210 ls 210 dfls  31.3511  end
fs 211 ls 211 dfls  28.8685  end
fs 212 ls 212 dfls  29.8544  end
fs 213 ls 213 dfls  30.275  end
fs 214 ls 214 dfls  29.7562  end
fs 215 ls 215 dfls  29.8769  end
fs 216 ls 216 dfls  29.9863  end
fs 217 ls 217 dfls  29.9859  end
fs 218 ls 218 dfls  29.888  end
fs 219 ls 219 dfls  30.3792  end
```

```
fs 220 1s 220 dfls 30.2981 end
fs 221 1s 221 dfls 29.5246 end
fs 222 1s 222 dfls 30.2356 end
fs 223 1s 223 dfls 29.7881 end
fs 224 1s 224 dfls 30.0172 end
fs 225 1s 225 dfls 29.9255 end
fs 226 1s 226 dfls 29.9924 end
fs 227 1s 227 dfls 30.367 end
fs 228 1s 228 dfls 29.8877 end
fs 229 1s 229 dfls 29.7833 end
fs 230 1s 230 dfls 30.0024 end
fs 231 1s 231 dfls 31.5264 end
fs 232 1s 232 dfls 28.6332 end
fs 233 1s 233 dfls 29.8764 end
fs 234 1s 234 dfls 31.3456 end
fs 235 1s 235 dfls 28.669 end
fs 236 1s 236 dfls 30.0656 end
fs 237 1s 237 dfls 29.9067 end
fs 238 1s 238 dfls 29.9546 end
fs 239 1s 239 dfls 30.1319 end
fs 240 1s 240 dfls 29.9273 end
fs 241 1s 241 dfls 30.1882 end
fs 242 1s 242 dfls 29.7362 end
fs 243 1s 243 dfls 29.9688 end
fs 244 1s 244 dfls 30.1461 end
fs 245 1s 245 dfls 30.202 end
fs 246 1s 246 dfls 29.9 end
fs 247 1s 247 dfls 29.9281 end
fs 248 1s 248 dfls 29.8334 end
fs 249 1s 249 dfls 30.3812 end
fs 250 1s 250 dfls 29.8754 end
fs 251 1s 251 dfls 29.8465 end
fs 252 1s 252 dfls 30.0254 end
fs 253 1s 253 dfls 29.9254 end
fs 254 1s 254 dfls 30.2339 end
fs 255 1s 255 dfls 29.7513 end
fs 256 1s 256 dfls 30.0004 end
fs 257 1s 257 dfls 29.9779 end
fs 258 1s 258 dfls 31.3989 end
fs 259 1s 259 dfls 28.8405 end
fs 260 1s 260 dfls 29.8791 end
fs 261 1s 261 dfls 29.9476 end
fs 262 1s 262 dfls 30.0222 end
fs 263 1s 263 dfls 30.1914 end
fs 264 1s 264 dfls 29.8949 end
fs 265 1s 265 dfls 29.8407 end
fs 266 1s 266 dfls 30.0783 end
fs 267 1s 267 dfls 29.9465 end
fs 268 1s 268 dfls 30.1092 end
fs 269 1s 269 dfls 29.8181 end
fs 270 1s 270 dfls 30.0996 end
fs 271 1s 271 dfls 29.983 end
fs 272 1s 272 dfls 29.9402 end
fs 273 1s 273 dfls 29.8681 end
fs 274 1s 274 dfls 30.0731 end
fs 275 1s 275 dfls 30.0865 end
fs 276 1s 276 dfls 30.0535 end
fs 277 1s 277 dfls 29.9604 end
fs 278 1s 278 dfls 29.8783 end
fs 279 1s 279 dfls 31.4595 end
fs 280 1s 280 dfls 28.5228 end
fs 281 1s 281 dfls 29.9676 end
fs 282 1s 282 dfls 30.1968 end
fs 283 1s 283 dfls 30.0458 end
```

```
fs 284 1s 284 dfls 31.3407 end
fs 285 1s 285 dfls 28.1828 end
fs 286 1s 286 dfls 30.2612 end
fs 287 1s 287 dfls 29.899 end
fs 288 1s 288 dfls 30.0274 end
fs 289 1s 289 dfls 30.1488 end
fs 290 1s 290 dfls 29.9718 end
fs 291 1s 291 dfls 29.9026 end
fs 292 1s 292 dfls 29.9281 end
fs 293 1s 293 dfls 30.0901 end
fs 294 1s 294 dfls 29.9015 end
fs 295 1s 295 dfls 30.0499 end
fs 296 1s 296 dfls 30.0886 end
fs 297 1s 297 dfls 31.8071 end
fs 298 1s 298 dfls 29.9279 end
fs 300 1s 300 dfls 58.2684 end
fs 301 1s 301 dfls 29.9603 end
fs 302 1s 302 dfls 30.0939 end
fs 303 1s 303 dfls 29.8729 end
fs 304 1s 304 dfls 30.2051 end
fs 305 1s 305 dfls 29.7457 end
fs 306 1s 306 dfls 29.9502 end
fs 307 1s 307 dfls 30.0138 end
fs 308 1s 308 dfls 29.8312 end
fs 309 1s 309 dfls 30.1716 end
fs 310 1s 310 dfls 29.7044 end
fs 311 1s 311 dfls 30.0646 end
fs 312 1s 312 dfls 29.8372 end
fs 313 1s 313 dfls 30.2328 end
fs 314 1s 314 dfls 29.9142 end
fs 315 1s 315 dfls 30.0201 end
fs 316 1s 316 dfls 30.1219 end
fs 317 1s 317 dfls 30.0287 end
fs 318 1s 318 dfls 30.0497 end
fs 319 1s 319 dfls 30.0852 end
fs 320 1s 320 dfls 30.1784 end
fs 321 1s 321 dfls 29.7623 end
fs 322 1s 322 dfls 31.7859 end
fs 323 1s 323 dfls 28.2243 end
fs 324 1s 324 dfls 30.1841 end
fs 325 1s 325 dfls 29.8366 end
fs 326 1s 326 dfls 29.9236 end
fs 327 1s 327 dfls 30.6176 end
fs 328 1s 328 dfls 29.272 end
fs 329 1s 329 dfls 30.1322 end
fs 330 1s 330 dfls 30.0783 end
fs 331 1s 331 dfls 30.4962 end
fs 332 1s 332 dfls 29.3958 end
fs 333 1s 333 dfls 30.0345 end
fs 334 1s 334 dfls 30.0151 end
fs 335 1s 335 dfls 30.0667 end
fs 336 1s 336 dfls 30.1453 end
fs 337 1s 337 dfls 31.6149 end
fs 338 1s 338 dfls 28.1203 end
fs 339 1s 339 dfls 30.0553 end
fs 340 1s 340 dfls 31.5218 end
fs 341 1s 341 dfls 28.4864 end
fs 342 1s 342 dfls 29.8291 end
fs 343 1s 343 dfls 30.0834 end
fs 344 1s 344 dfls 29.9568 end
fs 345 1s 345 dfls 29.8641 end
fs 346 1s 346 dfls 30.7991 end
fs 347 1s 347 dfls 29.8964 end
fs 348 1s 348 dfls 29.3489 end
```

```
fs 349 1s 349 dfls 29.8288 end
fs 350 1s 350 dfls 30.18 end
fs 351 1s 351 dfls 30.1128 end
fs 352 1s 352 dfls 30.0494 end
fs 353 1s 353 dfls 29.8823 end
fs 354 1s 354 dfls 30.6607 end
fs 355 1s 355 dfls 29.2082 end
fs 356 1s 356 dfls 30.1019 end
fs 357 1s 357 dfls 30.0249 end
fs 358 1s 358 dfls 29.9831 end
fs 359 1s 359 dfls 30.069 end
fs 360 1s 360 dfls 29.8315 end
fs 361 1s 361 dfls 30.0921 end
fs 362 1s 362 dfls 29.9086 end
fs 363 1s 363 dfls 29.852 end
fs 364 1s 364 dfls 30.139 end
fs 365 1s 365 dfls 30.2908 end
fs 366 1s 366 dfls 29.4354 end
fs 367 1s 367 dfls 30.1471 end
fs 368 1s 368 dfls 29.882 end
fs 369 1s 369 dfls 30.1052 end
fs 370 1s 370 dfls 29.886 end
fs 371 1s 371 dfls 30.1034 end
fs 372 1s 372 dfls 30.0485 end
fs 373 1s 373 dfls 30.4111 end
fs 374 1s 374 dfls 29.5765 end
fs 375 1s 375 dfls 30.2453 end
fs 376 1s 376 dfls 29.6725 end
fs 377 1s 377 dfls 30.4696 end
fs 378 1s 378 dfls 29.8656 end
fs 379 1s 379 dfls 29.6023 end
fs 380 1s 380 dfls 30.5276 end
fs 381 1s 381 dfls 29.4979 end
fs 382 1s 382 dfls 30.6075 end
fs 383 1s 383 dfls 29.4121 end
fs 384 1s 384 dfls 30.3714 end
fs 385 1s 385 dfls 30.1846 end
fs 386 1s 386 dfls 29.6901 end
fs 387 1s 387 dfls 30.7306 end
fs 388 1s 388 dfls 29.8927 end
fs 389 1s 389 dfls 29.2384 end
fs 390 1s 390 dfls 29.7995 end
fs 391 1s 391 dfls 30.5377 end
fs 392 1s 392 dfls 29.3869 end
fs 393 1s 393 dfls 30.4242 end
fs 394 1s 394 dfls 29.5471 end
fs 395 1s 395 dfls 29.8876 end
fs 396 1s 396 dfls 30.6045 end
fs 397 1s 397 dfls 30.1265 end
fs 398 1s 398 dfls 30.0978 end
fs 399 1s 399 dfls 29.9528 end
fs 400 1s 400 dfls 29.8347 end
fs 401 1s 401 dfls 30.039 end
fs 402 1s 402 dfls 30.1445 end
fs 403 1s 403 dfls 29.7378 end
fs 404 1s 404 dfls 30.0695 end
fs 405 1s 405 dfls 30.2392 end
fs 406 1s 406 dfls 29.998 end
fs 407 1s 407 dfls 29.8177 end
fs 408 1s 408 dfls 29.7736 end
fs 409 1s 409 dfls 30.1693 end
fs 410 1s 410 dfls 30.105 end
fs 411 1s 411 dfls 29.749 end
fs 412 1s 412 dfls 30.0372 end
```

```
fs 413 1s 413 dfls 30.2404 end
fs 414 1s 414 dfls 30.2953 end
fs 415 1s 415 dfls 29.74 end
fs 416 1s 416 dfls 29.9179 end
fs 417 1s 417 dfls 29.8795 end
fs 418 1s 418 dfls 30.0461 end
fs 419 1s 419 dfls 29.9892 end
fs 420 1s 420 dfls 30.0121 end
fs 421 1s 421 dfls 29.8497 end
fs 422 1s 422 dfls 30.1005 end
fs 423 1s 423 dfls 30.2093 end
fs 424 1s 424 dfls 29.8407 end
fs 425 1s 425 dfls 30.0012 end
fs 426 1s 426 dfls 30.278 end
fs 427 1s 427 dfls 29.7369 end
fs 428 1s 428 dfls 30.0976 end
fs 429 1s 429 dfls 30.1118 end
fs 430 1s 430 dfls 29.8147 end
fs 431 1s 431 dfls 30.3139 end
fs 432 1s 432 dfls 29.8108 end
fs 433 1s 433 dfls 29.9136 end
fs 434 1s 434 dfls 29.9362 end
fs 435 1s 435 dfls 30.7532 end
fs 436 1s 436 dfls 29.1134 end
fs 437 1s 437 dfls 30.2013 end
fs 438 1s 438 dfls 29.956 end
fs 439 1s 439 dfls 30.0181 end
fs 440 1s 440 dfls 29.8841 end
fs 441 1s 441 dfls 30.1072 end
fs 442 1s 442 dfls 30.1119 end
fs 443 1s 443 dfls 30.0275 end
fs 444 1s 444 dfls 30.1245 end
fs 445 1s 445 dfls 30.0933 end
fs 446 1s 446 dfls 29.7286 end
fs 447 1s 447 dfls 29.9092 end
fs 448 1s 448 dfls 30.1842 end
fs 449 1s 449 dfls 29.93 end
fs 450 1s 450 dfls 29.8819 end
fs 451 1s 451 dfls 30.2412 end
fs 452 1s 452 dfls 29.8733 end
fs 453 1s 453 dfls 29.9226 end
fs 454 1s 454 dfls 30.0666 end
fs 455 1s 455 dfls 29.9556 end
fs 456 1s 456 dfls 29.9725 end
fs 457 1s 457 dfls 30.0738 end
fs 458 1s 458 dfls 30.0703 end
fs 459 1s 459 dfls 29.8463 end
fs 460 1s 460 dfls 29.9615 end
fs 461 1s 461 dfls 29.948 end
fs 462 1s 462 dfls 30.1414 end
fs 463 1s 463 dfls 29.8387 end
fs 464 1s 464 dfls 30.1768 end
fs 465 1s 465 dfls 29.944 end
fs 466 1s 466 dfls 30.0564 end
fs 467 1s 467 dfls 30.074 end
fs 468 1s 468 dfls 30.0802 end
fs 469 1s 469 dfls 30.0199 end
fs 470 1s 470 dfls 29.95 end
fs 471 1s 471 dfls 29.9197 end
fs 472 1s 472 dfls 30.0737 end
fs 473 1s 473 dfls 29.9118 end
fs 474 1s 474 dfls 30.161 end
fs 475 1s 475 dfls 29.6657 end
fs 476 1s 476 dfls 30.1321 end
```

```
fs 477 ls 477 dfls 30.0234 end
fs 478 ls 478 dfls 30.2453 end
fs 479 ls 479 dfls 29.5511 end
fs 480 ls 480 dfls 30.2351 end
fs 481 ls 481 dfls 30.1423 end
fs 482 ls 482 dfls 29.6216 end
fs 483 ls 483 dfls 30.0796 end
fs 484 ls 484 dfls 30.2273 end
fs 485 ls 485 dfls 29.8703 end
fs 486 ls 486 dfls 29.986 end
fs 487 ls 487 dfls 30.4169 end
fs 488 ls 488 dfls 29.4819 end
fs 489 ls 489 dfls 30.1542 end
fs 490 ls 490 dfls 30.1992 end
fs 491 ls 491 dfls 29.737 end
fs 492 ls 492 dfls 30.2889 end
fs 493 ls 493 dfls 30.4442 end
fs 494 ls 494 dfls 29.5288 end
fs 495 ls 495 dfls 29.9594 end
fs 496 ls 496 dfls 30.0051 end
fs 497 ls 497 dfls 30.143 end
fs 498 ls 498 dfls 29.9991 end
fs 499 ls 499 dfls 30.0558 end
fs 500 ls 500 dfls 29.6458 end
fs 501 ls 501 dfls 30.3178 end
fs 502 ls 502 dfls 29.8589 end
fs 503 ls 503 dfls 29.8674 end
fs 504 ls 504 dfls 29.9434 end
fs 505 ls 505 dfls 30.1022 end
fs 506 ls 506 dfls 30.3216 end
fs 507 ls 507 dfls 29.7585 end
fs 508 ls 508 dfls 29.8065 end
fs 509 ls 509 dfls 30.1425 end
fs 510 ls 510 dfls 29.8537 end
fs 511 ls 511 dfls 29.9545 end
fs 512 ls 512 dfls 29.8974 end
fs 513 ls 513 dfls 30.2374 end
fs 514 ls 514 dfls 29.8167 end
fs 515 ls 515 dfls 30.1202 end
fs 516 ls 516 dfls 29.8676 end
fs 517 ls 517 dfls 30.1276 end
fs 518 ls 518 dfls 30.023 end
fs 519 ls 519 dfls 30.2105 end
fs 520 ls 520 dfls 30.0670 end
fs 521 ls 521 dfls 29.459 end
fs 522 ls 522 dfls 29.9089 end
fs 523 ls 523 dfls 30.0985 end
fs 524 ls 524 dfls 30.0464 end
fs 525 ls 525 dfls 29.9477 end
fs 526 ls 526 dfls 29.9876 end
fs 527 ls 527 dfls 30.0872 end
fs 528 ls 528 dfls 30.0673 end
fs 529 ls 529 dfls 29.6844 end
fs 530 ls 530 dfls 30.1682 end
fs 531 ls 531 dfls 30.027 end
fs 532 ls 532 dfls 30.0335 end
fs 533 ls 533 dfls 29.8935 end
fs 534 ls 534 dfls 30.4768 end
fs 535 ls 535 dfls 29.8558 end
fs 536 ls 536 dfls 29.9671 end
fs 537 ls 537 dfls 29.9057 end
fs 538 ls 538 dfls 29.8835 end
fs 539 ls 539 dfls 30.4551 end
fs 540 ls 540 dfls 29.6727 end
```

```
fs 541 ls 541 dfls 29.81 end
fs 542 ls 542 dfls 29.966 end
fs 543 ls 543 dfls 30.2107 end
fs 544 ls 544 dfls 29.9358 end
fs 545 ls 545 dfls 30.0782 end
fs 546 ls 546 dfls 29.7038 end
fs 547 ls 547 dfls 30.3275 end
fs 548 ls 548 dfls 29.779 end
fs 549 ls 549 dfls 29.9711 end
fs 550 ls 550 dfls 30.1729 end
fs 551 ls 551 dfls 30.215 end
fs 552 ls 552 dfls 29.6704 end
fs 553 ls 553 dfls 30.2579 end
fs 554 ls 554 dfls 29.718 end
fs 555 ls 555 dfls 30.1266 end
fs 556 ls 556 dfls 29.937 end
fs 557 ls 557 dfls 31.5098 end
fs 558 ls 558 dfls 28.403 end
fs 559 ls 559 dfls 30.0065 end
fs 560 ls 560 dfls 29.8174 end
fs 561 ls 561 dfls 30.1117 end
fs 562 ls 562 dfls 30.1486 end
fs 563 ls 563 dfls 30.1599 end
fs 564 ls 564 dfls 30.084 end
fs 565 ls 565 dfls 29.7038 end
fs 566 ls 566 dfls 30.1202 end
fs 567 ls 567 dfls 29.9182 end
fs 568 ls 568 dfls 29.943 end
fs 569 ls 569 dfls 29.9018 end
fs 570 ls 570 dfls 30.669 end
fs 571 ls 571 dfls 29.2192 end
fs 572 ls 572 dfls 30.1705 end
fs 573 ls 573 dfls 30.125 end
fs 574 ls 574 dfls 29.7698 end
fs 575 ls 575 dfls 29.9547 end
fs 576 ls 576 dfls 31.7615 end
fs 577 ls 577 dfls 28.4055 end
fs 578 ls 578 dfls 30.0826 end
fs 579 ls 579 dfls 29.9303 end
fs 580 ls 580 dfls 29.8546 end
fs 581 ls 581 dfls 30.0024 end
fs 582 ls 582 dfls 30.0033 end
fs 583 ls 583 dfls 30.0784 end
fs 584 ls 584 dfls 30.0938 end
fs 585 ls 585 dfls 31.409 end
fs 586 ls 586 dfls 28.5211 end
fs 587 ls 587 dfls 30.0167 end
fs 588 ls 588 dfls 29.9128 end
fs 589 ls 589 dfls 31.8558 end
fs 590 ls 590 dfls 28.6129 end
fs 591 ls 591 dfls 29.6221 end
fs 592 ls 592 dfls 31.8155 end
fs 593 ls 593 dfls 29.7814 end
fs 594 ls 594 dfls 30.086 end
fs 595 ls 595 dfls 28.7593 end
fs 596 ls 596 dfls 29.5222 end
fs 597 ls 597 dfls 30.5869 end
fs 598 ls 598 dfls 29.5344 end
fs 599 ls 599 dfls 30.0028 end
fs 600 ls 600 dfls 31.7038 end
fs 601 ls 601 dfls 28.1093 end
fs 602 ls 602 dfls 30.4941 end
fs 603 ls 603 dfls 30.1561 end
fs 604 ls 604 dfls 29.9954 end
```



```
fs 605 ls 605 dfls 31.22 end
fs 606 ls 606 dfls 28.6211 end
fs 607 ls 607 dfls 29.7809 end
fs 608 ls 608 dfls 31.433 end
fs 609 ls 609 dfls 28.6827 end
fs 610 ls 610 dfls 30.016 end
fs 611 ls 611 dfls 31.5536 end
fs 612 ls 612 dfls 29.7156 end
fs 613 ls 613 dfls 30.4323 end
fs 614 ls 614 dfls 29.8897 end
fs 615 ls 615 dfls 28.7755 end
fs 616 ls 616 dfls 31.2366 end
fs 617 ls 617 dfls 28.6919 end
fs 618 ls 618 dfls 30.0816 end
fs 619 ls 619 dfls 31.255 end
fs 620 ls 620 dfls 28.723 end
fs 621 ls 621 dfls 31.3931 end
fs 622 ls 622 dfls 28.4111 end
fs 623 ls 623 dfls 30.1989 end
fs 624 ls 624 dfls 31.3696 end
fs 625 ls 625 dfls 28.6629 end
fs 626 ls 626 dfls 31.1992 end
fs 627 ls 627 dfls 28.6184 end
fs 628 ls 628 dfls 30.1018 end
fs 629 ls 629 dfls 31.2659 end
fs 630 ls 630 dfls 29.8094 end
fs 631 ls 631 dfls 30.0323 end
fs 632 ls 632 dfls 28.6248 end
fs 633 ls 633 dfls 30.078 end
fs 634 ls 634 dfls 31.1706 end
fs 635 ls 635 dfls 29.9104 end
fs 636 ls 636 dfls 28.8033 end
fs 637 ls 637 dfls 31.5824 end
fs 638 ls 638 dfls 28.6099 end
fs 639 ls 639 dfls 31.537 end
fs 640 ls 640 dfls 28.3253 end
fs 641 ls 641 dfls 30.0156 end
fs 642 ls 642 dfls 31.2409 end
fs 643 ls 643 dfls 30.1562 end
fs 644 ls 644 dfls 28.7208 end
fs 645 ls 645 dfls 30.0608 end
fs 646 ls 646 dfls 31.2072 end
fs 647 ls 647 dfls 28.7229 end
fs 648 ls 648 dfls 29.9965 end
fs 649 ls 649 dfls 30.2084 end
fs 650 ls 650 dfls 29.581 end
fs 651 ls 651 dfls 30.264 end
fs 652 ls 652 dfls 31.1679 end
fs 653 ls 653 dfls 28.6803 end
fs 654 ls 654 dfls 30.2003 end
fs 655 ls 655 dfls 29.9673 end
fs 656 ls 656 dfls 31.2024 end
fs 657 ls 657 dfls 29.8039 end
fs 658 ls 658 dfls 28.7018 end
fs 659 ls 659 dfls 30.1431 end
fs 660 ls 660 dfls 31.3619 end
fs 661 ls 661 dfls 29.8224 end
fs 662 ls 662 dfls 30.0455 end
fs 663 ls 663 dfls 30.0471 end
fs 664 ls 664 dfls 29.0377 end
fs 665 ls 665 dfls 31.1898 end
fs 666 ls 666 dfls 29.9679 end
fs 667 ls 667 dfls 28.8549 end
fs 668 ls 668 dfls 31.0695 end
```

```
fs 669 ls 669 dfls 28.8612 end
fs 670 ls 670 dfls 30.1609 end
fs 671 ls 671 dfls 31.4807 end
fs 672 ls 672 dfls 30.1284 end
fs 673 ls 673 dfls 29.5938 end
fs 674 ls 674 dfls 29.7753 end
fs 675 ls 675 dfls 29.9449 end
fs 676 ls 676 dfls 28.833 end
fs 677 ls 677 dfls 29.8123 end
fs 678 ls 678 dfls 31.4673 end
fs 679 ls 679 dfls 28.6898 end
fs 680 ls 680 dfls 29.9261 end
fs 681 ls 681 dfls 30.0208 end
fs 682 ls 682 dfls 31.1209 end
fs 683 ls 683 dfls 28.243 end
fs 684 ls 684 dfls 29.9514 end
fs 685 ls 685 dfls 29.9408 end
fs 686 ls 686 dfls 28.3610 end
fs 687 ls 687 dfls 29.835 end
fs 688 ls 688 dfls 30.0013 end
fs 689 ls 689 dfls 29.9908 end
fs 690 ls 690 dfls 29.9735 end
fs 691 ls 691 dfls 29.9937 end
fs 692 ls 692 dfls 29.8202 end
fs 693 ls 693 dfls 30.246 end
fs 694 ls 694 dfls 29.9919 end
fs 695 ls 695 dfls 30.18 end
fs 696 ls 696 dfls 29.8843 end
fs 697 ls 697 dfls 29.9755 end
fs 698 ls 698 dfls 30.0434 end
fs 699 ls 699 dfls 29.9665 end
fs 700 ls 700 dfls 30.0162 end
fs 701 ls 701 dfls 29.907 end
fs 702 ls 702 dfls 30.0305 end
fs 703 ls 703 dfls 29.8454 end
fs 704 ls 704 dfls 30.1427 end
fs 705 ls 705 dfls 30.0651 end
fs 706 ls 706 dfls 29.7874 end
fs 707 ls 707 dfls 30.1117 end
fs 708 ls 708 dfls 30.0822 end
fs 709 ls 709 dfls 29.9028 end
fs 710 ls 710 dfls 30.4059 end
fs 711 ls 711 dfls 29.5669 end
fs 712 ls 712 dfls 30.096 end
fs 713 ls 713 dfls 29.9286 end
fs 714 ls 714 dfls 29.9093 end
fs 715 ls 715 dfls 30.1192 end
fs 716 ls 716 dfls 29.8863 end
fs 717 ls 717 dfls 29.8965 end
fs 718 ls 718 dfls 30.4523 end
fs 719 ls 719 dfls 29.9034 end
fs 720 ls 720 dfls 29.9864 end
fs 721 ls 721 dfls 30.2742 end
fs 722 ls 722 dfls 29.8643 end
fs 723 ls 723 dfls 29.7583 end
fs 724 ls 724 dfls 30.0712 end
fs 725 ls 725 dfls 29.9307 end
fs 726 ls 726 dfls 30.1071 end
fs 727 ls 727 dfls 29.9705 end
fs 728 ls 728 dfls 30.0804 end
fs 729 ls 729 dfls 29.8707 end
fs 730 ls 730 dfls 30.3626 end
fs 731 ls 731 dfls 29.575 end
fs 732 ls 732 dfls 29.993 end
```

92/09/12
15:26:16

jobs/stacks/242.stack

7

```
fs 733 ls 733 dfls 30.182 end
fs 734 ls 734 dfls 29.756 end
fs 735 ls 735 dfls 30.1289 end
fs 736 ls 736 dfls 29.9384 end
fs 737 ls 737 dfls 30.1324 end
fs 738 ls 738 dfls 30.2698 end
fs 739 ls 739 dfls 29.6781 end
fs 740 ls 740 dfls 29.8738 end
fs 741 ls 741 dfls 30.061 end
fs 742 ls 742 dfls 29.8621 end
fs 743 ls 743 dfls 30.3788 end
fs 744 ls 744 dfls 29.7244 end
fs 745 ls 745 dfls 30.108 end
fs 746 ls 746 dfls 29.9824 end
fs 747 ls 747 dfls 30.0732 end
fs 748 ls 748 dfls 29.9102 end
fs 749 ls 749 dfls 30.039 end
fs 750 ls 750 dfls 30.151 end
fs 751 ls 751 dfls 29.9272 end
fs 752 ls 752 dfls 29.7598 end
fs 753 ls 753 dfls 30.236 end
fs 754 ls 754 dfls 29.9655 end
fs 755 ls 755 dfls 29.8027 end
fs 756 ls 756 dfls 30.4236 end
fs 757 ls 757 dfls 30.0431 end
fs 758 ls 758 dfls 29.8249 end
fs 759 ls 759 dfls 30.0563 end
fs 760 ls 760 dfls 29.7797 end
fs 761 ls 761 dfls 30.1052 end
fs 762 ls 762 dfls 29.8686 end
fs 763 ls 763 dfls 30.186 end
fs 764 ls 764 dfls 29.8586 end
fs 765 ls 765 dfls 29.9066 end
fs 766 ls 766 dfls 30.0467 end
fs 767 ls 767 dfls 29.9734 end
fs 768 ls 768 dfls 30.1617 end
fs 769 ls 769 dfls 30.0129 end
fs 770 ls 770 dfls 29.901 end
fs 771 ls 771 dfls 30.2849 end
fs 772 ls 772 dfls 29.7778 end
fs 773 ls 773 dfls 30.1097 end
fs 774 ls 774 dfls 29.9175 end
fs 775 ls 775 dfls 29.903 end
fs 776 ls 776 dfls 29.8126 end
fs 777 ls 777 dfls 30.0628 end
fs 778 ls 778 dfls 30.1908 end
fs 779 ls 779 dfls 29.722 end
fs 780 ls 780 dfls 30.297 end
fs 781 ls 781 dfls 29.907 end
fs 782 ls 782 dfls 29.938 end
fs 783 ls 783 dfls 30.0388 end
fs 784 ls 784 dfls 29.8832 end
fs 785 ls 785 dfls 30.0648 end
fs 786 ls 786 dfls 30.1801 end
fs 787 ls 787 dfls 30.0648 end
fs 788 ls 788 dfls 30.1017 end
fs 789 ls 789 dfls 29.953 end
fs 790 ls 790 dfls 29.8714 end
fs 791 ls 791 dfls 30.0651 end
fs 792 ls 792 dfls 29.7775 end
fs 793 ls 793 dfls 30.3635 end
fs 794 ls 794 dfls 30.2713 end
fs 795 ls 795 dfls 29.6011 end
fs 796 ls 796 dfls 29.966 end
```

```
fs 797 ls 797 dfls 30.1806 end
fs 798 ls 798 dfls 30.0467 end
fs 799 ls 799 dfls 29.7335 end
fs 800 ls 800 dfls 29.9141 end
fs 801 ls 801 dfls 30.0327 end
fs 802 ls 802 dfls 30.1735 end
fs 803 ls 803 dfls 29.9797 end
fs 804 ls 804 dfls 30.0399 end
fs 805 ls 805 dfls 29.8734 end
fs 806 ls 806 dfls 30.2319 end
fs 807 ls 807 dfls 29.6835 end
fs 808 ls 808 dfls 29.9019 end
fs 809 ls 809 dfls 30.2318 end
fs 810 ls 810 dfls 29.8476 end
fs 811 ls 811 dfls 29.8263 end
fs 812 ls 812 dfls 30.208 end
fs 813 ls 813 dfls 29.8703 end
fs 814 ls 814 dfls 30.0622 end
fs 815 ls 815 dfls 30.2287 end
fs 816 ls 816 dfls 29.6763 end
fs 817 ls 817 dfls 29.9972 end
fs 818 ls 818 dfls 30.1924 end
fs 819 ls 819 dfls 29.5993 end
fs 820 ls 820 dfls 30.1199 end
fs 821 ls 821 dfls 30.0688 end
fs 822 ls 822 dfls 29.9958 end
fs 823 ls 823 dfls 30.0593 end
fs 824 ls 824 dfls 30.2079 end
fs 825 ls 825 dfls 29.7918 end
fs 826 ls 826 dfls 29.9698 end
fs 827 ls 827 dfls 30.0809 end
fs 828 ls 828 dfls 29.9803 end
fs 829 ls 829 dfls 29.9006 end
fs 830 ls 830 dfls 29.864 end
fs 831 ls 831 dfls 30.0187 end
fs 832 ls 832 dfls 29.9865 end
fs 833 ls 833 dfls 30.1932 end
fs 834 ls 834 dfls 29.8278 end
fs 835 ls 835 dfls 29.9392 end
```

end

92/09/05
12:47:50

jobs/migrations/242.mig

1

```
sioseis.b3d << eof  
procs diskin mute tx2fk fkmigr fk2tx mute diskoa end
```

```
diskin  
    ipath /root9/joer/242stack.segy end  
end
```

```
tx2fk  
    stime 5.0 nxpad 60 end  
end
```

```
mute  
    fno 101 ttp 1 6.48 end  
    fno 531 ttp 1 6.72 end  
    fno 833 ttp 1 6.43 end  
    fno 965 ttp 1 6.37 end  
    fno 1064 lno 1124 ttp 1 6.23 end  
    fno 1331 ttp 1 6.00 end  
    fno 1397 ttp 1 6.06 end  
    fno 1511 ttp 1 5.91 end  
    fno 1600 ttp 1 5.88 end  
    fno 1639 ttp 1 5.81 end  
    fno 1791 ttp 1 5.69 end
```

```
end
```

```
fk migr  
    nfint 2 vel 1525 deltax 15.0 end  
end
```

```
fk2tx end  
end
```

```
filter  
    pass 8 120 end  
end
```

```
diskoa  
    opath /root9/joer/242mig.segy ofmt 1 end  
end  
end
```

92/08/27
15:37:54

243.stack

Alison

1

```
procs diskin geom gather nmo filter stack diskoa end
diskin
  ipath /export/home/shipley/243shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /home/userroot_2/b3d/243stack.segy ofmt 1 end
end
prout
  fno 1 lno 99999 ftr 1 ltr 96 end
end
geom
  gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
      25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
      48 -245.25 49 -232.75 52 -195.25
type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1945.91 end
fs 2 ls 2 dfls 31.2328 end
fs 3 ls 3 dfls 30.3237 end
fs 4 ls 4 dfls 29.986 end
fs 5 ls 5 dfls 30.1147 end
fs 6 ls 6 dfls 28.8763 end
fs 7 ls 7 dfls 29.895 end
fs 8 ls 8 dfls 30.1024 end
fs 9 ls 9 dfls 31.5834 end
fs 10 ls 10 dfls 30.2038 end
fs 11 ls 11 dfls 29.8785 end
fs 12 ls 12 dfls 90.5426 end
fs 13 ls 13 dfls 32.5007 end
fs 14 ls 14 dfls 27.7512 end
fs 15 ls 15 dfls 32.3342 end
fs 16 ls 16 dfls 26.5842 end
fs 17 ls 17 dfls 29.8869 end
fs 18 ls 18 dfls 28.2945 end
fs 19 ls 19 dfls 31.6895 end
fs 20 ls 20 dfls 29.9309 end
fs 21 ls 21 dfls 30.1997 end
fs 22 ls 22 dfls 28.308 end
fs 23 ls 23 dfls 31.5613 end
fs 24 ls 24 dfls 28.2567 end
fs 25 ls 25 dfls 30.0074 end
fs 26 ls 26 dfls 31.661 end
fs 27 ls 27 dfls 28.3754 end
fs 28 ls 28 dfls 31.3767 end
fs 29 ls 29 dfls 28.6556 end
fs 30 ls 30 dfls 30.6324 end
fs 31 ls 31 dfls 30.7229 end
fs 32 ls 32 dfls 28.5676 end
fs 33 ls 33 dfls 31.6371 end
fs 34 ls 34 dfls 28.6278 end
```

```
fs 35 ls 35 dfls 30.0264 end
fs 36 ls 36 dfls 31.4692 end
fs 37 ls 37 dfls 30.2972 end
fs 38 ls 38 dfls 28.3531 end
fs 39 ls 39 dfls 29.8011 end
fs 40 ls 40 dfls 31.6354 end
fs 41 ls 41 dfls 28.8154 end
fs 42 ls 42 dfls 29.6652 end
fs 43 ls 43 dfls 29.9861 end
fs 44 ls 44 dfls 31.5607 end
fs 45 ls 45 dfls 30.0862 end
fs 46 ls 46 dfls 30.1476 end
fs 47 ls 47 dfls 27.9074 end
fs 48 ls 48 dfls 29.8666 end
fs 49 ls 49 dfls 30.1609 end
fs 50 ls 50 dfls 29.8188 end
fs 51 ls 51 dfls 30.0655 end
fs 52 ls 52 dfls 29.6764 end
fs 53 ls 53 dfls 30.1179 end
fs 54 ls 54 dfls 32.0659 end
fs 55 ls 55 dfls 29.9032 end
fs 56 ls 56 dfls 28.5088 end
fs 57 ls 57 dfls 30.3998 end
fs 58 ls 58 dfls 31.3905 end
fs 59 ls 59 dfls 28.6809 end
fs 60 ls 60 dfls 31.4364 end
fs 61 ls 61 dfls 29.6911 end
fs 62 ls 62 dfls 28.9159 end
fs 63 ls 63 dfls 29.9394 end
fs 64 ls 64 dfls 31.1389 end
fs 65 ls 65 dfls 29.1056 end
fs 66 ls 66 dfls 29.7888 end
fs 67 ls 67 dfls 31.0977 end
fs 68 ls 68 dfls 30.2563 end
fs 69 ls 69 dfls 28.5629 end
fs 70 ls 70 dfls 30.1701 end
fs 71 ls 71 dfls 31.0603 end
fs 72 ls 72 dfls 28.7632 end
fs 73 ls 73 dfls 31.128 end
fs 74 ls 74 dfls 30.0478 end
fs 75 ls 75 dfls 28.6334 end
fs 76 ls 76 dfls 31.1831 end
fs 77 ls 77 dfls 28.7735 end
fs 78 ls 78 dfls 29.9029 end
fs 79 ls 79 dfls 30.0718 end
fs 80 ls 80 dfls 30.0614 end
fs 81 ls 81 dfls 31.4643 end
fs 82 ls 82 dfls 30.0823 end
fs 83 ls 83 dfls 29.778 end
fs 84 ls 84 dfls 29.1246 end
fs 85 ls 85 dfls 31.0587 end
fs 86 ls 86 dfls 30.0172 end
fs 87 ls 87 dfls 29.8369 end
fs 88 ls 88 dfls 30.0658 end
fs 89 ls 89 dfls 29.8852 end
fs 90 ls 90 dfls 28.7833 end
fs 91 ls 91 dfls 30.2671 end
fs 92 ls 92 dfls 30.9641 end
fs 93 ls 93 dfls 30.1517 end
fs 94 ls 94 dfls 29.9679 end
fs 95 ls 95 dfls 29.7953 end
fs 96 ls 96 dfls 28.7835 end
fs 97 ls 97 dfls 31.2393 end
fs 98 ls 98 dfls 30.121 end
```

```
fs 99 1s 99 dfls 30.1458 end
fs 100 1s 100 dfls 29.8485 end
fs 101 1s 101 dfls 30.1029 end
fs 102 1s 102 dfls 29.9311 end
fs 103 1s 103 dfls 28.6219 end
fs 104 1s 104 dfls 30.1148 end
fs 105 1s 105 dfls 30.1187 end
fs 106 1s 106 dfls 29.5974 end
fs 107 1s 107 dfls 30.2014 end
fs 108 1s 108 dfls 29.9169 end
fs 109 1s 109 dfls 29.6593 end
fs 110 1s 110 dfls 30.3781 end
fs 111 1s 111 dfls 30.2498 end
fs 112 1s 112 dfls 31.0673 end
fs 113 1s 113 dfls 28.79 end
fs 114 1s 114 dfls 31.569 end
fs 115 1s 115 dfls 28.4001 end
fs 116 1s 116 dfls 30.0722 end
fs 117 1s 117 dfls 31.3706 end
fs 118 1s 118 dfls 28.679 end
fs 119 1s 119 dfls 30.2486 end
fs 120 1s 120 dfls 30.8878 end
fs 121 1s 121 dfls 29.8459 end
fs 122 1s 122 dfls 28.9651 end
fs 123 1s 123 dfls 31.2516 end
fs 124 1s 124 dfls 28.7605 end
fs 125 1s 125 dfls 31.0374 end
fs 126 1s 126 dfls 29.9681 end
fs 127 1s 127 dfls 28.8631 end
fs 128 1s 128 dfls 31.2562 end
fs 129 1s 129 dfls 28.9243 end
fs 130 1s 130 dfls 31.1597 end
fs 131 1s 131 dfls 30.1466 end
fs 132 1s 132 dfls 28.7844 end
fs 133 1s 133 dfls 31.4112 end
fs 134 1s 134 dfls 29.6966 end
fs 135 1s 135 dfls 28.9346 end
fs 136 1s 136 dfls 31.0383 end
fs 137 1s 137 dfls 28.8782 end
fs 138 1s 138 dfls 31.3866 end
fs 139 1s 139 dfls 28.7253 end
fs 140 1s 140 dfls 31.2703 end
fs 141 1s 141 dfls 28.5468 end
fs 142 1s 142 dfls 30.1218 end
fs 143 1s 143 dfls 31.4068 end
fs 144 1s 144 dfls 28.5606 end
fs 145 1s 145 dfls 31.4114 end
fs 146 1s 146 dfls 29.8534 end
fs 147 1s 147 dfls 30.1407 end
fs 148 1s 148 dfls 29.9288 end
fs 149 1s 149 dfls 30.0351 end
fs 150 1s 150 dfls 28.584 end
fs 151 1s 151 dfls 31.5521 end
fs 152 1s 152 dfls 28.2807 end
fs 153 1s 153 dfls 31.435 end
fs 154 1s 154 dfls 29.8897 end
fs 155 1s 155 dfls 30.237 end
fs 156 1s 156 dfls 29.9546 end
fs 157 1s 157 dfls 29.0624 end
fs 158 1s 158 dfls 29.6885 end
fs 159 1s 159 dfls 31.3096 end
fs 160 1s 160 dfls 29.8565 end
fs 161 1s 161 dfls 29.0405 end
fs 162 1s 162 dfls 31.1267 end
```

```
fs 163 1s 163 dfls 28.6085 end
fs 164 1s 164 dfls 31.2268 end
fs 165 1s 165 dfls 28.4706 end
fs 166 1s 166 dfls 30.203 end
fs 167 1s 167 dfls 30.1687 end
fs 168 1s 168 dfls 29.9026 end
fs 169 1s 169 dfls 31.29 end
fs 170 1s 170 dfls 29.7734 end
fs 171 1s 171 dfls 30.13 end
fs 172 1s 172 dfls 28.5256 end
fs 173 1s 173 dfls 30.3353 end
fs 174 1s 174 dfls 31.117 end
fs 175 1s 175 dfls 28.7274 end
fs 176 1s 176 dfls 31.1851 end
fs 177 1s 177 dfls 28.6761 end
fs 178 1s 178 dfls 31.1424 end
fs 179 1s 179 dfls 30.1358 end
fs 180 1s 180 dfls 30.0647 end
fs 181 1s 181 dfls 30.2534 end
fs 182 1s 182 dfls 29.9812 end
fs 183 1s 183 dfls 28.7645 end
fs 184 1s 184 dfls 31.2078 end
fs 185 1s 185 dfls 30.0891 end
fs 186 1s 186 dfls 29.8591 end
fs 187 1s 187 dfls 28.6721 end
fs 188 1s 188 dfls 31.3475 end
fs 189 1s 189 dfls 28.6802 end
fs 190 1s 190 dfls 31.6648 end
fs 191 1s 191 dfls 29.8766 end
fs 192 1s 192 dfls 28.5992 end
fs 193 1s 193 dfls 31.3407 end
fs 194 1s 194 dfls 28.5046 end
fs 195 1s 195 dfls 31.4262 end
fs 196 1s 196 dfls 29.8489 end
fs 197 1s 197 dfls 30.0716 end
fs 198 1s 198 dfls 28.4331 end
fs 199 1s 199 dfls 31.5351 end
fs 200 1s 200 dfls 28.7087 end
fs 201 1s 201 dfls 31.2678 end
fs 202 1s 202 dfls 29.886 end
fs 203 1s 203 dfls 29.9878 end
fs 204 1s 204 dfls 30.0117 end
fs 205 1s 205 dfls 28.6204 end
fs 206 1s 206 dfls 31.3475 end
fs 207 1s 207 dfls 30.0807 end
fs 208 1s 208 dfls 28.82 end
fs 209 1s 209 dfls 31.4992 end
fs 210 1s 210 dfls 29.7618 end
fs 211 1s 211 dfls 30.5342 end
fs 212 1s 212 dfls 28.3168 end
fs 213 1s 213 dfls 29.9 end
fs 214 1s 214 dfls 31.5512 end
fs 215 1s 215 dfls 29.8347 end
fs 216 1s 216 dfls 29.8503 end
fs 217 1s 217 dfls 28.679 end
fs 218 1s 218 dfls 30.1279 end
fs 219 1s 219 dfls 31.4347 end
fs 220 1s 220 dfls 29.9849 end
fs 221 1s 221 dfls 28.7269 end
fs 222 1s 222 dfls 29.7806 end
fs 223 1s 223 dfls 29.8303 end
fs 224 1s 224 dfls 29.9997 end
fs 225 1s 225 dfls 31.4866 end
fs 226 1s 226 dfls 29.8707 end
```



```
fs 227 1s 227 dfls 30.2068 end
fs 228 1s 228 dfls 30.1366 end
fs 229 1s 229 dfls 29.7008 end
fs 230 1s 230 dfls 30.2881 end
fs 231 1s 231 dfls 30.0268 end
fs 232 1s 232 dfls 30.2314 end
fs 233 1s 233 dfls 29.7634 end
fs 234 1s 234 dfls 28.848 end
fs 235 1s 235 dfls 29.751 end
fs 236 1s 236 dfls 31.3503 end
fs 237 1s 237 dfls 30.1119 end
fs 238 1s 238 dfls 29.7892 end
fs 239 1s 239 dfls 30.2694 end
fs 240 1s 240 dfls 28.4154 end
fs 241 1s 241 dfls 31.3923 end
fs 242 1s 242 dfls 28.5352 end
fs 243 1s 243 dfls 29.949 end
fs 244 1s 244 dfls 31.5831 end
fs 245 1s 245 dfls 29.7633 end
fs 246 1s 246 dfls 29.9673 end
fs 247 1s 247 dfls 29.9366 end
fs 248 1s 248 dfls 29.9908 end
fs 249 1s 249 dfls 29.9789 end
fs 250 1s 250 dfls 28.4414 end
fs 251 1s 251 dfls 31.1429 end
fs 252 1s 252 dfls 30.246 end
fs 253 1s 253 dfls 30.0234 end
fs 254 1s 254 dfls 28.6223 end
fs 255 1s 255 dfls 31.5908 end
fs 256 1s 256 dfls 30.0208 end
fs 257 1s 257 dfls 30.5604 end
fs 258 1s 258 dfls 27.1957 end
fs 259 1s 259 dfls 30.41 end
fs 260 1s 260 dfls 30.3443 end
fs 261 1s 261 dfls 30.0569 end
fs 262 1s 262 dfls 31.4886 end
fs 263 1s 263 dfls 28.481 end
fs 264 1s 264 dfls 30.3838 end
fs 265 1s 265 dfls 29.772 end
fs 266 1s 266 dfls 30.1239 end
fs 267 1s 267 dfls 29.9553 end
fs 268 1s 268 dfls 29.9508 end
fs 269 1s 269 dfls 29.9581 end
fs 270 1s 270 dfls 31.2792 end
fs 271 1s 271 dfls 29.9974 end
fs 272 1s 272 dfls 29.978 end
fs 273 1s 273 dfls 28.4447 end
fs 274 1s 274 dfls 31.7804 end
fs 275 1s 275 dfls 28.2973 end
fs 276 1s 276 dfls 30.0956 end
fs 277 1s 277 dfls 30.1197 end
fs 278 1s 278 dfls 29.9775 end
fs 279 1s 279 dfls 30.1162 end
fs 280 1s 280 dfls 29.6202 end
fs 281 1s 281 dfls 30.0794 end
fs 282 1s 282 dfls 29.7725 end
fs 283 1s 283 dfls 30.2434 end
fs 284 1s 284 dfls 29.8024 end
fs 285 1s 285 dfls 30.0922 end
fs 286 1s 286 dfls 30.0134 end
fs 287 1s 287 dfls 29.8636 end
fs 288 1s 288 dfls 30.0731 end
fs 289 1s 289 dfls 29.7831 end
fs 290 1s 290 dfls 30.0887 end
```

```
fs 291 1s 291 dfls 30.2984 end
fs 292 1s 292 dfls 29.7014 end
fs 293 1s 293 dfls 30.2113 end
fs 294 1s 294 dfls 30.1487 end
fs 295 1s 295 dfls 29.8875 end
fs 296 1s 296 dfls 31.3543 end
fs 297 1s 297 dfls 28.3999 end
fs 298 1s 298 dfls 30.2042 end
fs 299 1s 299 dfls 29.9443 end
fs 300 1s 300 dfls 29.8827 end
fs 301 1s 301 dfls 29.809 end
fs 302 1s 302 dfls 30.0898 end
fs 303 1s 303 dfls 30.0011 end
fs 304 1s 304 dfls 30.2252 end
fs 305 1s 305 dfls 29.8924 end
fs 306 1s 306 dfls 30.1113 end
fs 307 1s 307 dfls 30.0044 end
fs 308 1s 308 dfls 29.9417 end
fs 309 1s 309 dfls 30.1958 end
fs 310 1s 310 dfls 29.7197 end
fs 311 1s 311 dfls 30.2976 end
fs 312 1s 312 dfls 29.8825 end
fs 313 1s 313 dfls 29.7385 end
fs 314 1s 314 dfls 30.2328 end
fs 315 1s 315 dfls 29.717 end
fs 316 1s 316 dfls 30.3477 end
fs 317 1s 317 dfls 29.9397 end
fs 318 1s 318 dfls 29.9641 end
fs 319 1s 319 dfls 30.4829 end
fs 320 1s 320 dfls 29.2504 end
fs 321 1s 321 dfls 30.1753 end
fs 322 1s 322 dfls 30.0867 end
fs 323 1s 323 dfls 29.6922 end
fs 324 1s 324 dfls 30.1379 end
fs 325 1s 325 dfls 29.8871 end
fs 326 1s 326 dfls 29.9801 end
fs 327 1s 327 dfls 30.4066 end
fs 328 1s 328 dfls 29.4237 end
fs 329 1s 329 dfls 30.0656 end
fs 330 1s 330 dfls 30.0165 end
fs 331 1s 331 dfls 30.1545 end
fs 332 1s 332 dfls 30.6934 end
fs 333 1s 333 dfls 29.2203 end
fs 334 1s 334 dfls 31.7132 end
fs 335 1s 335 dfls 28.6234 end
fs 336 1s 336 dfls 29.9056 end
fs 337 1s 337 dfls 29.8645 end
fs 338 1s 338 dfls 29.841 end
fs 339 1s 339 dfls 30.2863 end
fs 340 1s 340 dfls 29.7833 end
fs 341 1s 341 dfls 30.6844 end
fs 342 1s 342 dfls 29.5232 end
fs 343 1s 343 dfls 30.4257 end
fs 344 1s 344 dfls 29.8919 end
fs 345 1s 345 dfls 30.0176 end
fs 346 1s 346 dfls 29.5568 end
fs 347 1s 347 dfls 29.953 end
fs 348 1s 348 dfls 29.9924 end
fs 349 1s 349 dfls 30.0081 end
fs 350 1s 350 dfls 29.9821 end
fs 351 1s 351 dfls 29.9488 end
fs 352 1s 352 dfls 30.4132 end
fs 353 1s 353 dfls 31.3252 end
fs 354 1s 354 dfls 28.7074 end
```

```
fs 355 ls 355 dfls 30.0406 end
fs 356 ls 356 dfls 29.8722 end
fs 357 ls 357 dfls 31.1771 end
fs 358 ls 358 dfls 28.1781 end
fs 359 ls 359 dfls 30.7038 end
fs 360 ls 360 dfls 30.0393 end
fs 361 ls 361 dfls 30.1554 end
fs 362 ls 362 dfls 29.6785 end
fs 363 ls 363 dfls 30.2481 end
fs 364 ls 364 dfls 29.7313 end
fs 365 ls 365 dfls 29.9964 end
fs 366 ls 366 dfls 30.1835 end
fs 367 ls 367 dfls 30.1214 end
fs 368 ls 368 dfls 29.6975 end
fs 369 ls 369 dfls 30.1587 end
fs 370 ls 370 dfls 29.8318 end
fs 371 ls 371 dfls 31.3646 end
fs 372 ls 372 dfls 28.5663 end
fs 373 ls 373 dfls 29.7971 end
fs 374 ls 374 dfls 30.3939 end
fs 375 ls 375 dfls 29.9003 end
fs 376 ls 376 dfls 30.1401 end
fs 377 ls 377 dfls 30.0637 end
fs 378 ls 378 dfls 29.8929 end
fs 379 ls 379 dfls 29.9675 end
fs 380 ls 380 dfls 29.8859 end
fs 381 ls 381 dfls 31.384 end
fs 382 ls 382 dfls 28.7071 end
fs 383 ls 383 dfls 29.9381 end
fs 384 ls 384 dfls 29.9257 end
fs 385 ls 385 dfls 30.197 end
fs 386 ls 386 dfls 30.1236 end
fs 387 ls 387 dfls 29.8957 end
fs 388 ls 388 dfls 29.7185 end
fs 389 ls 389 dfls 30.2413 end
fs 390 ls 390 dfls 29.7487 end
fs 391 ls 391 dfls 30.4064 end
fs 392 ls 392 dfls 29.8034 end
fs 393 ls 393 dfls 30.0689 end
fs 394 ls 394 dfls 29.9544 end
fs 395 ls 395 dfls 29.9169 end
fs 396 ls 396 dfls 29.7153 end
fs 397 ls 397 dfls 29.8785 end
fs 398 ls 398 dfls 30.0549 end
fs 399 ls 399 dfls 30.0222 end
fs 400 ls 400 dfls 30.4531 end
fs 401 ls 401 dfls 29.5773 end
fs 402 ls 402 dfls 30.0224 end
fs 403 ls 403 dfls 30.0579 end
fs 404 ls 404 dfls 29.8262 end
fs 405 ls 405 dfls 30.2825 end
fs 406 ls 406 dfls 29.9664 end
fs 407 ls 407 dfls 29.9915 end
fs 408 ls 408 dfls 30.0339 end
fs 409 ls 409 dfls 30.1001 end
fs 410 ls 410 dfls 30.0927 end
fs 411 ls 411 dfls 29.931 end
fs 412 ls 412 dfls 30.1553 end
fs 413 ls 413 dfls 29.7351 end
fs 414 ls 414 dfls 30.0365 end
fs 415 ls 415 dfls 30.0186 end
fs 416 ls 416 dfls 29.8041 end
fs 417 ls 417 dfls 30.0403 end
fs 418 ls 418 dfls 30.2054 end
```

```
fs 419 ls 419 dfls 29.7697 end
fs 420 ls 420 dfls 30.0925 end
fs 421 ls 421 dfls 30.184 end
fs 422 ls 422 dfls 29.5316 end
fs 423 ls 423 dfls 30.2189 end
fs 424 ls 424 dfls 30.1345 end
fs 425 ls 425 dfls 29.8227 end
fs 426 ls 426 dfls 29.978 end
fs 427 ls 427 dfls 30.0413 end
fs 428 ls 428 dfls 30.069 end
fs 429 ls 429 dfls 30.032 end
fs 430 ls 430 dfls 29.8815 end
fs 431 ls 431 dfls 29.8402 end
fs 432 ls 432 dfls 30.0167 end
fs 433 ls 433 dfls 30.085 end
fs 434 ls 434 dfls 29.8413 end
fs 435 ls 435 dfls 30.3945 end
fs 436 ls 436 dfls 29.8765 end
fs 437 ls 437 dfls 29.9677 end
fs 438 ls 438 dfls 29.9919 end
fs 439 ls 439 dfls 30.1862 end
fs 440 ls 440 dfls 29.8029 end
fs 441 ls 441 dfls 30.0988 end
fs 442 ls 442 dfls 30.1796 end
fs 443 ls 443 dfls 29.7142 end
fs 444 ls 444 dfls 29.963 end
fs 445 ls 445 dfls 30.2783 end
fs 446 ls 446 dfls 29.9063 end
fs 447 ls 447 dfls 30.0265 end
fs 448 ls 448 dfls 30.3649 end
fs 449 ls 449 dfls 29.6066 end
fs 450 ls 450 dfls 30.0281 end
fs 451 ls 451 dfls 30.2148 end
fs 452 ls 452 dfls 29.7713 end
fs 453 ls 453 dfls 29.9308 end
fs 454 ls 454 dfls 30.3026 end
fs 455 ls 455 dfls 29.6078 end
fs 456 ls 456 dfls 29.8828 end
fs 457 ls 457 dfls 30.1915 end
fs 458 ls 458 dfls 30.0191 end
fs 459 ls 459 dfls 29.8394 end
fs 460 ls 460 dfls 30.3473 end
fs 461 ls 461 dfls 30.1728 end
fs 462 ls 462 dfls 29.7558 end
fs 463 ls 463 dfls 30.1522 end
fs 464 ls 464 dfls 29.7975 end
fs 465 ls 465 dfls 29.9656 end
fs 466 ls 466 dfls 30.196 end
fs 467 ls 467 dfls 29.8879 end
fs 468 ls 468 dfls 29.9057 end
fs 469 ls 469 dfls 30.039 end
fs 470 ls 470 dfls 29.896 end
fs 471 ls 471 dfls 29.8631 end
fs 472 ls 472 dfls 30.1381 end
fs 473 ls 473 dfls 30.1136 end
fs 474 ls 474 dfls 29.8816 end
fs 475 ls 475 dfls 30.3977 end
fs 476 ls 476 dfls 29.576 end
fs 477 ls 477 dfls 29.8965 end
fs 478 ls 478 dfls 30.3108 end
fs 479 ls 479 dfls 29.8751 end
fs 480 ls 480 dfls 30.1668 end
fs 481 ls 481 dfls 30.0786 end
fs 482 ls 482 dfls 29.8747 end
```

```
fs 483 ls 483 dfls 30.1272 end
fs 484 ls 484 dfls 29.5827 end
fs 485 ls 485 dfls 30.4576 end
fs 486 ls 486 dfls 29.7988 end
fs 487 ls 487 dfls 30.124 end
fs 488 ls 488 dfls 29.863 end
fs 489 ls 489 dfls 30.0901 end
fs 490 ls 490 dfls 29.8218 end
fs 491 ls 491 dfls 30.0803 end
fs 492 ls 492 dfls 30.0243 end
fs 493 ls 493 dfls 30.2892 end
fs 494 ls 494 dfls 29.9616 end
fs 495 ls 495 dfls 29.6122 end
fs 496 ls 496 dfls 30.3265 end
fs 497 ls 497 dfls 29.7541 end
fs 498 ls 498 dfls 30.0468 end
fs 499 ls 499 dfls 29.8541 end
fs 500 ls 500 dfls 30.1667 end
fs 501 ls 501 dfls 30.1176 end
fs 502 ls 502 dfls 29.8723 end
fs 503 ls 503 dfls 30.1345 end
fs 504 ls 504 dfls 29.7387 end
fs 505 ls 505 dfls 30.3092 end
fs 506 ls 506 dfls 29.5894 end
fs 507 ls 507 dfls 30.035 end
fs 508 ls 508 dfls 29.825 end
fs 509 ls 509 dfls 30.1936 end
fs 510 ls 510 dfls 29.9724 end
fs 511 ls 511 dfls 30.1927 end
fs 512 ls 512 dfls 30.3655 end
fs 513 ls 513 dfls 29.9219 end
fs 514 ls 514 dfls 30.1528 end
fs 515 ls 515 dfls 29.6783 end
fs 516 ls 516 dfls 29.7813 end
fs 517 ls 517 dfls 30.0441 end
fs 518 ls 518 dfls 30.0433 end
fs 519 ls 519 dfls 30.1838 end
fs 520 ls 520 dfls 29.7285 end
fs 521 ls 521 dfls 30.0937 end
fs 522 ls 522 dfls 29.9325 end
fs 523 ls 523 dfls 30.203 end
fs 524 ls 524 dfls 29.9976 end
fs 525 ls 525 dfls 29.751 end
fs 526 ls 526 dfls 29.992 end
fs 527 ls 527 dfls 30.159 end
fs 528 ls 528 dfls 30.1787 end
fs 529 ls 529 dfls 29.7933 end
fs 530 ls 530 dfls 29.9534 end
fs 531 ls 531 dfls 29.7692 end
fs 532 ls 532 dfls 30.3354 end
fs 533 ls 533 dfls 29.8312 end
fs 534 ls 534 dfls 30.0839 end
fs 535 ls 535 dfls 29.8578 end
fs 536 ls 536 dfls 30.0005 end
fs 537 ls 537 dfls 29.9959 end
fs 538 ls 538 dfls 30.3247 end
fs 539 ls 539 dfls 29.6694 end
fs 540 ls 540 dfls 29.8976 end
fs 541 ls 541 dfls 30.1436 end
fs 542 ls 542 dfls 29.9361 end
fs 543 ls 543 dfls 30.0103 end
fs 544 ls 544 dfls 29.8836 end
fs 545 ls 545 dfls 30.0938 end
fs 546 ls 546 dfls 30.1725 end
```

```
fs 547 ls 547 dfls 30.1502 end
fs 548 ls 548 dfls 30.1161 end
fs 549 ls 549 dfls 30.1925 end
fs 550 ls 550 dfls 29.9792 end
fs 551 ls 551 dfls 29.9351 end
fs 552 ls 552 dfls 29.9588 end
fs 553 ls 553 dfls 29.7694 end
fs 554 ls 554 dfls 30.2036 end
fs 555 ls 555 dfls 29.8524 end
fs 556 ls 556 dfls 30.0436 end
fs 557 ls 557 dfls 29.7832 end
fs 558 ls 558 dfls 30.0309 end
fs 559 ls 559 dfls 30.3204 end
fs 560 ls 560 dfls 29.6771 end
fs 561 ls 561 dfls 30.3138 end
fs 562 ls 562 dfls 29.7827 end
fs 563 ls 563 dfls 29.7378 end
fs 564 ls 564 dfls 30.1776 end
fs 565 ls 565 dfls 29.9046 end
fs 566 ls 566 dfls 30.2343 end
fs 567 ls 567 dfls 29.7789 end
fs 568 ls 568 dfls 30.1567 end
fs 569 ls 569 dfls 29.8211 end
fs 570 ls 570 dfls 30.2239 end
fs 571 ls 571 dfls 30.0987 end
fs 572 ls 572 dfls 29.8158 end
fs 573 ls 573 dfls 29.8675 end
fs 574 ls 574 dfls 30.0394 end
fs 575 ls 575 dfls 30.0931 end
fs 576 ls 576 dfls 30.0693 end
fs 577 ls 577 dfls 29.7808 end
fs 578 ls 578 dfls 30.039 end
fs 579 ls 579 dfls 29.9728 end
fs 580 ls 580 dfls 30.0669 end
fs 581 ls 581 dfls 30.155 end
fs 582 ls 582 dfls 29.9711 end
fs 583 ls 583 dfls 29.9491 end
fs 584 ls 584 dfls 29.9046 end
fs 585 ls 585 dfls 29.9565 end
fs 586 ls 586 dfls 30.193 end
fs 587 ls 587 dfls 29.8035 end
fs 588 ls 588 dfls 29.9636 end
fs 589 ls 589 dfls 30.0288 end
fs 590 ls 590 dfls 29.9041 end
fs 591 ls 591 dfls 30.083 end
fs 592 ls 592 dfls 31.4911 end
fs 593 ls 593 dfls 28.4774 end
fs 594 ls 594 dfls 30.0357 end
fs 595 ls 595 dfls 30.0454 end
fs 596 ls 596 dfls 30.0257 end
fs 597 ls 597 dfls 30.0298 end
fs 598 ls 598 dfls 30.1112 end
fs 599 ls 599 dfls 30.6373 end
fs 600 ls 600 dfls 29.2003 end
fs 601 ls 601 dfls 29.9875 end
fs 602 ls 602 dfls 30.0736 end
fs 603 ls 603 dfls 29.792 end
fs 604 ls 604 dfls 30.0538 end
fs 605 ls 605 dfls 29.9269 end
fs 606 ls 606 dfls 30.1456 end
fs 607 ls 607 dfls 30.1631 end
fs 608 ls 608 dfls 29.9066 end
fs 609 ls 609 dfls 30.2598 end
fs 610 ls 610 dfls 29.7143 end
```

```
fs 611 ls 611 dfls 30.0894 end
fs 612 ls 612 dfls 30.0467 end
fs 613 ls 613 dfls 29.8418 end
fs 614 ls 614 dfls 29.9147 end
fs 615 ls 615 dfls 29.9451 end
fs 616 ls 616 dfls 29.9318 end
fs 617 ls 617 dfls 30.2175 end
fs 618 ls 618 dfls 29.8007 end
fs 619 ls 619 dfls 30.1553 end
fs 620 ls 620 dfls 29.8965 end
fs 621 ls 621 dfls 30.0476 end
fs 622 ls 622 dfls 30.1128 end
fs 623 ls 623 dfls 29.9598 end
fs 624 ls 624 dfls 30.067 end
fs 625 ls 625 dfls 29.767 end
fs 626 ls 626 dfls 29.8274 end
fs 627 ls 627 dfls 29.9957 end
fs 628 ls 628 dfls 30.3005 end
fs 629 ls 629 dfls 30.0128 end
fs 630 ls 630 dfls 29.9108 end
fs 631 ls 631 dfls 30.0034 end
fs 632 ls 632 dfls 29.9926 end
fs 633 ls 633 dfls 30.0592 end
fs 634 ls 634 dfls 30.2971 end
fs 635 ls 635 dfls 30.2671 end
fs 636 ls 636 dfls 29.5423 end
fs 637 ls 637 dfls 30.3868 end
fs 638 ls 638 dfls 29.698 end
fs 639 ls 639 dfls 29.8262 end
fs 640 ls 640 dfls 30.4414 end
fs 641 ls 641 dfls 29.5902 end
fs 642 ls 642 dfls 31.5714 end
fs 643 ls 643 dfls 28.353 end
fs 644 ls 644 dfls 30.0279 end
fs 645 ls 645 dfls 30.0012 end
fs 646 ls 646 dfls 29.9301 end
fs 647 ls 647 dfls 30.2549 end
fs 648 ls 648 dfls 29.7517 end
fs 649 ls 649 dfls 29.9221 end
fs 650 ls 650 dfls 30.1101 end
fs 651 ls 651 dfls 29.8601 end
fs 652 ls 652 dfls 29.9749 end
fs 653 ls 653 dfls 30.3706 end
fs 654 ls 654 dfls 29.6374 end
fs 655 ls 655 dfls 30.133 end
fs 656 ls 656 dfls 30.3279 end
fs 657 ls 657 dfls 31.3277 end
fs 658 ls 658 dfls 29.0187 end
fs 659 ls 659 dfls 30.191 end
fs 660 ls 660 dfls 29.9236 end
fs 661 ls 661 dfls 30.0343 end
fs 662 ls 662 dfls 29.9872 end
fs 663 ls 663 dfls 29.7674 end
fs 664 ls 664 dfls 29.908 end
fs 665 ls 665 dfls 30.2029 end
fs 666 ls 666 dfls 29.7389 end
fs 667 ls 667 dfls 30.4252 end
fs 668 ls 668 dfls 30.9525 end
fs 669 ls 669 dfls 30.0368 end
fs 670 ls 670 dfls 28.7056 end
fs 671 ls 671 dfls 29.9587 end
fs 672 ls 672 dfls 30.1447 end
fs 673 ls 673 dfls 29.5834 end
fs 674 ls 674 dfls 30.2066 end
```

```
fs 675 ls 675 dfls 29.995 end
fs 676 ls 676 dfls 29.988 end
fs 677 ls 677 dfls 30.43 end
fs 678 ls 678 dfls 29.7038 end
fs 679 ls 679 dfls 29.949 end
fs 680 ls 680 dfls 29.9216 end
fs 681 ls 681 dfls 29.859 end
fs 682 ls 682 dfls 30.052 end
fs 683 ls 683 dfls 29.851 end
fs 684 ls 684 dfls 30.1732 end
fs 685 ls 685 dfls 30.6103 end
fs 686 ls 686 dfls 29.7115 end
fs 687 ls 687 dfls 30.0143 end
fs 688 ls 688 dfls 29.9871 end
fs 689 ls 689 dfls 29.8457 end
fs 690 ls 690 dfls 29.9248 end
fs 691 ls 691 dfls 30.0894 end
fs 692 ls 692 dfls 30.2758 end
fs 693 ls 693 dfls 29.8989 end
fs 694 ls 694 dfls 29.7546 end
fs 695 ls 695 dfls 29.5639 end
fs 696 ls 696 dfls 30.4659 end
fs 697 ls 697 dfls 31.1015 end
fs 698 ls 698 dfls 28.7715 end
fs 699 ls 699 dfls 29.9628 end
fs 700 ls 700 dfls 30.0638 end
fs 701 ls 701 dfls 29.8352 end
fs 702 ls 702 dfls 30.0124 end
fs 703 ls 703 dfls 30.087 end
fs 704 ls 704 dfls 30.335 end
fs 705 ls 705 dfls 29.4985 end
fs 706 ls 706 dfls 30.0885 end
fs 707 ls 707 dfls 30.0462 end
fs 708 ls 708 dfls 30.1441 end
fs 709 ls 709 dfls 30.1324 end
fs 710 ls 710 dfls 30.0053 end
fs 711 ls 711 dfls 30.0802 end
fs 712 ls 712 dfls 29.9316 end
fs 713 ls 713 dfls 31.2186 end
fs 714 ls 714 dfls 29.1295 end
fs 715 ls 715 dfls 29.8152 end
fs 716 ls 716 dfls 30.1869 end
fs 717 ls 717 dfls 29.3534 end
fs 718 ls 718 dfls 30.1448 end
fs 719 ls 719 dfls 30.0646 end
fs 720 ls 720 dfls 30.1741 end
fs 721 ls 721 dfls 29.7148 end
fs 722 ls 722 dfls 30.0045 end
fs 723 ls 723 dfls 30.0124 end
fs 724 ls 724 dfls 30.0459 end
fs 725 ls 725 dfls 29.9008 end
fs 726 ls 726 dfls 31.3279 end
fs 727 ls 727 dfls 29.0478 end
fs 728 ls 728 dfls 29.7365 end
fs 729 ls 729 dfls 30.0045 end
fs 730 ls 730 dfls 31.154 end
fs 731 ls 731 dfls 29.0253 end
fs 732 ls 732 dfls 29.5307 end
fs 733 ls 733 dfls 30.232 end
fs 734 ls 734 dfls 29.9571 end
fs 735 ls 735 dfls 30.4806 end
fs 736 ls 736 dfls 29.697 end
fs 737 ls 737 dfls 31.5524 end
fs 738 ls 738 dfls 28.2399 end
```

92/08/27
15:37:54

243.stack

7

```
fs 739 ls 739 dfls 30.0173 end
fs 740 ls 740 dfls 29.0564 end
fs 741 ls 741 dfls 31.1621 end
fs 742 ls 742 dfls 29.7072 end
fs 743 ls 743 dfls 30.4517 end
fs 744 ls 744 dfls 29.8537 end
fs 745 ls 745 dfls 30.1505 end
fs 746 ls 746 dfls 29.7905 end
fs 747 ls 747 dfls 31.3018 end
fs 748 ls 748 dfls 28.6355 end
fs 749 ls 749 dfls 29.9166 end
fs 750 ls 750 dfls 30.1602 end
fs 751 ls 751 dfls 29.892 end
fs 752 ls 752 dfls 30.1789 end
fs 753 ls 753 dfls 29.7456 end
fs 754 ls 754 dfls 31.5431 end
fs 755 ls 755 dfls 28.9024 end
fs 756 ls 756 dfls 29.7012 end
fs 757 ls 757 dfls 29.7566 end
fs 758 ls 758 dfls 30.2594 end
fs 759 ls 759 dfls 30.0896 end
fs 760 ls 760 dfls 30.0848 end
fs 761 ls 761 dfls 30.132 end
fs 762 ls 762 dfls 29.7523 end
fs 763 ls 763 dfls 30.1465 end
fs 764 ls 764 dfls 29.8014 end
fs 765 ls 765 dfls 30.1687 end
fs 766 ls 766 dfls 30.1821 end
fs 767 ls 767 dfls 29.7629 end
fs 768 ls 768 dfls 29.8252 end
fs 769 ls 769 dfls 31.3381 end
fs 770 ls 770 dfls 28.5124 end
fs 771 ls 771 dfls 30.2185 end
fs 772 ls 772 dfls 30.1619 end
fs 773 ls 773 dfls 29.7114 end
fs 774 ls 774 dfls 30.0695 end
fs 775 ls 775 dfls 30.0003 end
fs 776 ls 776 dfls 30.3437 end
fs 777 ls 777 dfls 29.6541 end
fs 778 ls 778 dfls 29.9228 end
fs 779 ls 779 dfls 30.1702 end
fs 780 ls 780 dfls 29.8628 end
fs 781 ls 781 dfls 30.1806 end
fs 782 ls 782 dfls 30.051 end
fs 783 ls 783 dfls 30.1818 end
fs 784 ls 784 dfls 29.5646 end
fs 785 ls 785 dfls 30.2543 end
fs 786 ls 786 dfls 30.1975 end
fs 787 ls 787 dfls 29.6967 end
fs 788 ls 788 dfls 30.0328 end
fs 789 ls 789 dfls 29.8928 end
fs 790 ls 790 dfls 30.0838 end
fs 791 ls 791 dfls 30.1601 end
fs 792 ls 792 dfls 29.8306 end
fs 793 ls 793 dfls 30.5171 end
fs 794 ls 794 dfls 29.3939 end
fs 795 ls 795 dfls 30.0346 end
fs 796 ls 796 dfls 29.9585 end
fs 797 ls 797 dfls 29.6532 end
fs 798 ls 798 dfls 30.0589 end
fs 799 ls 799 dfls 30.2379 end
fs 800 ls 800 dfls 29.8416 end
fs 801 ls 801 dfls 30.3311 end
fs 802 ls 802 dfls 29.883 end
```

```
fs 803 ls 803 dfls 31.4526 end
fs 804 ls 804 dfls 28.588 end
fs 805 ls 805 dfls 31.5365 end
fs 806 ls 806 dfls 28.4545 end
fs 807 ls 807 dfls 29.9192 end
fs 808 ls 808 dfls 30.1372 end
fs 809 ls 809 dfls 30.1272 end
fs 810 ls 810 dfls 29.8361 end
fs 811 ls 811 dfls 29.512 end
fs 812 ls 812 dfls 28.3883 end
fs 813 ls 813 dfls 32.2764 end
fs 814 ls 814 dfls 29.8843 end
fs 815 ls 815 dfls 31.2558 end
fs 816 ls 816 dfls 28.6608 end
fs 817 ls 817 dfls 29.9802 end
fs 818 ls 818 dfls 30.0811 end
fs 819 ls 819 dfls 30.0613 end
fs 820 ls 820 dfls 29.861 end
fs 821 ls 821 dfls 30.1536 end
fs 822 ls 822 dfls 29.8766 end
fs 823 ls 823 dfls 30.2311 end
fs 824 ls 824 dfls 29.7497 end
fs 825 ls 825 dfls 29.957 end
fs 826 ls 826 dfls 29.7555 end
fs 827 ls 827 dfls 31.5785 end
fs 828 ls 828 dfls 29.8712 end
fs 829 ls 829 dfls 28.7279 end
fs 830 ls 830 dfls 29.9908 end
fs 831 ls 831 dfls 30.0802 end
fs 832 ls 832 dfls 30.0023 end
fs 833 ls 833 dfls 29.9236 end
```

end

end

92/09/04
14:01:34

alison

1

244.stack

```
procs diskin geom gather nmo filter stack diskoa end

diskin
  ipath /home/userroot_4/244shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /d2/b3d/244stack.segy ofmt 1 end
end
prout
  fno 1 lno 99999 ftr 1 ltr 96 end
end
geom
  gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
      25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
      48 -245.25 49 -232.75 52 -195.25
type 1 dbrps 15 smear 15

fs 1 1s 1 dfls 1946.37 end
fs 2 1s 2 dfls 31.4512 end
fs 3 1s 3 dfls 28.5783 end
fs 4 1s 4 dfls 30.167 end
fs 5 1s 5 dfls 29.9802 end
fs 6 1s 6 dfls 29.7024 end
fs 7 1s 7 dfls 30.2777 end
fs 8 1s 8 dfls 29.7689 end
fs 9 1s 9 dfls 29.999 end
fs 10 1s 10 dfls 29.8103 end
fs 11 1s 11 dfls 30.3786 end
fs 12 1s 12 dfls 29.7783 end
fs 13 1s 13 dfls 30.0039 end
fs 14 1s 14 dfls 30.1554 end
fs 15 1s 15 dfls 30.1872 end
fs 16 1s 16 dfls 29.7677 end
fs 17 1s 17 dfls 30.131 end
fs 18 1s 18 dfls 29.5455 end
fs 19 1s 19 dfls 31.3177 end
fs 20 1s 20 dfls 28.5535 end
fs 21 1s 21 dfls 30.1425 end
fs 22 1s 22 dfls 30.0278 end
fs 23 1s 23 dfls 31.25 end
fs 24 1s 24 dfls 28.5763 end
fs 25 1s 25 dfls 29.9737 end
fs 26 1s 26 dfls 30.1961 end
fs 27 1s 27 dfls 30.0037 end
fs 28 1s 28 dfls 30.0989 end
fs 29 1s 29 dfls 29.9131 end
fs 30 1s 30 dfls 30.108 end
fs 31 1s 31 dfls 29.7321 end
fs 32 1s 32 dfls 30.2899 end
fs 33 1s 33 dfls 29.9091 end
fs 34 1s 34 dfls 30.2562 end
```

```
fs 35 1s 35 dfls 30.0093 end
fs 36 1s 36 dfls 29.803 end
fs 37 1s 37 dfls 30.077 end
fs 38 1s 38 dfls 29.9884 end
fs 39 1s 39 dfls 30.0953 end
fs 40 1s 40 dfls 29.7213 end
fs 41 1s 41 dfls 30.2769 end
fs 42 1s 42 dfls 29.9557 end
fs 43 1s 43 dfls 30.0837 end
fs 44 1s 44 dfls 31.1919 end
fs 45 1s 45 dfls 28.6686 end
fs 46 1s 46 dfls 29.7074 end
fs 47 1s 47 dfls 31.8941 end
fs 48 1s 48 dfls 28.4029 end
fs 49 1s 49 dfls 29.7646 end
fs 50 1s 50 dfls 30.079 end
fs 51 1s 51 dfls 29.9904 end
fs 52 1s 52 dfls 30.0512 end
fs 53 1s 53 dfls 29.8774 end
fs 54 1s 54 dfls 30.2538 end
fs 55 1s 55 dfls 29.9154 end
fs 56 1s 56 dfls 29.9088 end
fs 57 1s 57 dfls 30.0789 end
fs 58 1s 58 dfls 30.0232 end
fs 59 1s 59 dfls 29.8533 end
fs 60 1s 60 dfls 30.1688 end
fs 61 1s 61 dfls 29.7671 end
fs 62 1s 62 dfls 30.0631 end
fs 63 1s 63 dfls 29.8513 end
fs 64 1s 64 dfls 31.8739 end
fs 65 1s 65 dfls 28.3846 end
fs 66 1s 66 dfls 30.522 end
fs 67 1s 67 dfls 29.5206 end
fs 68 1s 68 dfls 29.8113 end
fs 69 1s 69 dfls 29.9762 end
fs 70 1s 70 dfls 30.0628 end
fs 71 1s 71 dfls 30.0437 end
fs 72 1s 72 dfls 29.7892 end
fs 73 1s 73 dfls 30.4149 end
fs 74 1s 74 dfls 29.6993 end
fs 75 1s 75 dfls 30.0786 end
fs 76 1s 76 dfls 31.7311 end
fs 77 1s 77 dfls 28.6374 end
fs 78 1s 78 dfls 29.928 end
fs 79 1s 79 dfls 29.953 end
fs 80 1s 80 dfls 29.5401 end
fs 81 1s 81 dfls 30.4675 end
fs 82 1s 82 dfls 29.6542 end
fs 83 1s 83 dfls 31.5356 end
fs 84 1s 84 dfls 28.472 end
fs 85 1s 85 dfls 31.7325 end
fs 86 1s 86 dfls 28.3415 end
fs 87 1s 87 dfls 29.7575 end
fs 88 1s 88 dfls 29.9812 end
fs 89 1s 89 dfls 29.8337 end
fs 90 1s 90 dfls 30.7056 end
fs 91 1s 91 dfls 29.9269 end
fs 92 1s 92 dfls 30.0438 end
fs 93 1s 93 dfls 29.9568 end
fs 94 1s 94 dfls 29.7866 end
fs 95 1s 95 dfls 31.116 end
fs 96 1s 96 dfls 29.048 end
fs 97 1s 97 dfls 29.5735 end
fs 98 1s 98 dfls 29.9494 end
```

```
fs 99  ls 99  dfls  30.3031  end
fs 100 ls 100 dfls  29.6187  end
fs 101 ls 101 dfls  31.1966  end
fs 102 ls 102 dfls  29.2824  end
fs 103 ls 103 dfls  30.1063  end
fs 104 ls 104 dfls  29.7486  end
fs 105 ls 105 dfls  29.6298  end
fs 106 ls 106 dfls  30.9365  end
fs 107 ls 107 dfls  29.1869  end
fs 108 ls 108 dfls  30.8819  end
fs 109 ls 109 dfls  29.7068  end
fs 110 ls 110 dfls  29.4021  end
fs 111 ls 111 dfls  30.3874  end
fs 112 ls 112 dfls  31.4907  end
fs 113 ls 113 dfls  28.4138  end
fs 114 ls 114 dfls  29.8893  end
fs 115 ls 115 dfls  30.3652  end
fs 116 ls 116 dfls  29.6619  end
fs 117 ls 117 dfls  30.1507  end
fs 118 ls 118 dfls  29.786  end
fs 119 ls 119 dfls  30.6357  end
fs 120 ls 120 dfls  30.2371  end
fs 121 ls 121 dfls  29.9785  end
fs 122 ls 122 dfls  29.6885  end
fs 123 ls 123 dfls  28.8512  end
fs 124 ls 124 dfls  30.1185  end
fs 125 ls 125 dfls  29.8866  end
fs 126 ls 126 dfls  30.1187  end
fs 127 ls 127 dfls  25.8984  end
fs 128 ls 128 dfls  35.618  end
fs 129 ls 129 dfls  29.6073  end
fs 130 ls 130 dfls  30.1974  end
fs 131 ls 131 dfls  29.9614  end
fs 132 ls 132 dfls  29.6726  end
fs 133 ls 133 dfls  29.8055  end
fs 134 ls 134 dfls  30.3019  end
fs 135 ls 135 dfls  29.984  end
fs 136 ls 136 dfls  29.9442  end
fs 137 ls 137 dfls  31.0944  end
fs 138 ls 138 dfls  28.8283  end
fs 139 ls 139 dfls  29.8606  end
fs 140 ls 140 dfls  30.0214  end
fs 141 ls 141 dfls  31.2149  end
fs 142 ls 142 dfls  29.0103  end
fs 143 ls 143 dfls  31.0626  end
fs 144 ls 144 dfls  29.1482  end
fs 145 ls 145 dfls  29.8039  end
fs 146 ls 146 dfls  29.8861  end
fs 147 ls 147 dfls  29.942  end
fs 148 ls 148 dfls  30.3374  end
fs 149 ls 149 dfls  29.9486  end
fs 150 ls 150 dfls  29.6062  end
fs 151 ls 151 dfls  30.0343  end
fs 152 ls 152 dfls  30.0015  end
fs 153 ls 153 dfls  29.9897  end
fs 154 ls 154 dfls  30.0374  end
fs 155 ls 155 dfls  29.8896  end
fs 156 ls 156 dfls  30.0969  end
fs 157 ls 157 dfls  29.638  end
fs 158 ls 158 dfls  29.8982  end
fs 159 ls 159 dfls  30.3253  end
fs 160 ls 160 dfls  29.7902  end
fs 161 ls 161 dfls  30.215  end
fs 162 ls 162 dfls  30.0994  end
```

```
fs 163 ls 163 dfls  29.6854  end
fs 164 ls 164 dfls  31.4155  end
fs 165 ls 165 dfls  28.9654  end
fs 166 ls 166 dfls  30.0622  end
fs 167 ls 167 dfls  29.8233  end
fs 168 ls 168 dfls  31.6363  end
fs 169 ls 169 dfls  28.7265  end
fs 170 ls 170 dfls  30.0601  end
fs 171 ls 171 dfls  30.1082  end
fs 172 ls 172 dfls  29.7064  end
fs 173 ls 173 dfls  30.1425  end
fs 174 ls 174 dfls  29.8881  end
fs 175 ls 175 dfls  29.9661  end
fs 176 ls 176 dfls  30.1665  end
fs 177 ls 177 dfls  30.0747  end
fs 178 ls 178 dfls  30.2557  end
fs 179 ls 179 dfls  29.4528  end
fs 180 ls 180 dfls  30.0722  end
fs 181 ls 181 dfls  29.9376  end
fs 182 ls 182 dfls  30.0677  end
fs 183 ls 183 dfls  29.9356  end
fs 184 ls 184 dfls  30.1873  end
fs 185 ls 185 dfls  29.9143  end
fs 186 ls 186 dfls  29.9266  end
fs 187 ls 187 dfls  30.0235  end
fs 188 ls 188 dfls  29.8385  end
fs 189 ls 189 dfls  30.2916  end
fs 190 ls 190 dfls  29.8929  end
fs 191 ls 191 dfls  30.1289  end
fs 192 ls 192 dfls  29.7239  end
fs 193 ls 193 dfls  30.2635  end
fs 194 ls 194 dfls  30.2329  end
fs 195 ls 195 dfls  29.7346  end
fs 196 ls 196 dfls  30.2793  end
fs 197 ls 197 dfls  29.5945  end
fs 198 ls 198 dfls  30.4093  end
fs 199 ls 199 dfls  29.8291  end
fs 200 ls 200 dfls  29.7355  end
fs 201 ls 201 dfls  30.1965  end
fs 202 ls 202 dfls  29.77  end
fs 203 ls 203 dfls  30.3069  end
fs 204 ls 204 dfls  29.9899  end
fs 205 ls 205 dfls  29.8408  end
fs 206 ls 206 dfls  29.8808  end
fs 207 ls 207 dfls  29.933  end
fs 208 ls 208 dfls  30.123  end
fs 209 ls 209 dfls  30.2207  end
fs 210 ls 210 dfls  29.6923  end
fs 211 ls 211 dfls  31.335  end
fs 212 ls 212 dfls  28.8596  end
fs 213 ls 213 dfls  29.9636  end
fs 214 ls 214 dfls  29.9833  end
fs 215 ls 215 dfls  29.7154  end
fs 216 ls 216 dfls  30.3001  end
fs 217 ls 217 dfls  29.9648  end
fs 218 ls 218 dfls  30.2773  end
fs 219 ls 219 dfls  29.7162  end
fs 220 ls 220 dfls  30.1913  end
fs 221 ls 221 dfls  29.8315  end
fs 222 ls 222 dfls  30.0891  end
fs 223 ls 223 dfls  30.1302  end
fs 224 ls 224 dfls  29.9848  end
fs 225 ls 225 dfls  29.797  end
fs 226 ls 226 dfls  29.892  end
```

244.stack

```
fs 227 ls 227 dfls 30.1964 end
fs 228 ls 228 dfls 29.9904 end
fs 229 ls 229 dfls 29.9362 end
fs 230 ls 230 dfls 29.9839 end
fs 231 ls 231 dfls 29.9849 end
fs 232 ls 232 dfls 30.3466 end
fs 233 ls 233 dfls 29.7647 end
fs 234 ls 234 dfls 29.6864 end
fs 235 ls 235 dfls 30.3218 end
fs 236 ls 236 dfls 29.6137 end
fs 237 ls 237 dfls 30.1664 end
fs 238 ls 238 dfls 30.1703 end
fs 239 ls 239 dfls 30.1239 end
fs 240 ls 240 dfls 29.9121 end
fs 241 ls 241 dfls 29.7909 end
fs 242 ls 242 dfls 31.4115 end
fs 243 ls 243 dfls 28.6288 end
fs 244 ls 244 dfls 31.7108 end
fs 245 ls 245 dfls 29.9471 end
fs 246 ls 246 dfls 28.5712 end
fs 247 ls 247 dfls 31.6125 end
fs 248 ls 248 dfls 28.5584 end
fs 249 ls 249 dfls 30.2557 end
fs 250 ls 250 dfls 31.0502 end
fs 251 ls 251 dfls 28.6978 end
fs 252 ls 252 dfls 31.393 end
fs 253 ls 253 dfls 28.5231 end
fs 254 ls 254 dfls 31.2881 end
fs 255 ls 255 dfls 29.7555 end
fs 256 ls 256 dfls 30.2134 end
fs 257 ls 257 dfls 29.7892 end
fs 258 ls 258 dfls 29.0355 end
fs 259 ls 259 dfls 31.0822 end
fs 260 ls 260 dfls 28.6335 end
fs 261 ls 261 dfls 31.5543 end
fs 262 ls 262 dfls 29.7029 end
fs 263 ls 263 dfls 28.7213 end
fs 264 ls 264 dfls 31.4327 end
fs 265 ls 265 dfls 30.0135 end
fs 266 ls 266 dfls 30.2614 end
fs 267 ls 267 dfls 29.6587 end
fs 268 ls 268 dfls 27.793 end
fs 269 ls 269 dfls 28.1256 end
fs 270 ls 270 dfls 32.9263 end
fs 271 ls 271 dfls 29.7425 end
fs 272 ls 272 dfls 30.3132 end
fs 273 ls 273 dfls 30.0594 end
fs 274 ls 274 dfls 31.4149 end
fs 275 ls 275 dfls 28.6187 end
fs 276 ls 276 dfls 31.0195 end
fs 277 ls 277 dfls 28.8794 end
fs 278 ls 278 dfls 31.1679 end
fs 279 ls 279 dfls 28.9067 end
fs 280 ls 280 dfls 29.8179 end
fs 281 ls 281 dfls 31.2597 end
fs 282 ls 282 dfls 29.0406 end
fs 283 ls 283 dfls 31.2522 end
fs 284 ls 284 dfls 28.5753 end
fs 285 ls 285 dfls 31.2351 end
fs 286 ls 286 dfls 29.9603 end
fs 287 ls 287 dfls 29.8766 end
fs 288 ls 288 dfls 28.8565 end
fs 289 ls 289 dfls 31.275 end
fs 290 ls 290 dfls 30.0839 end
```

```
fs 291 ls 291 dfls 29.9063 end
fs 292 ls 292 dfls 29.6414 end
fs 293 ls 293 dfls 30.0394 end
fs 294 ls 294 dfls 28.9307 end
fs 295 ls 295 dfls 31.546 end
fs 296 ls 296 dfls 28.6876 end
fs 297 ls 297 dfls 31.3528 end
fs 298 ls 298 dfls 29.8214 end
fs 299 ls 299 dfls 30.0449 end
fs 300 ls 300 dfls 28.8923 end
fs 301 ls 301 dfls 29.7836 end
fs 302 ls 302 dfls 31.4975 end
fs 303 ls 303 dfls 30.0862 end
fs 304 ls 304 dfls 29.9404 end
fs 305 ls 305 dfls 28.6616 end
fs 306 ls 306 dfls 31.3024 end
fs 307 ls 307 dfls 28.7225 end
fs 308 ls 308 dfls 29.8016 end
fs 309 ls 309 dfls 30.0679 end
fs 310 ls 310 dfls 31.3991 end
fs 311 ls 311 dfls 29.798 end
fs 312 ls 312 dfls 28.6066 end
fs 313 ls 313 dfls 31.3363 end
fs 314 ls 314 dfls 30.0792 end
fs 315 ls 315 dfls 29.991 end
fs 316 ls 316 dfls 28.5938 end
fs 317 ls 317 dfls 30.0259 end
fs 318 ls 318 dfls 31.3537 end
fs 319 ls 319 dfls 28.5908 end
fs 320 ls 320 dfls 31.6123 end
fs 321 ls 321 dfls 28.6158 end
fs 322 ls 322 dfls 31.4254 end
fs 323 ls 323 dfls 29.9867 end
fs 324 ls 324 dfls 29.9223 end
fs 325 ls 325 dfls 30.2802 end
fs 326 ls 326 dfls 29.6974 end
fs 327 ls 327 dfls 28.6273 end
fs 328 ls 328 dfls 30.0545 end
fs 329 ls 329 dfls 29.7462 end
fs 330 ls 330 dfls 31.3864 end
fs 331 ls 331 dfls 28.5246 end
fs 332 ls 332 dfls 31.5568 end
fs 333 ls 333 dfls 29.9705 end
fs 334 ls 334 dfls 28.7259 end
fs 335 ls 335 dfls 31.231 end
fs 336 ls 336 dfls 28.5294 end
fs 337 ls 337 dfls 30.0667 end
fs 338 ls 338 dfls 31.2447 end
fs 339 ls 339 dfls 30.008 end
fs 340 ls 340 dfls 28.7971 end
fs 341 ls 341 dfls 31.2824 end
fs 342 ls 342 dfls 30.0821 end
fs 343 ls 343 dfls 28.4314 end
fs 344 ls 344 dfls 31.3514 end
fs 345 ls 345 dfls 28.8118 end
fs 346 ls 346 dfls 30.0754 end
fs 347 ls 347 dfls 29.9659 end
fs 348 ls 348 dfls 31.5962 end
fs 349 ls 349 dfls 29.8574 end
fs 350 ls 350 dfls 28.5634 end
fs 351 ls 351 dfls 31.4554 end
fs 352 ls 352 dfls 28.3687 end
fs 353 ls 353 dfls 31.5384 end
fs 354 ls 354 dfls 29.8946 end
```

244.stack

```
fs 355 ls 355 dfls 28.6324 end
fs 356 ls 356 dfls 30.0524 end
fs 357 ls 357 dfls 29.8411 end
fs 358 ls 358 dfls 31.5608 end
fs 359 ls 359 dfls 30.0153 end
fs 360 ls 360 dfls 28.4542 end
fs 361 ls 361 dfls 30.102 end
fs 362 ls 362 dfls 31.6348 end
fs 363 ls 363 dfls 29.8544 end
fs 364 ls 364 dfls 30.1469 end
fs 365 ls 365 dfls 28.2351 end
fs 366 ls 366 dfls 31.5976 end
fs 367 ls 367 dfls 28.2879 end
fs 368 ls 368 dfls 30.1078 end
fs 369 ls 369 dfls 29.9986 end
fs 370 ls 370 dfls 31.8397 end
fs 371 ls 371 dfls 30.028 end
fs 372 ls 372 dfls 28.5456 end
fs 373 ls 373 dfls 31.0566 end
fs 374 ls 374 dfls 28.3773 end
fs 375 ls 375 dfls 30.0109 end
fs 376 ls 376 dfls 31.676 end
fs 377 ls 377 dfls 28.3708 end
fs 378 ls 378 dfls 29.9722 end
fs 379 ls 379 dfls 30.0833 end
fs 380 ls 380 dfls 29.8721 end
fs 381 ls 381 dfls 30.4772 end
fs 382 ls 382 dfls 29.5343 end
fs 383 ls 383 dfls 31.636 end
fs 384 ls 384 dfls 30.0166 end
fs 385 ls 385 dfls 28.4225 end
fs 386 ls 386 dfls 31.511 end
fs 387 ls 387 dfls 30.0033 end
fs 388 ls 388 dfls 29.1043 end
fs 389 ls 389 dfls 29.0455 end
fs 390 ls 390 dfls 32.0776 end
fs 391 ls 391 dfls 29.9876 end
fs 392 ls 392 dfls 28.4299 end
fs 393 ls 393 dfls 29.8275 end
fs 394 ls 394 dfls 31.8093 end
fs 395 ls 395 dfls 28.985 end
fs 396 ls 396 dfls 31.1433 end
fs 397 ls 397 dfls 29.979 end
fs 398 ls 398 dfls 28.8533 end
fs 399 ls 399 dfls 31.0756 end
fs 400 ls 400 dfls 28.7474 end
fs 401 ls 401 dfls 31.1205 end
fs 402 ls 402 dfls 28.8695 end
fs 403 ls 403 dfls 30.0909 end
fs 404 ls 404 dfls 29.6879 end
fs 405 ls 405 dfls 31.4771 end
fs 406 ls 406 dfls 28.5926 end
fs 407 ls 407 dfls 31.4721 end
fs 408 ls 408 dfls 28.5915 end
fs 409 ls 409 dfls 31.3044 end
fs 410 ls 410 dfls 28.528 end
fs 411 ls 411 dfls 30.3079 end
fs 412 ls 412 dfls 31.2544 end
fs 413 ls 413 dfls 29.9508 end
fs 414 ls 414 dfls 30.1531 end
fs 415 ls 415 dfls 30.03 end
fs 416 ls 416 dfls 29.7317 end
fs 417 ls 417 dfls 29.9038 end
fs 418 ls 418 dfls 30.003 end
```

```
fs 419 ls 419 dfls 30.0631 end
fs 420 ls 420 dfls 29.8808 end
fs 421 ls 421 dfls 29.0018 end
fs 422 ls 422 dfls 31.3304 end
fs 423 ls 423 dfls 28.7607 end
fs 424 ls 424 dfls 31.004 end
fs 425 ls 425 dfls 30.2629 end
fs 426 ls 426 dfls 28.7211 end
fs 427 ls 427 dfls 31.2867 end
fs 428 ls 428 dfls 29.926 end
fs 429 ls 429 dfls 28.8714 end
fs 430 ls 430 dfls 29.899 end
fs 431 ls 431 dfls 29.9611 end
fs 432 ls 432 dfls 31.6017 end
fs 433 ls 433 dfls 28.5879 end
fs 434 ls 434 dfls 29.9625 end
fs 435 ls 435 dfls 31.247 end
fs 436 ls 436 dfls 28.4866 end
fs 437 ls 437 dfls 29.9744 end
fs 438 ls 438 dfls 29.951 end
fs 439 ls 439 dfls 31.2071 end
fs 440 ls 440 dfls 28.6456 end
fs 441 ls 441 dfls 31.3621 end
fs 442 ls 442 dfls 30.141 end
fs 443 ls 443 dfls 28.6935 end
fs 444 ls 444 dfls 29.65 end
fs 445 ls 445 dfls 30.083 end
fs 446 ls 446 dfls 29.8122 end
fs 447 ls 447 dfls 30.4783 end
fs 448 ls 448 dfls 29.5355 end
fs 449 ls 449 dfls 30.3268 end
fs 450 ls 450 dfls 30.2779 end
fs 451 ls 451 dfls 29.8278 end
fs 452 ls 452 dfls 29.8315 end
fs 453 ls 453 dfls 30.1244 end
fs 454 ls 454 dfls 29.8913 end
fs 455 ls 455 dfls 30.065 end
fs 456 ls 456 dfls 29.7634 end
fs 457 ls 457 dfls 30.1413 end
fs 458 ls 458 dfls 30.0046 end
fs 459 ls 459 dfls 31.405 end
fs 460 ls 460 dfls 28.7066 end
fs 461 ls 461 dfls 29.943 end
fs 462 ls 462 dfls 29.8648 end
fs 463 ls 463 dfls 30.0068 end
fs 464 ls 464 dfls 30.4216 end
fs 465 ls 465 dfls 29.7278 end
fs 466 ls 466 dfls 29.8242 end
fs 467 ls 467 dfls 30.208 end
fs 468 ls 468 dfls 29.9583 end
fs 469 ls 469 dfls 31.2675 end
fs 470 ls 470 dfls 28.6125 end
fs 471 ls 471 dfls 29.9508 end
fs 472 ls 472 dfls 30.0754 end
fs 473 ls 473 dfls 30.0428 end
fs 474 ls 474 dfls 30.6304 end
fs 475 ls 475 dfls 29.1918 end
fs 476 ls 476 dfls 30.1621 end
fs 477 ls 477 dfls 30.1989 end
fs 478 ls 478 dfls 29.8775 end
fs 479 ls 479 dfls 30.2145 end
fs 480 ls 480 dfls 29.6949 end
fs 481 ls 481 dfls 30.1177 end
fs 482 ls 482 dfls 29.942 end
```

```
fs 483 1s 483 dfls 30.0553 end
fs 484 1s 484 dfls 31.338 end
fs 485 1s 485 dfls 28.732 end
fs 486 1s 486 dfls 29.9461 end
fs 487 1s 487 dfls 30.3875 end
fs 488 1s 488 dfls 29.7603 end
fs 489 1s 489 dfls 29.7516 end
fs 490 1s 490 dfls 29.8915 end
fs 491 1s 491 dfls 30.0048 end
fs 492 1s 492 dfls 29.9703 end
fs 493 1s 493 dfls 30.0091 end
fs 494 1s 494 dfls 31.2935 end
fs 495 1s 495 dfls 28.7689 end
fs 496 1s 496 dfls 30.1574 end
fs 497 1s 497 dfls 31.2013 end
fs 498 1s 498 dfls 28.4714 end
fs 499 1s 499 dfls 30.0695 end
fs 500 1s 500 dfls 30.1612 end
fs 501 1s 501 dfls 29.9923 end
fs 502 1s 502 dfls 30.0473 end
fs 503 1s 503 dfls 29.9597 end
fs 504 1s 504 dfls 30.2474 end
fs 505 1s 505 dfls 29.6454 end
fs 506 1s 506 dfls 31.4202 end
fs 507 1s 507 dfls 28.8955 end
fs 508 1s 508 dfls 29.902 end
fs 509 1s 509 dfls 29.868 end
fs 510 1s 510 dfls 30.252 end
fs 511 1s 511 dfls 31.2318 end
fs 512 1s 512 dfls 28.9089 end
fs 513 1s 513 dfls 29.9746 end
fs 514 1s 514 dfls 31.4025 end
fs 515 1s 515 dfls 28.5734 end
fs 516 1s 516 dfls 31.1142 end
fs 517 1s 517 dfls 30.3212 end
fs 518 1s 518 dfls 28.3048 end
fs 519 1s 519 dfls 31.6677 end
fs 520 1s 520 dfls 35.5313 end
fs 521 1s 521 dfls 24.2187 end
fs 522 1s 522 dfls 35.5609 end
fs 523 1s 523 dfls 24.4627 end
fs 524 1s 524 dfls 30.201 end
fs 525 1s 525 dfls 29.754 end
fs 526 1s 526 dfls 30.0252 end
fs 527 1s 527 dfls 30.0859 end
fs 528 1s 528 dfls 28.8416 end
fs 529 1s 529 dfls 29.7303 end
fs 530 1s 530 dfls 31.5849 end
fs 531 1s 531 dfls 29.9103 end
fs 532 1s 532 dfls 29.9972 end
fs 533 1s 533 dfls 28.804 end
fs 534 1s 534 dfls 29.7155 end
fs 535 1s 535 dfls 30.169 end
fs 536 1s 536 dfls 31.4361 end
fs 537 1s 537 dfls 28.6668 end
fs 538 1s 538 dfls 31.135 end
fs 539 1s 539 dfls 30.6248 end
fs 540 1s 540 dfls 28.0284 end
fs 541 1s 541 dfls 31.4169 end
fs 542 1s 542 dfls 28.5114 end
fs 543 1s 543 dfls 31.3654 end
fs 544 1s 544 dfls 28.617 end
fs 545 1s 545 dfls 30.0419 end
fs 546 1s 546 dfls 31.3451 end
```

```
fs 547 1s 547 dfls 28.8808 end
fs 548 1s 548 dfls 31.0751 end
fs 549 1s 549 dfls 28.6891 end
fs 550 1s 550 dfls 31.1428 end
fs 551 1s 551 dfls 28.7289 end
fs 552 1s 552 dfls 31.9205 end
fs 553 1s 553 dfls 28.4521 end
fs 554 1s 554 dfls 31.151 end
fs 555 1s 555 dfls 28.7086 end
fs 556 1s 556 dfls 31.3239 end
fs 557 1s 557 dfls 28.8853 end
fs 558 1s 558 dfls 31.3908 end
fs 559 1s 559 dfls 29.7134 end
fs 560 1s 560 dfls 30.3196 end
fs 561 1s 561 dfls 28.335 end
fs 562 1s 562 dfls 31.6741 end
fs 563 1s 563 dfls 28.3513 end
fs 564 1s 564 dfls 31.5332 end
fs 565 1s 565 dfls 29.4683 end
fs 566 1s 566 dfls 30.3311 end
fs 567 1s 567 dfls 29.8662 end
fs 568 1s 568 dfls 28.5369 end
fs 569 1s 569 dfls 31.3705 end
fs 570 1s 570 dfls 30.1389 end
fs 571 1s 571 dfls 29.8156 end
fs 572 1s 572 dfls 28.603 end
fs 573 1s 573 dfls 31.353 end
fs 574 1s 574 dfls 28.7259 end
fs 575 1s 575 dfls 31.4563 end
fs 576 1s 576 dfls 30.1055 end
fs 577 1s 577 dfls 30.0197 end
fs 578 1s 578 dfls 30.4319 end
fs 579 1s 579 dfls 29.5305 end
fs 580 1s 580 dfls 30.2805 end
fs 581 1s 581 dfls 29.7827 end
fs 582 1s 582 dfls 30.2431 end
fs 583 1s 583 dfls 28.233 end
fs 584 1s 584 dfls 30.091 end
fs 585 1s 585 dfls 31.4642 end
fs 586 1s 586 dfls 28.6144 end
fs 587 1s 587 dfls 31.5388 end
fs 588 1s 588 dfls 29.8489 end
fs 589 1s 589 dfls 28.4492 end
fs 590 1s 590 dfls 30.3341 end
fs 591 1s 591 dfls 31.3522 end
fs 592 1s 592 dfls 28.4357 end
fs 593 1s 593 dfls 31.5882 end
fs 594 1s 594 dfls 28.3197 end
fs 595 1s 595 dfls 31.6377 end
fs 596 1s 596 dfls 28.2801 end
fs 597 1s 597 dfls 31.613 end
fs 598 1s 598 dfls 28.2995 end
fs 599 1s 599 dfls 31.5323 end
fs 600 1s 600 dfls 29.953 end
fs 601 1s 601 dfls 30.2306 end
fs 602 1s 602 dfls 29.8309 end
fs 603 1s 603 dfls 29.9074 end
fs 604 1s 604 dfls 28.5926 end
fs 605 1s 605 dfls 30.0711 end
fs 606 1s 606 dfls 31.4832 end
fs 607 1s 607 dfls 28.4491 end
fs 608 1s 608 dfls 31.4494 end
fs 609 1s 609 dfls 28.2514 end
fs 610 1s 610 dfls 31.5978 end
```


244.stack

```
fs 611 ls 611 dfls 29.9579 end
fs 612 ls 612 dfls 30.331 end
fs 613 ls 613 dfls 28.2104 end
fs 614 ls 614 dfls 30.2408 end
fs 615 ls 615 dfls 31.4848 end
fs 616 ls 616 dfls 28.3811 end
fs 617 ls 617 dfls 31.497 end
fs 618 ls 618 dfls 28.4649 end
fs 619 ls 619 dfls 31.5333 end
fs 620 ls 620 dfls 28.3934 end
fs 621 ls 621 dfls 31.7032 end
fs 622 ls 622 dfls 28.1872 end
fs 623 ls 623 dfls 30.1496 end
fs 624 ls 624 dfls 31.2907 end
fs 625 ls 625 dfls 28.7384 end
fs 626 ls 626 dfls 31.7252 end
fs 627 ls 627 dfls 28.0589 end
fs 628 ls 628 dfls 30.1558 end
fs 629 ls 629 dfls 31.272 end
fs 630 ls 630 dfls 28.5549 end
fs 631 ls 631 dfls 30.2859 end
fs 632 ls 632 dfls 31.4466 end
fs 633 ls 633 dfls 28.6544 end
fs 634 ls 634 dfls 31.4391 end
fs 635 ls 635 dfls 29.988 end
fs 636 ls 636 dfls 28.1344 end
fs 637 ls 637 dfls 32.0171 end
fs 638 ls 638 dfls 30.1788 end
fs 639 ls 639 dfls 29.7906 end
fs 640 ls 640 dfls 29.9956 end
fs 641 ls 641 dfls 28.192 end
fs 642 ls 642 dfls 31.5945 end
fs 643 ls 643 dfls 28.3864 end
fs 644 ls 644 dfls 30.0471 end
fs 645 ls 645 dfls 31.6884 end
fs 646 ls 646 dfls 28.4211 end
fs 647 ls 647 dfls 31.5665 end
fs 648 ls 648 dfls 28.2966 end
fs 649 ls 649 dfls 31.7329 end
fs 650 ls 650 dfls 28.1272 end
fs 651 ls 651 dfls 31.7412 end
fs 652 ls 652 dfls 29.7886 end
fs 653 ls 653 dfls 30.2288 end
fs 654 ls 654 dfls 28.3478 end
fs 655 ls 655 dfls 30.4432 end
fs 656 ls 656 dfls 29.6055 end
fs 657 ls 657 dfls 30.2269 end
fs 658 ls 658 dfls 29.3455 end
fs 659 ls 659 dfls 31.866 end
fs 660 ls 660 dfls 28.9423 end
fs 661 ls 661 dfls 31.0085 end
fs 662 ls 662 dfls 28.8628 end
fs 663 ls 663 dfls 31.2581 end
fs 664 ls 664 dfls 29.881 end
fs 665 ls 665 dfls 28.8606 end
fs 666 ls 666 dfls 30.2094 end
fs 667 ls 667 dfls 31.4224 end
fs 668 ls 668 dfls 29.8842 end
fs 669 ls 669 dfls 30.095 end
fs 670 ls 670 dfls 28.7686 end
fs 671 ls 671 dfls 30.7612 end
fs 672 ls 672 dfls 29.104 end
fs 673 ls 673 dfls 31.2023 end
fs 674 ls 674 dfls 29.8336 end
```

```
fs 675 ls 675 dfls 30.0185 end
fs 676 ls 676 dfls 29.8671 end
fs 677 ls 677 dfls 28.8615 end
fs 678 ls 678 dfls 31.3582 end
fs 679 ls 679 dfls 29.985 end
fs 680 ls 680 dfls 29.0082 end
fs 681 ls 681 dfls 31.186 end
fs 682 ls 682 dfls 30.1615 end
fs 683 ls 683 dfls 28.4135 end
fs 684 ls 684 dfls 31.2271 end
fs 685 ls 685 dfls 30.1982 end
fs 686 ls 686 dfls 29.9868 end
fs 687 ls 687 dfls 29.7189 end
fs 688 ls 688 dfls 28.8707 end
fs 689 ls 689 dfls 31.3995 end
fs 690 ls 690 dfls 29.8164 end
fs 691 ls 691 dfls 29.8916 end
fs 692 ls 692 dfls 28.5813 end
fs 693 ls 693 dfls 31.5282 end
fs 694 ls 694 dfls 28.4102 end
fs 695 ls 695 dfls 31.5153 end
fs 696 ls 696 dfls 30.0695 end
fs 697 ls 697 dfls 29.8291 end
fs 698 ls 698 dfls 30.3871 end
fs 699 ls 699 dfls 28.3948 end
fs 700 ls 700 dfls 31.4414 end
fs 701 ls 701 dfls 28.7521 end
fs 702 ls 702 dfls 31.1096 end
fs 703 ls 703 dfls 30.093 end
fs 704 ls 704 dfls 28.678 end
fs 705 ls 705 dfls 31.3797 end
fs 706 ls 706 dfls 29.043 end
fs 707 ls 707 dfls 31.0841 end
fs 708 ls 708 dfls 29.8966 end
fs 709 ls 709 dfls 30.3599 end
fs 710 ls 710 dfls 29.6085 end
fs 711 ls 711 dfls 30.2995 end
fs 712 ls 712 dfls 29.8498 end
fs 713 ls 713 dfls 30.0414 end
fs 714 ls 714 dfls 28.579 end
fs 715 ls 715 dfls 31.1797 end
fs 716 ls 716 dfls 28.5724 end
fs 717 ls 717 dfls 31.5104 end
fs 718 ls 718 dfls 30.0223 end
fs 719 ls 719 dfls 28.6554 end
fs 720 ls 720 dfls 31.1536 end
fs 721 ls 721 dfls 28.9207 end
fs 722 ls 722 dfls 29.9602 end
fs 723 ls 723 dfls 29.9201 end
fs 724 ls 724 dfls 31.2303 end
fs 725 ls 725 dfls 28.6886 end
fs 726 ls 726 dfls 30.1705 end
fs 727 ls 727 dfls 31.1738 end
fs 728 ls 728 dfls 29.8895 end
fs 729 ls 729 dfls 30.057 end
fs 730 ls 730 dfls 30.1059 end
fs 731 ls 731 dfls 29.8484 end
fs 732 ls 732 dfls 29.0992 end
fs 733 ls 733 dfls 30.9421 end
fs 734 ls 734 dfls 28.7087 end
fs 735 ls 735 dfls 30.0653 end
fs 736 ls 736 dfls 31.2113 end
fs 737 ls 737 dfls 30.2458 end
fs 738 ls 738 dfls 30.0458 end
```

```
fs 739 ls 739 dfls 29.8639 end
fs 740 ls 740 dfls 29.9567 end
fs 741 ls 741 dfls 29.896 end
fs 742 ls 742 dfls 30.2854 end
fs 743 ls 743 dfls 29.8746 end
fs 744 ls 744 dfls 28.5515 end
fs 745 ls 745 dfls 29.9855 end
fs 746 ls 746 dfls 30.9751 end
fs 747 ls 747 dfls 28.7852 end
fs 748 ls 748 dfls 30.2855 end
fs 749 ls 749 dfls 31.0288 end
fs 750 ls 750 dfls 29.8613 end
fs 751 ls 751 dfls 28.9622 end
fs 752 ls 752 dfls 31.0507 end
fs 753 ls 753 dfls 30.0865 end
fs 754 ls 754 dfls 28.862 end
fs 755 ls 755 dfls 31.0444 end
fs 756 ls 756 dfls 30.1858 end
fs 757 ls 757 dfls 29.0011 end
fs 758 ls 758 dfls 31.392 end
fs 759 ls 759 dfls 28.572 end
fs 760 ls 760 dfls 31.2345 end
fs 761 ls 761 dfls 30.1711 end
fs 762 ls 762 dfls 29.858 end
fs 763 ls 763 dfls 29.9831 end
fs 764 ls 764 dfls 30.0329 end
fs 765 ls 765 dfls 29.9514 end
fs 766 ls 766 dfls 28.9369 end
fs 767 ls 767 dfls 29.6763 end
fs 768 ls 768 dfls 30.2143 end
fs 769 ls 769 dfls 29.7656 end
fs 770 ls 770 dfls 29.8767 end
fs 771 ls 771 dfls 31.3682 end
fs 772 ls 772 dfls 28.5086 end
fs 773 ls 773 dfls 30.0738 end
fs 774 ls 774 dfls 30.4337 end
fs 775 ls 775 dfls 31.1359 end
fs 776 ls 776 dfls 29.9717 end
fs 777 ls 777 dfls 30.0394 end
fs 778 ls 778 dfls 28.5358 end
fs 779 ls 779 dfls 30.1116 end
fs 780 ls 780 dfls 29.8177 end
fs 781 ls 781 dfls 30.3763 end
fs 782 ls 782 dfls 29.6714 end
fs 783 ls 783 dfls 30.2032 end
fs 784 ls 784 dfls 31.6389 end
fs 785 ls 785 dfls 28.2534 end
fs 786 ls 786 dfls 30.128 end
fs 787 ls 787 dfls 30.0417 end
fs 788 ls 788 dfls 29.8985 end
fs 789 ls 789 dfls 30.0217 end
fs 790 ls 790 dfls 30.0625 end
fs 791 ls 791 dfls 29.8139 end
fs 792 ls 792 dfls 31.2219 end
fs 793 ls 793 dfls 28.8568 end
fs 794 ls 794 dfls 31.3037 end
fs 795 ls 795 dfls 28.6222 end
fs 796 ls 796 dfls 29.8972 end
fs 797 ls 797 dfls 29.9959 end
fs 798 ls 798 dfls 31.218 end
fs 799 ls 799 dfls 28.7503 end
fs 800 ls 800 dfls 29.9386 end
fs 801 ls 801 dfls 30.0884 end
fs 802 ls 802 dfls 29.4342 end
```

```
fs 803 ls 803 dfls 30.5068 end
fs 804 ls 804 dfls 29.7645 end
fs 805 ls 805 dfls 30.2897 end
fs 806 ls 806 dfls 31.2902 end
fs 807 ls 807 dfls 28.8273 end
fs 808 ls 808 dfls 30.0189 end
fs 809 ls 809 dfls 31.3825 end
fs 810 ls 810 dfls 29.9597 end
fs 811 ls 811 dfls 28.7365 end
fs 812 ls 812 dfls 29.7051 end
fs 813 ls 813 dfls 30.3933 end
fs 814 ls 814 dfls 29.7152 end
fs 815 ls 815 dfls 30.2118 end
fs 816 ls 816 dfls 29.8705 end
fs 817 ls 817 dfls 29.9323 end
fs 818 ls 818 dfls 29.798 end
fs 819 ls 819 dfls 30.1092 end
fs 820 ls 820 dfls 29.8767 end
fs 821 ls 821 dfls 29.879 end
fs 822 ls 822 dfls 29.9719 end
fs 823 ls 823 dfls 30.3764 end
fs 824 ls 824 dfls 29.9896 end
fs 825 ls 825 dfls 29.6987 end
fs 826 ls 826 dfls 30.4235 end
fs 827 ls 827 dfls 29.8972 end
fs 828 ls 828 dfls 30.2106 end
fs 829 ls 829 dfls 29.1619 end
fs 830 ls 830 dfls 30.3112 end
fs 831 ls 831 dfls 29.4237 end
fs 832 ls 832 dfls 30.1607 end
fs 833 ls 833 dfls 30.3222 end
fs 834 ls 834 dfls 30.4144 end
fs 835 ls 835 dfls 29.9139 end
```

end

end

92/09/04
15:21:52

Alison

1

245.stack

```
procs diskin geom gather nmo filter stack diskoa end

diskin
  ipath /home/userroot_9/245shot.segy end
end
gather
  nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
  fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
  fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
  fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
  fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end
stack
filter
  fno 1 lno 99999 pass 8 120 fillen 51 end
end
diskoa
  opath /d2/b3d/245stack.segy ofmt 1 end
end
prout
  fno 1 lno 99999 ftr 1 ltr 96 end
end
geom
  gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
      25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
      48 -245.25 49 -232.75 52 -195.25
type 1 dbrps 15 smear 15

fs 1 1s 1 dfls 1946.43 end
fs 2 1s 2 dfls 29.9156 end
fs 3 1s 3 dfls 29.8471 end
fs 4 1s 4 dfls 30.2078 end
fs 5 1s 5 dfls 29.8938 end
fs 6 1s 6 dfls 30.1501 end
fs 7 1s 7 dfls 29.9615 end
fs 8 1s 8 dfls 30.0904 end
fs 9 1s 9 dfls 29.6513 end
fs 10 1s 10 dfls 30.0593 end
fs 11 1s 11 dfls 30.1017 end
fs 12 1s 12 dfls 29.8384 end
fs 13 1s 13 dfls 31.3758 end
fs 14 1s 14 dfls 28.752 end
fs 15 1s 15 dfls 30.1133 end
fs 16 1s 16 dfls 30.9976 end
fs 17 1s 17 dfls 28.6943 end
fs 18 1s 18 dfls 30.1111 end
fs 19 1s 19 dfls 30.1744 end
fs 20 1s 20 dfls 29.9572 end
fs 21 1s 21 dfls 29.9902 end
fs 22 1s 22 dfls 29.9195 end
fs 23 1s 23 dfls 29.9146 end
fs 24 1s 24 dfls 30.1912 end
fs 25 1s 25 dfls 29.6167 end
fs 26 1s 26 dfls 30.4895 end
fs 27 1s 27 dfls 29.6733 end
fs 28 1s 28 dfls 29.9029 end
fs 29 1s 29 dfls 30.0597 end
fs 30 1s 30 dfls 30.246 end
fs 31 1s 31 dfls 29.8852 end
fs 32 1s 32 dfls 30.1106 end
fs 33 1s 33 dfls 29.7914 end
fs 34 1s 34 dfls 29.9915 end
```

```
fs 35 1s 35 dfls 30.136 end
fs 36 1s 36 dfls 29.8522 end
fs 37 1s 37 dfls 30.5673 end
fs 38 1s 38 dfls 29.6022 end
fs 39 1s 39 dfls 29.9502 end
fs 40 1s 40 dfls 29.8027 end
fs 41 1s 41 dfls 30.1007 end
fs 42 1s 42 dfls 29.956 end
fs 43 1s 43 dfls 29.6919 end
fs 44 1s 44 dfls 30.524 end
fs 45 1s 45 dfls 29.9573 end
fs 46 1s 46 dfls 30.1283 end
fs 47 1s 47 dfls 30.0366 end
fs 48 1s 48 dfls 29.8526 end
fs 49 1s 49 dfls 30.2583 end
fs 50 1s 50 dfls 29.8936 end
fs 51 1s 51 dfls 30.1851 end
fs 52 1s 52 dfls 29.7101 end
fs 53 1s 53 dfls 30.0205 end
fs 54 1s 54 dfls 30.0159 end
fs 55 1s 55 dfls 29.8881 end
fs 56 1s 56 dfls 29.948 end
fs 57 1s 57 dfls 29.8439 end
fs 58 1s 58 dfls 30.0858 end
fs 59 1s 59 dfls 30.2236 end
fs 60 1s 60 dfls 29.7356 end
fs 61 1s 61 dfls 29.9326 end
fs 62 1s 62 dfls 29.946 end
fs 63 1s 63 dfls 30.0924 end
fs 64 1s 64 dfls 30.1426 end
fs 65 1s 65 dfls 29.7753 end
fs 66 1s 66 dfls 30.1948 end
fs 67 1s 67 dfls 29.9709 end
fs 68 1s 68 dfls 29.9392 end
fs 69 1s 69 dfls 30.1146 end
fs 70 1s 70 dfls 29.8616 end
fs 71 1s 71 dfls 30.2069 end
fs 72 1s 72 dfls 29.8803 end
fs 73 1s 73 dfls 29.8126 end
fs 74 1s 74 dfls 30.248 end
fs 75 1s 75 dfls 30.1042 end
fs 76 1s 76 dfls 29.9274 end
fs 77 1s 77 dfls 29.7079 end
fs 78 1s 78 dfls 30.1182 end
fs 79 1s 79 dfls 30.167 end
fs 80 1s 80 dfls 29.9071 end
fs 81 1s 81 dfls 29.9636 end
fs 82 1s 82 dfls 29.9584 end
fs 83 1s 83 dfls 30.17 end
fs 84 1s 84 dfls 29.8617 end
fs 85 1s 85 dfls 29.966 end
fs 86 1s 86 dfls 29.7253 end
fs 87 1s 87 dfls 30.0774 end
fs 88 1s 88 dfls 30.3189 end
fs 89 1s 89 dfls 29.5604 end
fs 90 1s 90 dfls 30.0879 end
fs 91 1s 91 dfls 30.0765 end
fs 92 1s 92 dfls 29.8246 end
fs 93 1s 93 dfls 30.1936 end
fs 94 1s 94 dfls 29.9765 end
fs 95 1s 95 dfls 30.2279 end
fs 96 1s 96 dfls 30.0191 end
fs 97 1s 97 dfls 29.9019 end
fs 98 1s 98 dfls 30.0426 end
```

```
fs 99 1s 99 dfls 29.93 end
fs 100 1s 100 dfls 30.2984 end
fs 101 1s 101 dfls 29.6949 end
fs 102 1s 102 dfls 30.1881 end
fs 103 1s 103 dfls 30.0415 end
fs 104 1s 104 dfls 29.6811 end
fs 105 1s 105 dfls 30.049 end
fs 106 1s 106 dfls 30.2333 end
fs 107 1s 107 dfls 29.5758 end
fs 108 1s 108 dfls 30.1202 end
fs 109 1s 109 dfls 30.0249 end
fs 110 1s 110 dfls 29.9051 end
fs 111 1s 111 dfls 30.1963 end
fs 112 1s 112 dfls 30.0417 end
fs 113 1s 113 dfls 29.9089 end
fs 114 1s 114 dfls 29.9434 end
fs 115 1s 115 dfls 30.2499 end
fs 116 1s 116 dfls 29.8825 end
fs 117 1s 117 dfls 29.9397 end
fs 118 1s 118 dfls 29.8968 end
fs 119 1s 119 dfls 29.9753 end
fs 120 1s 120 dfls 29.7498 end
fs 121 1s 121 dfls 30.2933 end
fs 122 1s 122 dfls 29.798 end
fs 123 1s 123 dfls 30.1479 end
fs 124 1s 124 dfls 30.0721 end
fs 125 1s 125 dfls 30.088 end
fs 126 1s 126 dfls 29.976 end
fs 127 1s 127 dfls 29.8549 end
fs 128 1s 128 dfls 29.9055 end
fs 129 1s 129 dfls 30.1927 end
fs 130 1s 130 dfls 29.9989 end
fs 131 1s 131 dfls 29.7594 end
fs 132 1s 132 dfls 30.0728 end
fs 133 1s 133 dfls 30.4371 end
fs 134 1s 134 dfls 29.4577 end
fs 135 1s 135 dfls 29.9726 end
fs 136 1s 136 dfls 30.376 end
fs 137 1s 137 dfls 29.8272 end
fs 138 1s 138 dfls 30.0727 end
fs 139 1s 139 dfls 29.9834 end
fs 140 1s 140 dfls 29.9841 end
fs 141 1s 141 dfls 29.7758 end
fs 142 1s 142 dfls 30.1683 end
fs 143 1s 143 dfls 30.0417 end
fs 144 1s 144 dfls 30.0857 end
fs 145 1s 145 dfls 29.7916 end
fs 146 1s 146 dfls 30.2086 end
fs 147 1s 147 dfls 29.8239 end
fs 148 1s 148 dfls 30.3126 end
fs 149 1s 149 dfls 29.8113 end
fs 150 1s 150 dfls 29.8997 end
fs 151 1s 151 dfls 29.9482 end
fs 152 1s 152 dfls 29.9073 end
fs 153 1s 153 dfls 29.9823 end
fs 154 1s 154 dfls 29.9617 end
fs 155 1s 155 dfls 30.0232 end
fs 156 1s 156 dfls 30.4678 end
fs 157 1s 157 dfls 29.5434 end
fs 158 1s 158 dfls 29.9654 end
fs 159 1s 159 dfls 30.1558 end
fs 160 1s 160 dfls 29.832 end
fs 161 1s 161 dfls 30.1693 end
fs 162 1s 162 dfls 29.7638 end
```

```
fs 163 1s 163 dfls 30.1711 end
fs 164 1s 164 dfls 29.8923 end
fs 165 1s 165 dfls 29.9959 end
fs 166 1s 166 dfls 29.9617 end
fs 167 1s 167 dfls 30.0367 end
fs 168 1s 168 dfls 30.0554 end
fs 169 1s 169 dfls 30.0666 end
fs 170 1s 170 dfls 30.0365 end
fs 171 1s 171 dfls 29.9447 end
fs 172 1s 172 dfls 30.0315 end
fs 173 1s 173 dfls 30.2301 end
fs 174 1s 174 dfls 29.9032 end
fs 175 1s 175 dfls 29.8987 end
fs 176 1s 176 dfls 30.1067 end
fs 177 1s 177 dfls 29.9226 end
fs 178 1s 178 dfls 29.9533 end
fs 179 1s 179 dfls 29.9542 end
fs 180 1s 180 dfls 29.9432 end
fs 181 1s 181 dfls 29.9589 end
fs 182 1s 182 dfls 30.047 end
fs 183 1s 183 dfls 29.9952 end
fs 184 1s 184 dfls 30.0393 end
fs 185 1s 185 dfls 29.9988 end
fs 186 1s 186 dfls 30.0968 end
fs 187 1s 187 dfls 30.0618 end
fs 188 1s 188 dfls 29.9925 end
fs 189 1s 189 dfls 29.9794 end
fs 190 1s 190 dfls 30.2531 end
fs 191 1s 191 dfls 29.6772 end
fs 192 1s 192 dfls 29.9011 end
fs 193 1s 193 dfls 29.9518 end
fs 194 1s 194 dfls 30.2529 end
fs 195 1s 195 dfls 29.9419 end
fs 196 1s 196 dfls 29.9121 end
fs 197 1s 197 dfls 30.1318 end
fs 198 1s 198 dfls 29.9969 end
fs 199 1s 199 dfls 29.93 end
fs 200 1s 200 dfls 29.8972 end
fs 201 1s 201 dfls 29.9615 end
fs 202 1s 202 dfls 30.1468 end
fs 203 1s 203 dfls 30.7734 end
fs 204 1s 204 dfls 29.3162 end
fs 205 1s 205 dfls 29.8886 end
fs 206 1s 206 dfls 30.0805 end
fs 207 1s 207 dfls 29.8894 end
fs 208 1s 208 dfls 29.9209 end
fs 209 1s 209 dfls 30.5467 end
fs 210 1s 210 dfls 29.5737 end
fs 211 1s 211 dfls 30.5099 end
fs 212 1s 212 dfls 29.2901 end
fs 213 1s 213 dfls 29.967 end
fs 214 1s 214 dfls 30.1775 end
fs 215 1s 215 dfls 29.8687 end
fs 216 1s 216 dfls 30.103 end
fs 217 1s 217 dfls 29.8972 end
fs 218 1s 218 dfls 30.0862 end
fs 219 1s 219 dfls 30.2078 end
fs 220 1s 220 dfls 29.8404 end
fs 221 1s 221 dfls 29.822 end
fs 222 1s 222 dfls 30.8905 end
fs 223 1s 223 dfls 29.2926 end
fs 224 1s 224 dfls 30.0114 end
fs 225 1s 225 dfls 29.838 end
fs 226 1s 226 dfls 30.6257 end
```

```
fs 227 1s 227 dfls 29.613 end
fs 228 1s 228 dfls 30.7068 end
fs 229 1s 229 dfls 29.9886 end
fs 230 1s 230 dfls 29.9452 end
fs 231 1s 231 dfls 29.6916 end
fs 232 1s 232 dfls 29.6369 end
fs 233 1s 233 dfls 30.3032 end
fs 234 1s 234 dfls 29.4517 end
fs 235 1s 235 dfls 30.2109 end
fs 236 1s 236 dfls 30.3578 end
fs 237 1s 237 dfls 29.5172 end
fs 238 1s 238 dfls 30.6735 end
fs 239 1s 239 dfls 29.7912 end
fs 240 1s 240 dfls 29.5666 end
fs 241 1s 241 dfls 30.5629 end
fs 242 1s 242 dfls 29.4283 end
fs 243 1s 243 dfls 30.1146 end
fs 244 1s 244 dfls 30.5978 end
fs 245 1s 245 dfls 29.8444 end
fs 246 1s 246 dfls 30.1083 end
fs 247 1s 247 dfls 30.3279 end
fs 248 1s 248 dfls 29.4836 end
fs 249 1s 249 dfls 30.3542 end
fs 250 1s 250 dfls 29.5789 end
fs 251 1s 251 dfls 30.0812 end
fs 252 1s 252 dfls 30.007 end
fs 253 1s 253 dfls 30.0191 end
fs 254 1s 254 dfls 29.8857 end
fs 255 1s 255 dfls 29.9379 end
fs 256 1s 256 dfls 30.1833 end
fs 257 1s 257 dfls 29.9562 end
fs 258 1s 258 dfls 29.8374 end
fs 259 1s 259 dfls 29.9318 end
fs 260 1s 260 dfls 30.0464 end
fs 261 1s 261 dfls 30.1938 end
fs 262 1s 262 dfls 30.0268 end
fs 263 1s 263 dfls 29.7787 end
fs 264 1s 264 dfls 29.9057 end
fs 265 1s 265 dfls 30.2218 end
fs 266 1s 266 dfls 30.1894 end
fs 267 1s 267 dfls 29.5013 end
fs 268 1s 268 dfls 30.0976 end
fs 269 1s 269 dfls 30.2662 end
fs 270 1s 270 dfls 29.9239 end
fs 271 1s 271 dfls 30.1382 end
fs 272 1s 272 dfls 29.8579 end
fs 273 1s 273 dfls 30.1634 end
fs 274 1s 274 dfls 29.9966 end
fs 275 1s 275 dfls 29.9644 end
fs 276 1s 276 dfls 30.1762 end
fs 277 1s 277 dfls 29.7657 end
fs 278 1s 278 dfls 30.3082 end
fs 279 1s 279 dfls 29.8606 end
fs 280 1s 280 dfls 29.7961 end
fs 281 1s 281 dfls 29.971 end
fs 282 1s 282 dfls 29.8019 end
fs 283 1s 283 dfls 30.098 end
fs 284 1s 284 dfls 29.8861 end
fs 285 1s 285 dfls 30.0592 end
fs 286 1s 286 dfls 30.1397 end
fs 287 1s 287 dfls 30.0099 end
fs 288 1s 288 dfls 30.9012 end
fs 289 1s 289 dfls 29.0395 end
fs 290 1s 290 dfls 29.9995 end
```

```
fs 291 1s 291 dfls 29.9515 end
fs 292 1s 292 dfls 29.1057 end
fs 293 1s 293 dfls 29.8475 end
fs 294 1s 294 dfls 30.0665 end
fs 295 1s 295 dfls 31.386 end
fs 296 1s 296 dfls 30.0698 end
fs 297 1s 297 dfls 30.1342 end
fs 298 1s 298 dfls 29.6611 end
fs 299 1s 299 dfls 29.9635 end
fs 300 1s 300 dfls 30.021 end
fs 301 1s 301 dfls 29.8927 end
fs 302 1s 302 dfls 30.1131 end
fs 303 1s 303 dfls 29.8438 end
fs 304 1s 304 dfls 30.0849 end
fs 305 1s 305 dfls 30.07 end
fs 306 1s 306 dfls 29.9928 end
fs 307 1s 307 dfls 30.1661 end
fs 308 1s 308 dfls 29.6148 end
fs 309 1s 309 dfls 29.9579 end
fs 310 1s 310 dfls 30.1 end
fs 311 1s 311 dfls 30.005 end
fs 312 1s 312 dfls 30.0736 end
fs 313 1s 313 dfls 29.816 end
fs 314 1s 314 dfls 29.9322 end
fs 315 1s 315 dfls 30.055 end
fs 316 1s 316 dfls 29.9949 end
fs 317 1s 317 dfls 30.0168 end
fs 318 1s 318 dfls 31.3194 end
fs 319 1s 319 dfls 28.9112 end
fs 320 1s 320 dfls 29.9438 end
fs 321 1s 321 dfls 30.1731 end
fs 322 1s 322 dfls 29.6842 end
fs 323 1s 323 dfls 29.9481 end
fs 324 1s 324 dfls 30.0602 end
fs 325 1s 325 dfls 30.1412 end
fs 326 1s 326 dfls 29.935 end
fs 327 1s 327 dfls 30.0002 end
fs 328 1s 328 dfls 29.8674 end
fs 329 1s 329 dfls 29.9309 end
fs 330 1s 330 dfls 29.9655 end
fs 331 1s 331 dfls 30.2798 end
fs 332 1s 332 dfls 29.9209 end
fs 333 1s 333 dfls 29.9215 end
fs 334 1s 334 dfls 29.9837 end
fs 335 1s 335 dfls 30.1012 end
fs 336 1s 336 dfls 30.0222 end
fs 337 1s 337 dfls 29.9753 end
fs 338 1s 338 dfls 29.8217 end
fs 339 1s 339 dfls 30.0741 end
fs 340 1s 340 dfls 30.4456 end
fs 341 1s 341 dfls 29.408 end
fs 342 1s 342 dfls 30.1495 end
fs 343 1s 343 dfls 30.0397 end
fs 344 1s 344 dfls 29.9979 end
fs 345 1s 345 dfls 30.2132 end
fs 346 1s 346 dfls 29.8121 end
fs 347 1s 347 dfls 29.8033 end
fs 348 1s 348 dfls 30.2837 end
fs 349 1s 349 dfls 30.1793 end
fs 350 1s 350 dfls 29.7928 end
fs 351 1s 351 dfls 29.9121 end
fs 352 1s 352 dfls 30.2263 end
fs 353 1s 353 dfls 29.5946 end
fs 354 1s 354 dfls 30.0888 end
```



```
fs 355 ls 355 dfls 30.393 end
fs 356 ls 356 dfls 29.5082 end
fs 357 ls 357 dfls 30.2846 end
fs 358 ls 358 dfls 29.8486 end
fs 359 ls 359 dfls 30.1787 end
fs 360 ls 360 dfls 29.7968 end
fs 361 ls 361 dfls 30.0022 end
fs 362 ls 362 dfls 30.1153 end
fs 363 ls 363 dfls 29.9508 end
fs 364 ls 364 dfls 29.9389 end
fs 365 ls 365 dfls 30.1317 end
fs 366 ls 366 dfls 29.7094 end
fs 367 ls 367 dfls 29.9639 end
fs 368 ls 368 dfls 30.3519 end
fs 369 ls 369 dfls 30.0311 end
fs 370 ls 370 dfls 29.7427 end
fs 371 ls 371 dfls 30.1535 end
fs 372 ls 372 dfls 30.0179 end
fs 373 ls 373 dfls 29.8097 end
fs 374 ls 374 dfls 30.0957 end
fs 375 ls 375 dfls 30.2508 end
fs 376 ls 376 dfls 29.6048 end
fs 377 ls 377 dfls 30.0144 end
fs 378 ls 378 dfls 30.0201 end
fs 379 ls 379 dfls 29.9901 end
fs 380 ls 380 dfls 30.1239 end
fs 381 ls 381 dfls 29.7347 end
fs 382 ls 382 dfls 30.1961 end
fs 383 ls 383 dfls 29.921 end
fs 384 ls 384 dfls 29.85 end
fs 385 ls 385 dfls 30.2142 end
fs 386 ls 386 dfls 29.8016 end
fs 387 ls 387 dfls 29.9906 end
fs 388 ls 388 dfls 29.8939 end
fs 389 ls 389 dfls 29.9225 end
fs 390 ls 390 dfls 29.9604 end
fs 391 ls 391 dfls 30.1433 end
fs 392 ls 392 dfls 30.0355 end
fs 393 ls 393 dfls 30.2218 end
fs 394 ls 394 dfls 29.9475 end
fs 395 ls 395 dfls 30.1117 end
fs 396 ls 396 dfls 30.0924 end
fs 397 ls 397 dfls 29.7982 end
fs 398 ls 398 dfls 30.0608 end
fs 399 ls 399 dfls 30.1482 end
fs 400 ls 400 dfls 29.9878 end
fs 401 ls 401 dfls 29.9343 end
fs 402 ls 402 dfls 29.9296 end
fs 403 ls 403 dfls 29.8245 end
fs 404 ls 404 dfls 30.2869 end
fs 405 ls 405 dfls 29.9465 end
fs 406 ls 406 dfls 30.0588 end
fs 407 ls 407 dfls 29.825 end
fs 408 ls 408 dfls 29.9189 end
fs 409 ls 409 dfls 29.9862 end
fs 410 ls 410 dfls 30.0937 end
fs 411 ls 411 dfls 29.9807 end
fs 412 ls 412 dfls 30.0478 end
fs 413 ls 413 dfls 29.9166 end
fs 414 ls 414 dfls 29.8869 end
fs 415 ls 415 dfls 30.0344 end
fs 416 ls 416 dfls 30.0757 end
fs 417 ls 417 dfls 29.831 end
fs 418 ls 418 dfls 30.1182 end
```

```
fs 419 ls 419 dfls 29.8664 end
fs 420 ls 420 dfls 30.3977 end
fs 421 ls 421 dfls 30.0416 end
fs 422 ls 422 dfls 29.7493 end
fs 423 ls 423 dfls 29.9139 end
fs 424 ls 424 dfls 30.0925 end
fs 425 ls 425 dfls 29.9333 end
fs 426 ls 426 dfls 30.168 end
fs 427 ls 427 dfls 29.817 end
fs 428 ls 428 dfls 29.8131 end
fs 429 ls 429 dfls 30.0062 end
fs 430 ls 430 dfls 29.9262 end
fs 431 ls 431 dfls 30.3472 end
fs 432 ls 432 dfls 29.8562 end
fs 433 ls 433 dfls 30.0458 end
fs 434 ls 434 dfls 30.0065 end
fs 435 ls 435 dfls 30.0222 end
fs 436 ls 436 dfls 29.9034 end
fs 437 ls 437 dfls 30.0164 end
fs 438 ls 438 dfls 29.9776 end
fs 439 ls 439 dfls 29.7152 end
fs 440 ls 440 dfls 30.2042 end
fs 441 ls 441 dfls 29.8998 end
fs 442 ls 442 dfls 30.0463 end
fs 443 ls 443 dfls 30.139 end
fs 444 ls 444 dfls 29.9308 end
fs 445 ls 445 dfls 29.899 end
fs 446 ls 446 dfls 30.0673 end
fs 447 ls 447 dfls 30.0397 end
fs 448 ls 448 dfls 30.0372 end
fs 449 ls 449 dfls 29.7693 end
fs 450 ls 450 dfls 30.0978 end
fs 451 ls 451 dfls 29.9349 end
fs 452 ls 452 dfls 30.1271 end
fs 453 ls 453 dfls 29.8604 end
fs 454 ls 454 dfls 29.9608 end
fs 455 ls 455 dfls 30.1927 end
fs 456 ls 456 dfls 30.2769 end
fs 457 ls 457 dfls 29.5865 end
fs 458 ls 458 dfls 29.9897 end
fs 459 ls 459 dfls 29.9013 end
fs 460 ls 460 dfls 30.2194 end
fs 461 ls 461 dfls 29.7671 end
fs 462 ls 462 dfls 30.0821 end
fs 463 ls 463 dfls 29.8964 end
fs 464 ls 464 dfls 29.9873 end
fs 465 ls 465 dfls 30.5138 end
fs 466 ls 466 dfls 29.6604 end
fs 467 ls 467 dfls 30.01 end
fs 468 ls 468 dfls 30.3788 end
fs 469 ls 469 dfls 29.6453 end
fs 470 ls 470 dfls 30.148 end
fs 471 ls 471 dfls 29.941 end
fs 472 ls 472 dfls 29.9308 end
fs 473 ls 473 dfls 30.1936 end
fs 474 ls 474 dfls 30.1633 end
fs 475 ls 475 dfls 29.639 end
fs 476 ls 476 dfls 29.9863 end
fs 477 ls 477 dfls 30.1904 end
fs 478 ls 478 dfls 29.8276 end
fs 479 ls 479 dfls 30.067 end
fs 480 ls 480 dfls 29.9793 end
fs 481 ls 481 dfls 29.8797 end
fs 482 ls 482 dfls 30.1997 end
```

```
fs 483 1s 483 dfls 29.8242 end
fs 484 1s 484 dfls 29.9534 end
fs 485 1s 485 dfls 30.1006 end
fs 486 1s 486 dfls 30.0084 end
fs 487 1s 487 dfls 30.0314 end
fs 488 1s 488 dfls 29.8213 end
fs 489 1s 489 dfls 30.2427 end
fs 490 1s 490 dfls 30.1425 end
fs 491 1s 491 dfls 29.8572 end
fs 492 1s 492 dfls 29.9686 end
fs 493 1s 493 dfls 30.1012 end
fs 494 1s 494 dfls 29.8151 end
fs 495 1s 495 dfls 30.2279 end
fs 496 1s 496 dfls 29.8571 end
fs 497 1s 497 dfls 30.0826 end
fs 498 1s 498 dfls 29.7711 end
fs 499 1s 499 dfls 30.1319 end
fs 500 1s 500 dfls 30.06 end
fs 501 1s 501 dfls 29.8794 end
fs 502 1s 502 dfls 29.954 end
fs 503 1s 503 dfls 30.0984 end
fs 504 1s 504 dfls 29.8214 end
fs 505 1s 505 dfls 30.1139 end
fs 506 1s 506 dfls 29.9127 end
fs 507 1s 507 dfls 30.0939 end
fs 508 1s 508 dfls 29.804 end
fs 509 1s 509 dfls 30.1002 end
fs 510 1s 510 dfls 29.9763 end
fs 511 1s 511 dfls 30.0652 end
fs 512 1s 512 dfls 30.0859 end
fs 513 1s 513 dfls 30.1969 end
fs 514 1s 514 dfls 30.3043 end
fs 515 1s 515 dfls 30.0848 end
fs 516 1s 516 dfls 29.5915 end
fs 517 1s 517 dfls 29.8864 end
fs 518 1s 518 dfls 29.8697 end
fs 519 1s 519 dfls 30.0231 end
fs 520 1s 520 dfls 30.0969 end
fs 521 1s 521 dfls 30.2163 end
fs 522 1s 522 dfls 29.6753 end
fs 523 1s 523 dfls 30.1493 end
fs 524 1s 524 dfls 29.8061 end
fs 525 1s 525 dfls 30.5652 end
fs 526 1s 526 dfls 29.4809 end
fs 527 1s 527 dfls 30.4648 end
fs 528 1s 528 dfls 29.5772 end
fs 529 1s 529 dfls 29.8706 end
fs 530 1s 530 dfls 29.8927 end
fs 531 1s 531 dfls 30.0028 end
fs 532 1s 532 dfls 29.919 end
fs 533 1s 533 dfls 30.1165 end
fs 534 1s 534 dfls 30.5055 end
fs 535 1s 535 dfls 29.561 end
fs 536 1s 536 dfls 30.315 end
fs 537 1s 537 dfls 30.2943 end
fs 538 1s 538 dfls 29.7798 end
fs 539 1s 539 dfls 29.9151 end
fs 540 1s 540 dfls 30.0359 end
fs 541 1s 541 dfls 30.1475 end
fs 542 1s 542 dfls 29.8367 end
fs 543 1s 543 dfls 30.0146 end
fs 544 1s 544 dfls 29.9694 end
fs 545 1s 545 dfls 30.1474 end
fs 546 1s 546 dfls 30.0435 end
```

```
fs 547 1s 547 dfls 30.0218 end
fs 548 1s 548 dfls 29.9353 end
fs 549 1s 549 dfls 29.9491 end
fs 550 1s 550 dfls 29.8338 end
fs 551 1s 551 dfls 29.9153 end
fs 552 1s 552 dfls 29.9696 end
fs 553 1s 553 dfls 30.3429 end
fs 554 1s 554 dfls 29.897 end
fs 555 1s 555 dfls 29.8659 end
fs 556 1s 556 dfls 29.9153 end
fs 557 1s 557 dfls 30.3077 end
fs 558 1s 558 dfls 29.8213 end
fs 559 1s 559 dfls 30.1646 end
fs 560 1s 560 dfls 29.8818 end
fs 561 1s 561 dfls 30.4528 end
fs 562 1s 562 dfls 29.637 end
fs 563 1s 563 dfls 30.0128 end
fs 564 1s 564 dfls 30.0946 end
fs 565 1s 565 dfls 30.0565 end
fs 566 1s 566 dfls 29.7564 end
fs 567 1s 567 dfls 30.1864 end
fs 568 1s 568 dfls 29.9024 end
fs 569 1s 569 dfls 29.9247 end
fs 570 1s 570 dfls 30.045 end
fs 571 1s 571 dfls 30.1138 end
fs 572 1s 572 dfls 29.9626 end
fs 573 1s 573 dfls 29.779 end
fs 574 1s 574 dfls 30.2875 end
fs 575 1s 575 dfls 29.7487 end
fs 576 1s 576 dfls 29.9154 end
fs 577 1s 577 dfls 30.3233 end
fs 578 1s 578 dfls 29.7415 end
fs 579 1s 579 dfls 30.451 end
fs 580 1s 580 dfls 29.6821 end
fs 581 1s 581 dfls 30.0666 end
fs 582 1s 582 dfls 29.9444 end
fs 583 1s 583 dfls 30.2296 end
fs 584 1s 584 dfls 29.8583 end
fs 585 1s 585 dfls 30.0932 end
fs 586 1s 586 dfls 30.0536 end
fs 587 1s 587 dfls 29.8866 end
fs 588 1s 588 dfls 29.915 end
fs 589 1s 589 dfls 29.943 end
fs 590 1s 590 dfls 30.2529 end
fs 591 1s 591 dfls 29.7571 end
fs 592 1s 592 dfls 30.1261 end
fs 593 1s 593 dfls 29.8143 end
fs 594 1s 594 dfls 30.0479 end
fs 595 1s 595 dfls 29.9842 end
fs 596 1s 596 dfls 29.8898 end
fs 597 1s 597 dfls 30.1457 end
fs 598 1s 598 dfls 30.0351 end
fs 599 1s 599 dfls 30.1528 end
fs 600 1s 600 dfls 29.909 end
fs 601 1s 601 dfls 29.7993 end
fs 602 1s 602 dfls 30.1641 end
fs 603 1s 603 dfls 29.8699 end
fs 604 1s 604 dfls 30.0636 end
fs 605 1s 605 dfls 29.6743 end
fs 606 1s 606 dfls 30.0287 end
fs 607 1s 607 dfls 30.2062 end
fs 608 1s 608 dfls 30.1615 end
fs 609 1s 609 dfls 29.9558 end
fs 610 1s 610 dfls 29.9203 end
```

```
fs 611 ls 611 dfls 29.9459 end
fs 612 ls 612 dfls 29.9691 end
fs 613 ls 613 dfls 30.2454 end
fs 614 ls 614 dfls 29.9394 end
fs 615 ls 615 dfls 30.2524 end
fs 616 ls 616 dfls 29.9042 end
fs 617 ls 617 dfls 29.8271 end
fs 618 ls 618 dfls 30.132 end
fs 619 ls 619 dfls 29.7812 end
fs 620 ls 620 dfls 30.1199 end
fs 621 ls 621 dfls 30.2314 end
fs 622 ls 622 dfls 29.6658 end
fs 623 ls 623 dfls 29.9375 end
fs 624 ls 624 dfls 29.9478 end
fs 625 ls 625 dfls 30.19 end
fs 626 ls 626 dfls 29.8852 end
fs 627 ls 627 dfls 29.8927 end
fs 628 ls 628 dfls 30.3769 end
fs 629 ls 629 dfls 29.6588 end
fs 630 ls 630 dfls 30.1005 end
fs 631 ls 631 dfls 30.0633 end
fs 632 ls 632 dfls 30.3846 end
fs 633 ls 633 dfls 29.8921 end
fs 634 ls 634 dfls 29.7908 end
fs 635 ls 635 dfls 30.4626 end
fs 636 ls 636 dfls 29.8661 end
fs 637 ls 637 dfls 30.528 end
fs 638 ls 638 dfls 29.2003 end
fs 639 ls 639 dfls 30.2019 end
fs 640 ls 640 dfls 29.9329 end
fs 641 ls 641 dfls 29.9465 end
fs 642 ls 642 dfls 29.9972 end
fs 643 ls 643 dfls 30.3208 end
fs 644 ls 644 dfls 29.6038 end
fs 645 ls 645 dfls 30.2011 end
fs 646 ls 646 dfls 30.137 end
fs 647 ls 647 dfls 29.562 end
fs 648 ls 648 dfls 30.2607 end
fs 649 ls 649 dfls 29.7596 end
fs 650 ls 650 dfls 30.233 end
fs 651 ls 651 dfls 29.9733 end
fs 652 ls 652 dfls 29.8412 end
fs 653 ls 653 dfls 30.2087 end
fs 654 ls 654 dfls 29.6618 end
fs 655 ls 655 dfls 30.2995 end
fs 656 ls 656 dfls 29.7389 end
fs 657 ls 657 dfls 30.1644 end
fs 658 ls 658 dfls 30.1323 end
fs 659 ls 659 dfls 29.8902 end
fs 660 ls 660 dfls 29.8875 end
fs 661 ls 661 dfls 30.091 end
fs 662 ls 662 dfls 29.7398 end
fs 663 ls 663 dfls 30.3657 end
fs 664 ls 664 dfls 30.1694 end
fs 665 ls 665 dfls 29.3415 end
fs 666 ls 666 dfls 30.1956 end
fs 667 ls 667 dfls 30.0731 end
fs 668 ls 668 dfls 30.2348 end
fs 669 ls 669 dfls 30.235 end
fs 670 ls 670 dfls 29.6128 end
fs 671 ls 671 dfls 29.6321 end
fs 672 ls 672 dfls 30.3623 end
fs 673 ls 673 dfls 29.9196 end
fs 674 ls 674 dfls 29.861 end
```

```
fs 675 ls 675 dfls 29.912 end
fs 676 ls 676 dfls 30.0824 end
fs 677 ls 677 dfls 29.7526 end
fs 678 ls 678 dfls 30.2573 end
fs 679 ls 679 dfls 29.7916 end
fs 680 ls 680 dfls 30.137 end
fs 681 ls 681 dfls 30.1853 end
fs 682 ls 682 dfls 29.9084 end
fs 683 ls 683 dfls 29.995 end
fs 684 ls 684 dfls 30.1046 end
fs 685 ls 685 dfls 29.8133 end
fs 686 ls 686 dfls 30.2748 end
fs 687 ls 687 dfls 29.7891 end
fs 688 ls 688 dfls 30.1802 end
fs 689 ls 689 dfls 29.7918 end
fs 690 ls 690 dfls 30.126 end
fs 691 ls 691 dfls 30.3112 end
fs 692 ls 692 dfls 29.5191 end
fs 693 ls 693 dfls 30.0404 end
fs 694 ls 694 dfls 29.9824 end
fs 695 ls 695 dfls 30.021 end
fs 696 ls 696 dfls 29.975 end
fs 697 ls 697 dfls 30.053 end
fs 698 ls 698 dfls 29.9895 end
fs 699 ls 699 dfls 29.9975 end
fs 700 ls 700 dfls 30.0891 end
fs 701 ls 701 dfls 29.699 end
fs 702 ls 702 dfls 30.1801 end
fs 703 ls 703 dfls 30.1768 end
fs 704 ls 704 dfls 30.2641 end
fs 705 ls 705 dfls 29.6573 end
fs 706 ls 706 dfls 30.1687 end
fs 707 ls 707 dfls 30.0134 end
fs 708 ls 708 dfls 29.6728 end
fs 709 ls 709 dfls 30.1005 end
fs 710 ls 710 dfls 29.9269 end
fs 711 ls 711 dfls 31.0045 end
fs 712 ls 712 dfls 28.9802 end
fs 713 ls 713 dfls 30.2751 end
fs 714 ls 714 dfls 29.7342 end
fs 715 ls 715 dfls 29.9722 end
fs 716 ls 716 dfls 30.1139 end
fs 717 ls 717 dfls 30.0739 end
fs 718 ls 718 dfls 29.9106 end
fs 719 ls 719 dfls 29.9803 end
fs 720 ls 720 dfls 30.0507 end
fs 721 ls 721 dfls 29.8605 end
fs 722 ls 722 dfls 30.104 end
fs 723 ls 723 dfls 29.9947 end
fs 724 ls 724 dfls 29.7909 end
fs 725 ls 725 dfls 30.1311 end
fs 726 ls 726 dfls 29.8104 end
fs 727 ls 727 dfls 30.3389 end
fs 728 ls 728 dfls 29.8778 end
fs 729 ls 729 dfls 30.4746 end
fs 730 ls 730 dfls 29.6941 end
fs 731 ls 731 dfls 30.3966 end
fs 732 ls 732 dfls 29.573 end
fs 733 ls 733 dfls 30.4462 end
fs 734 ls 734 dfls 29.4072 end
fs 735 ls 735 dfls 30.1007 end
fs 736 ls 736 dfls 29.8761 end
fs 737 ls 737 dfls 30.1633 end
fs 738 ls 738 dfls 30.4992 end
```

245.stack

```
fs 739 ls 739 dfls 29.4714 end
fs 740 ls 740 dfls 30.3375 end
fs 741 ls 741 dfls 30.3216 end
fs 742 ls 742 dfls 29.3164 end
fs 743 ls 743 dfls 30.222 end
fs 744 ls 744 dfls 29.8317 end
fs 745 ls 745 dfls 29.9827 end
fs 746 ls 746 dfls 30.2703 end
fs 747 ls 747 dfls 29.5588 end
fs 748 ls 748 dfls 30.1767 end
fs 749 ls 749 dfls 30.3108 end
fs 750 ls 750 dfls 29.4885 end
fs 751 ls 751 dfls 29.9126 end
fs 752 ls 752 dfls 30.7811 end
fs 753 ls 753 dfls 29.2568 end
fs 754 ls 754 dfls 30.4167 end
fs 755 ls 755 dfls 30.1552 end
fs 756 ls 756 dfls 30.1103 end
fs 757 ls 757 dfls 29.9479 end
fs 758 ls 758 dfls 29.9247 end
fs 759 ls 759 dfls 29.9162 end
fs 760 ls 760 dfls 29.9804 end
fs 761 ls 761 dfls 30.1768 end
fs 762 ls 762 dfls 29.7505 end
fs 763 ls 763 dfls 30.4114 end
fs 764 ls 764 dfls 30.3339 end
fs 765 ls 765 dfls 29.4956 end
fs 766 ls 766 dfls 29.9755 end
fs 767 ls 767 dfls 30.0642 end
fs 768 ls 768 dfls 30.1083 end
fs 769 ls 769 dfls 29.7231 end
fs 770 ls 770 dfls 30.0044 end
fs 771 ls 771 dfls 29.8778 end
fs 772 ls 772 dfls 29.8624 end
fs 773 ls 773 dfls 30.1461 end
fs 774 ls 774 dfls 29.9105 end
fs 775 ls 775 dfls 30.5455 end
fs 776 ls 776 dfls 29.881 end
fs 777 ls 777 dfls 30.1716 end
fs 778 ls 778 dfls 29.9195 end
fs 779 ls 779 dfls 29.8439 end
fs 780 ls 780 dfls 30.0014 end
fs 781 ls 781 dfls 29.7424 end
fs 782 ls 782 dfls 30.1704 end
fs 783 ls 783 dfls 30.0637 end
fs 784 ls 784 dfls 29.8446 end
fs 785 ls 785 dfls 29.9573 end
fs 786 ls 786 dfls 30.079 end
fs 787 ls 787 dfls 30.2539 end
fs 788 ls 788 dfls 29.7156 end
fs 789 ls 789 dfls 29.8315 end
fs 790 ls 790 dfls 30.0287 end
fs 791 ls 791 dfls 30.2464 end
fs 792 ls 792 dfls 30.2484 end
fs 793 ls 793 dfls 29.5337 end
fs 794 ls 794 dfls 30.0594 end
fs 795 ls 795 dfls 30.0279 end
fs 796 ls 796 dfls 30.3168 end
fs 797 ls 797 dfls 29.7658 end
fs 798 ls 798 dfls 30.3181 end
fs 799 ls 799 dfls 29.5832 end
fs 800 ls 800 dfls 30.2661 end
fs 801 ls 801 dfls 30.084 end
fs 802 ls 802 dfls 29.8215 end
```

```
fs 803 ls 803 dfls 30.0517 end
fs 804 ls 804 dfls 29.7718 end
fs 805 ls 805 dfls 30.1688 end
fs 806 ls 806 dfls 30.006 end
fs 807 ls 807 dfls 30.2556 end
fs 808 ls 808 dfls 29.6906 end
fs 809 ls 809 dfls 30.2388 end
fs 810 ls 810 dfls 30.2438 end
fs 811 ls 811 dfls 29.5538 end
fs 812 ls 812 dfls 30.0903 end
fs 813 ls 813 dfls 29.7494 end
fs 814 ls 814 dfls 30.0551 end
fs 815 ls 815 dfls 29.9991 end
fs 816 ls 816 dfls 30.1684 end
fs 817 ls 817 dfls 29.7462 end
fs 818 ls 818 dfls 30.3648 end
fs 819 ls 819 dfls 29.8284 end
fs 820 ls 820 dfls 29.8661 end
fs 821 ls 821 dfls 30.1905 end
fs 822 ls 822 dfls 28.9621 end
fs 823 ls 823 dfls 30.0357 end
fs 824 ls 824 dfls 26.9537 end
fs 825 ls 825 dfls 34.2454 end
fs 826 ls 826 dfls 29.7612 end
fs 827 ls 827 dfls 29.9531 end
fs 828 ls 828 dfls 30.2177 end
fs 829 ls 829 dfls 30.0234 end
fs 830 ls 830 dfls 29.9093 end
fs 831 ls 831 dfls 29.9335 end
fs 832 ls 832 dfls 30.0662 end
fs 833 ls 833 dfls 30.0328 end
fs 834 ls 834 dfls 29.7132 end
fs 835 ls 835 dfls 30.3528 end
```

end

end

92/09/04
17:24:29

246.stack

Joe

1

si0seis.b3d << eof

procs diskin geom gather nmo filter stack diskob end

diskin
 ipath /root9/246shot.segy end
end

gather
 nwrds 2120 maxrps 25 maxtrs 35 end
end

nmo
 fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
 fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
 fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
 fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
end

filter
 fno 1 lno 99999 pass 8 120 fillen 51 end
end

stack

diskob
 opath /root9/joer/246stack.segy ofmt 1 end
end

geom
 gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
 25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
 48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1947.77 end
fs 2 ls 2 dfls 28.2324 end
fs 3 ls 3 dfls 31.7866 end
fs 4 ls 4 dfls 29.8699 end
fs 5 ls 5 dfls 28.3506 end
fs 6 ls 6 dfls 30.6188 end
fs 7 ls 7 dfls 31.4289 end
fs 8 ls 8 dfls 28.4598 end
fs 9 ls 9 dfls 29.9591 end
fs 10 ls 10 dfls 31.0534 end
fs 11 ls 11 dfls 28.9677 end
fs 12 ls 12 dfls 30.0895 end
fs 13 ls 13 dfls 29.9675 end
fs 14 ls 14 dfls 29.9598 end
fs 15 ls 15 dfls 30.1972 end
fs 16 ls 16 dfls 30.9884 end
fs 17 ls 17 dfls 30.0731 end
fs 18 ls 18 dfls 28.9338 end
fs 19 ls 19 dfls 31.1557 end
fs 20 ls 20 dfls 28.7103 end
fs 21 ls 21 dfls 30.8822 end
fs 22 ls 22 dfls 30.2368 end
fs 23 ls 23 dfls 30.1596 end
fs 24 ls 24 dfls 30.0662 end
fs 25 ls 25 dfls 28.5408 end
fs 26 ls 26 dfls 30.0149 end
fs 27 ls 27 dfls 31.2721 end
fs 28 ls 28 dfls 28.7287 end
fs 29 ls 29 dfls 31.2896 end
fs 30 ls 30 dfls 28.535 end

fs 31 ls 31 dfls 31.1735 end
fs 32 ls 32 dfls 30.3804 end
fs 33 ls 33 dfls 29.7896 end
fs 34 ls 34 dfls 30.1798 end
fs 35 ls 35 dfls 28.9633 end
fs 36 ls 36 dfls 31.1592 end
fs 37 ls 37 dfls 28.547 end
fs 38 ls 38 dfls 31.4415 end
fs 39 ls 39 dfls 28.7602 end
fs 40 ls 40 dfls 29.894 end
fs 41 ls 41 dfls 31.4094 end
fs 42 ls 42 dfls 28.5282 end
fs 43 ls 43 dfls 30.2439 end
fs 44 ls 44 dfls 31.1697 end
fs 45 ls 45 dfls 29.9341 end
fs 46 ls 46 dfls 28.8817 end
fs 47 ls 47 dfls 29.7777 end
fs 48 ls 48 dfls 31.354 end
fs 49 ls 49 dfls 28.6748 end
fs 50 ls 50 dfls 30.0997 end
fs 51 ls 51 dfls 31.2632 end
fs 52 ls 52 dfls 28.4471 end
fs 53 ls 53 dfls 31.5446 end
fs 54 ls 54 dfls 28.5969 end
fs 55 ls 55 dfls 31.2021 end
fs 56 ls 56 dfls 28.8433 end
fs 57 ls 57 dfls 29.8495 end
fs 58 ls 58 dfls 30.2744 end
fs 59 ls 59 dfls 29.8094 end
fs 60 ls 60 dfls 31.4282 end
fs 61 ls 61 dfls 29.8651 end
fs 62 ls 62 dfls 30.062 end
fs 63 ls 63 dfls 29.8712 end
fs 64 ls 64 dfls 28.8587 end
fs 65 ls 65 dfls 31.1337 end
fs 66 ls 66 dfls 29.9464 end
fs 67 ls 67 dfls 30.2091 end
fs 68 ls 68 dfls 29.9256 end
fs 69 ls 69 dfls 28.8912 end
fs 70 ls 70 dfls 31.1951 end
fs 71 ls 71 dfls 29.8071 end
fs 72 ls 72 dfls 28.8063 end
fs 73 ls 73 dfls 30.0335 end
fs 74 ls 74 dfls 31.1614 end
fs 75 ls 75 dfls 29.9034 end
fs 76 ls 76 dfls 30.1799 end
fs 77 ls 77 dfls 28.8285 end
fs 78 ls 78 dfls 30.9509 end
fs 79 ls 79 dfls 30.0259 end
fs 80 ls 80 dfls 29.1743 end
fs 81 ls 81 dfls 31.2605 end
fs 82 ls 82 dfls 28.6678 end
fs 83 ls 83 dfls 31.2806 end
fs 84 ls 84 dfls 28.5355 end
fs 85 ls 85 dfls 30.2075 end
fs 86 ls 86 dfls 31.4016 end
fs 87 ls 87 dfls 28.3815 end
fs 88 ls 88 dfls 31.3592 end
fs 89 ls 89 dfls 28.9053 end
fs 90 ls 90 dfls 31.0511 end
fs 91 ls 91 dfls 30.3673 end
fs 92 ls 92 dfls 29.6683 end
fs 93 ls 93 dfls 30.016 end
fs 94 ls 94 dfls 28.7908 end


```
fs 95 1s 95 dfls 31.4205 end
fs 96 1s 96 dfls 28.5604 end
fs 97 1s 97 dfls 30.03 end
fs 98 1s 98 dfls 31.0584 end
fs 99 1s 99 dfls 29.9569 end
fs 100 1s 100 dfls 28.8401 end
fs 101 1s 101 dfls 31.2836 end
fs 102 1s 102 dfls 28.5818 end
fs 103 1s 103 dfls 30.0069 end
fs 104 1s 104 dfls 31.0837 end
fs 105 1s 105 dfls 30.0348 end
fs 106 1s 106 dfls 28.9895 end
fs 107 1s 107 dfls 31.0087 end
fs 108 1s 108 dfls 30.0766 end
fs 109 1s 109 dfls 30.1413 end
fs 110 1s 110 dfls 28.4448 end
fs 111 1s 111 dfls 30.2182 end
fs 112 1s 112 dfls 31.032 end
fs 113 1s 113 dfls 28.8414 end
fs 114 1s 114 dfls 30.1977 end
fs 115 1s 115 dfls 31.2606 end
fs 116 1s 116 dfls 28.5209 end
fs 117 1s 117 dfls 31.4006 end
fs 118 1s 118 dfls 30.0197 end
fs 119 1s 119 dfls 29.963 end
fs 120 1s 120 dfls 28.8896 end
fs 121 1s 121 dfls 31.1608 end
fs 122 1s 122 dfls 30.1469 end
fs 123 1s 123 dfls 29.7965 end
fs 124 1s 124 dfls 28.9972 end
fs 125 1s 125 dfls 31.1678 end
fs 126 1s 126 dfls 30.0175 end
fs 127 1s 127 dfls 28.699 end
fs 128 1s 128 dfls 31.1015 end
fs 129 1s 129 dfls 28.9704 end
fs 130 1s 130 dfls 31.4233 end
fs 131 1s 131 dfls 28.4489 end
fs 132 1s 132 dfls 31.4302 end
fs 133 1s 133 dfls 30.1446 end
fs 134 1s 134 dfls 29.7771 end
fs 135 1s 135 dfls 29.974 end
fs 136 1s 136 dfls 29.1207 end
fs 137 1s 137 dfls 29.6558 end
fs 138 1s 138 dfls 31.3099 end
fs 139 1s 139 dfls 28.4762 end
fs 140 1s 140 dfls 30.2085 end
fs 141 1s 141 dfls 30.988 end
fs 142 1s 142 dfls 30.0564 end
fs 143 1s 143 dfls 28.7715 end
fs 144 1s 144 dfls 29.8601 end
fs 145 1s 145 dfls 30.0799 end
fs 146 1s 146 dfls 29.9982 end
fs 147 1s 147 dfls 29.8404 end
fs 148 1s 148 dfls 31.4992 end
fs 149 1s 149 dfls 29.9653 end
fs 150 1s 150 dfls 30.0615 end
fs 151 1s 151 dfls 29.7711 end
fs 152 1s 152 dfls 30.2128 end
fs 153 1s 153 dfls 29.132 end
fs 154 1s 154 dfls 31.4448 end
fs 155 1s 155 dfls 28.2374 end
fs 156 1s 156 dfls 30.2211 end
fs 157 1s 157 dfls 29.8885 end
fs 158 1s 158 dfls 29.9022 end
```

```
fs 159 1s 159 dfls 30.0871 end
fs 160 1s 160 dfls 29.9305 end
fs 161 1s 161 dfls 29.9494 end
fs 162 1s 162 dfls 31.4844 end
fs 163 1s 163 dfls 29.9906 end
fs 164 1s 164 dfls 28.4746 end
fs 165 1s 165 dfls 30.1761 end
fs 166 1s 166 dfls 30.0516 end
fs 167 1s 167 dfls 29.5042 end
fs 168 1s 168 dfls 30.0309 end
fs 169 1s 169 dfls 30.1242 end
fs 170 1s 170 dfls 29.7357 end
fs 171 1s 171 dfls 30.6711 end
fs 172 1s 172 dfls 29.5354 end
fs 173 1s 173 dfls 30.0544 end
fs 174 1s 174 dfls 29.8656 end
fs 175 1s 175 dfls 31.4553 end
fs 176 1s 176 dfls 28.6162 end
fs 177 1s 177 dfls 29.9163 end
fs 178 1s 178 dfls 30.0224 end
fs 179 1s 179 dfls 31.4082 end
fs 180 1s 180 dfls 28.4017 end
fs 181 1s 181 dfls 30.5312 end
fs 182 1s 182 dfls 30.0326 end
fs 183 1s 183 dfls 30.041 end
fs 184 1s 184 dfls 31.316 end
fs 185 1s 185 dfls 28.8801 end
fs 186 1s 186 dfls 29.5085 end
fs 187 1s 187 dfls 30.0758 end
fs 188 1s 188 dfls 29.9393 end
fs 189 1s 189 dfls 30.0496 end
fs 190 1s 190 dfls 29.7825 end
fs 191 1s 191 dfls 30.2326 end
fs 192 1s 192 dfls 29.6097 end
fs 193 1s 193 dfls 30.2533 end
fs 194 1s 194 dfls 30.2662 end
fs 195 1s 195 dfls 29.9645 end
fs 196 1s 196 dfls 30.0856 end
fs 197 1s 197 dfls 29.9996 end
fs 198 1s 198 dfls 29.5579 end
fs 199 1s 199 dfls 30.0459 end
fs 200 1s 200 dfls 30.1346 end
fs 201 1s 201 dfls 30.0344 end
fs 202 1s 202 dfls 30.1411 end
fs 203 1s 203 dfls 30.0074 end
fs 204 1s 204 dfls 29.8494 end
fs 205 1s 205 dfls 30.0865 end
fs 206 1s 206 dfls 30.0488 end
fs 207 1s 207 dfls 29.9008 end
fs 208 1s 208 dfls 29.8259 end
fs 209 1s 209 dfls 30.0569 end
fs 210 1s 210 dfls 30.0638 end
fs 211 1s 211 dfls 29.9052 end
fs 212 1s 212 dfls 31.5352 end
fs 213 1s 213 dfls 28.4471 end
fs 214 1s 214 dfls 30.0312 end
fs 215 1s 215 dfls 29.8336 end
fs 216 1s 216 dfls 29.8457 end
fs 217 1s 217 dfls 31.7227 end
fs 218 1s 218 dfls 28.4441 end
fs 219 1s 219 dfls 30.145 end
fs 220 1s 220 dfls 30.1063 end
fs 221 1s 221 dfls 29.913 end
fs 222 1s 222 dfls 29.6975 end
```

```
fs 223 1s 223 dfls 30.0131 end
fs 224 1s 224 dfls 29.8486 end
fs 225 1s 225 dfls 30.0349 end
fs 226 1s 226 dfls 30.4077 end
fs 227 1s 227 dfls 29.9623 end
fs 228 1s 228 dfls 30.1146 end
fs 229 1s 229 dfls 29.6495 end
fs 230 1s 230 dfls 30.0118 end
fs 231 1s 231 dfls 30.1657 end
fs 232 1s 232 dfls 29.8057 end
fs 233 1s 233 dfls 30.0381 end
fs 234 1s 234 dfls 30.3521 end
fs 235 1s 235 dfls 29.7494 end
fs 236 1s 236 dfls 29.9125 end
fs 237 1s 237 dfls 30.0322 end
fs 238 1s 238 dfls 30.0314 end
fs 239 1s 239 dfls 30.0176 end
fs 240 1s 240 dfls 29.7192 end
fs 241 1s 241 dfls 30.2256 end
fs 242 1s 242 dfls 30.0297 end
fs 243 1s 243 dfls 30.5396 end
fs 244 1s 244 dfls 29.4614 end
fs 245 1s 245 dfls 29.9248 end
fs 246 1s 246 dfls 30.1736 end
fs 247 1s 247 dfls 29.9792 end
fs 248 1s 248 dfls 29.9514 end
fs 249 1s 249 dfls 30.0187 end
fs 250 1s 250 dfls 31.6195 end
fs 251 1s 251 dfls 28.2755 end
fs 252 1s 252 dfls 30.1408 end
fs 253 1s 253 dfls 29.8554 end
fs 254 1s 254 dfls 31.9772 end
fs 255 1s 255 dfls 28.2547 end
fs 256 1s 256 dfls 30.3813 end
fs 257 1s 257 dfls 29.7247 end
fs 258 1s 258 dfls 29.9472 end
fs 259 1s 259 dfls 31.8377 end
fs 260 1s 260 dfls 28.6017 end
fs 261 1s 261 dfls 29.511 end
fs 262 1s 262 dfls 30.0577 end
fs 263 1s 263 dfls 29.6027 end
fs 264 1s 264 dfls 30.1573 end
fs 265 1s 265 dfls 29.8164 end
fs 266 1s 266 dfls 29.7652 end
fs 267 1s 267 dfls 29.9329 end
fs 268 1s 268 dfls 30.009 end
fs 269 1s 269 dfls 30.5682 end
fs 270 1s 270 dfls 29.3924 end
fs 271 1s 271 dfls 30.0603 end
fs 272 1s 272 dfls 30.0807 end
fs 273 1s 273 dfls 30.5753 end
fs 274 1s 274 dfls 29.2557 end
fs 275 1s 275 dfls 30.3664 end
fs 276 1s 276 dfls 29.632 end
fs 277 1s 277 dfls 30.203 end
fs 278 1s 278 dfls 30.0016 end
fs 279 1s 279 dfls 29.9551 end
fs 280 1s 280 dfls 29.9457 end
fs 281 1s 281 dfls 30.829 end
fs 282 1s 282 dfls 29.3645 end
fs 283 1s 283 dfls 29.9616 end
fs 284 1s 284 dfls 29.9729 end
fs 285 1s 285 dfls 30.3222 end
fs 286 1s 286 dfls 29.7161 end
```

```
fs 287 1s 287 dfls 29.9891 end
fs 288 1s 288 dfls 30.604 end
fs 289 1s 289 dfls 29.6177 end
fs 290 1s 290 dfls 29.8526 end
fs 291 1s 291 dfls 30.0926 end
fs 292 1s 292 dfls 29.888 end
fs 293 1s 293 dfls 30.0396 end
fs 294 1s 294 dfls 30.2012 end
fs 295 1s 295 dfls 30.3088 end
fs 296 1s 296 dfls 29.2984 end
fs 297 1s 297 dfls 30.3461 end
fs 298 1s 298 dfls 29.754 end
fs 299 1s 299 dfls 30.456 end
fs 300 1s 300 dfls 29.5758 end
fs 301 1s 301 dfls 29.7346 end
fs 302 1s 302 dfls 30.2376 end
fs 303 1s 303 dfls 30.5489 end
fs 304 1s 304 dfls 29.7861 end
fs 305 1s 305 dfls 29.9958 end
fs 306 1s 306 dfls 30.5625 end
fs 307 1s 307 dfls 29.5102 end
fs 308 1s 308 dfls 29.9444 end
fs 309 1s 309 dfls 30.1498 end
fs 310 1s 310 dfls 30.0976 end
fs 311 1s 311 dfls 29.7662 end
fs 312 1s 312 dfls 30.0898 end
fs 313 1s 313 dfls 29.8356 end
fs 314 1s 314 dfls 30.2425 end
fs 315 1s 315 dfls 29.7504 end
fs 316 1s 316 dfls 29.9454 end
fs 317 1s 317 dfls 30.0822 end
fs 318 1s 318 dfls 30.0305 end
fs 319 1s 319 dfls 30.3915 end
fs 320 1s 320 dfls 29.4473 end
fs 321 1s 321 dfls 30.2707 end
fs 322 1s 322 dfls 29.8632 end
fs 323 1s 323 dfls 29.9922 end
fs 324 1s 324 dfls 29.8218 end
fs 325 1s 325 dfls 30.1046 end
fs 326 1s 326 dfls 30.0419 end
fs 327 1s 327 dfls 29.9732 end
fs 328 1s 328 dfls 29.9065 end
fs 329 1s 329 dfls 30.3264 end
fs 330 1s 330 dfls 30.0746 end
fs 331 1s 331 dfls 29.9406 end
fs 332 1s 332 dfls 29.9729 end
fs 333 1s 333 dfls 29.9792 end
fs 334 1s 334 dfls 29.9694 end
fs 335 1s 335 dfls 30.2667 end
fs 336 1s 336 dfls 29.8167 end
fs 337 1s 337 dfls 30.3667 end
fs 338 1s 338 dfls 29.5252 end
fs 339 1s 339 dfls 30.0617 end
fs 340 1s 340 dfls 29.8804 end
fs 341 1s 341 dfls 30.2769 end
fs 342 1s 342 dfls 29.6747 end
fs 343 1s 343 dfls 29.9846 end
fs 344 1s 344 dfls 29.9936 end
fs 345 1s 345 dfls 30.0283 end
fs 346 1s 346 dfls 30.2388 end
fs 347 1s 347 dfls 29.7918 end
fs 348 1s 348 dfls 29.8896 end
fs 349 1s 349 dfls 30.5573 end
fs 350 1s 350 dfls 29.4861 end
```

```
fs 351 1s 351 dfls 30.032 end
fs 352 1s 352 dfls 29.9648 end
fs 353 1s 353 dfls 29.9945 end
fs 354 1s 354 dfls 30.2623 end
fs 355 1s 355 dfls 29.734 end
fs 356 1s 356 dfls 30.1266 end
fs 357 1s 357 dfls 30.1665 end
fs 358 1s 358 dfls 30.1518 end
fs 359 1s 359 dfls 29.7682 end
fs 360 1s 360 dfls 29.9745 end
fs 361 1s 361 dfls 29.9009 end
fs 362 1s 362 dfls 29.8513 end
fs 363 1s 363 dfls 30.1939 end
fs 364 1s 364 dfls 29.9352 end
fs 365 1s 365 dfls 30.0412 end
fs 366 1s 366 dfls 30.1891 end
fs 367 1s 367 dfls 29.8082 end
fs 368 1s 368 dfls 30.0701 end
fs 369 1s 369 dfls 30.1338 end
fs 370 1s 370 dfls 29.6982 end
fs 371 1s 371 dfls 30.1068 end
fs 372 1s 372 dfls 29.7687 end
fs 373 1s 373 dfls 29.9127 end
fs 374 1s 374 dfls 30.2624 end
fs 375 1s 375 dfls 29.7604 end
fs 376 1s 376 dfls 30.1052 end
fs 377 1s 377 dfls 29.8752 end
fs 378 1s 378 dfls 30.2344 end
fs 379 1s 379 dfls 30.0393 end
fs 380 1s 380 dfls 30.1262 end
fs 381 1s 381 dfls 29.9917 end
fs 382 1s 382 dfls 29.8778 end
fs 383 1s 383 dfls 29.9882 end
fs 384 1s 384 dfls 30.2436 end
fs 385 1s 385 dfls 29.8163 end
fs 386 1s 386 dfls 30.0746 end
fs 387 1s 387 dfls 30.1973 end
fs 388 1s 388 dfls 29.9756 end
fs 389 1s 389 dfls 29.8826 end
fs 390 1s 390 dfls 29.8271 end
fs 391 1s 391 dfls 30.0901 end
fs 392 1s 392 dfls 29.8186 end
fs 393 1s 393 dfls 30.04 end
fs 394 1s 394 dfls 29.9561 end
fs 395 1s 395 dfls 29.8238 end
fs 396 1s 396 dfls 29.9039 end
fs 397 1s 397 dfls 30.0176 end
fs 398 1s 398 dfls 30.2379 end
fs 399 1s 399 dfls 29.8466 end
fs 400 1s 400 dfls 30.1499 end
fs 401 1s 401 dfls 30.0389 end
fs 402 1s 402 dfls 30.3721 end
fs 403 1s 403 dfls 30.0917 end
fs 404 1s 404 dfls 29.7109 end
fs 405 1s 405 dfls 29.9658 end
fs 406 1s 406 dfls 30.0886 end
fs 407 1s 407 dfls 30.0571 end
fs 408 1s 408 dfls 29.9277 end
fs 409 1s 409 dfls 29.8871 end
fs 410 1s 410 dfls 30.3621 end
fs 411 1s 411 dfls 29.5963 end
fs 412 1s 412 dfls 30.0599 end
fs 413 1s 413 dfls 29.7677 end
fs 414 1s 414 dfls 30.089 end
```

```
fs 415 1s 415 dfls 30.1375 end
fs 416 1s 416 dfls 30.0465 end
fs 417 1s 417 dfls 29.9576 end
fs 418 1s 418 dfls 29.8438 end
fs 419 1s 419 dfls 30.2266 end
fs 420 1s 420 dfls 30.3246 end
fs 421 1s 421 dfls 29.4861 end
fs 422 1s 422 dfls 30.1483 end
fs 423 1s 423 dfls 29.9568 end
fs 424 1s 424 dfls 30.3933 end
fs 425 1s 425 dfls 29.7904 end
fs 426 1s 426 dfls 29.8917 end
fs 427 1s 427 dfls 30.1466 end
fs 428 1s 428 dfls 30.02 end
fs 429 1s 429 dfls 30.197 end
fs 430 1s 430 dfls 29.8049 end
fs 431 1s 431 dfls 30.1581 end
fs 432 1s 432 dfls 29.953 end
fs 433 1s 433 dfls 30.0591 end
fs 434 1s 434 dfls 31.1807 end
fs 435 1s 435 dfls 28.7081 end
fs 436 1s 436 dfls 29.8749 end
fs 437 1s 437 dfls 30.0465 end
fs 438 1s 438 dfls 29.9934 end
fs 439 1s 439 dfls 29.8751 end
fs 440 1s 440 dfls 30.3209 end
fs 441 1s 441 dfls 29.7554 end
fs 442 1s 442 dfls 29.895 end
fs 443 1s 443 dfls 30.2621 end
fs 444 1s 444 dfls 29.6418 end
fs 445 1s 445 dfls 30.0223 end
fs 446 1s 446 dfls 31.5174 end
fs 447 1s 447 dfls 28.698 end
fs 448 1s 448 dfls 29.9314 end
fs 449 1s 449 dfls 30.0136 end
fs 450 1s 450 dfls 29.7131 end
fs 451 1s 451 dfls 30.1665 end
fs 452 1s 452 dfls 30.3714 end
fs 453 1s 453 dfls 29.8151 end
fs 454 1s 454 dfls 29.8592 end
fs 455 1s 455 dfls 30.06 end
fs 456 1s 456 dfls 30.0027 end
fs 457 1s 457 dfls 29.981 end
fs 458 1s 458 dfls 31.3804 end
fs 459 1s 459 dfls 28.6974 end
fs 460 1s 460 dfls 29.9974 end
fs 461 1s 461 dfls 29.7418 end
fs 462 1s 462 dfls 30.4794 end
fs 463 1s 463 dfls 29.7165 end
fs 464 1s 464 dfls 30.0902 end
fs 465 1s 465 dfls 29.9557 end
fs 466 1s 466 dfls 29.9162 end
fs 467 1s 467 dfls 29.9393 end
fs 468 1s 468 dfls 30.4556 end
fs 469 1s 469 dfls 29.7374 end
fs 470 1s 470 dfls 29.8672 end
fs 471 1s 471 dfls 31.4171 end
fs 472 1s 472 dfls 28.7395 end
fs 473 1s 473 dfls 29.6799 end
fs 474 1s 474 dfls 30.312 end
fs 475 1s 475 dfls 29.8736 end
fs 476 1s 476 dfls 30.0141 end
fs 477 1s 477 dfls 30.1489 end
fs 478 1s 478 dfls 29.817 end
```

```
fs 479 1s 479 dfls 30.0104 end
fs 480 1s 480 dfls 30.4817 end
fs 481 1s 481 dfls 29.5713 end
fs 482 1s 482 dfls 30.1418 end
fs 483 1s 483 dfls 30.0766 end
fs 484 1s 484 dfls 30.004 end
fs 485 1s 485 dfls 31.2996 end
fs 486 1s 486 dfls 28.8068 end
fs 487 1s 487 dfls 29.7789 end
fs 488 1s 488 dfls 30.0697 end
fs 489 1s 489 dfls 30.0024 end
fs 490 1s 490 dfls 31.5433 end
fs 491 1s 491 dfls 28.6406 end
fs 492 1s 492 dfls 29.7749 end
fs 493 1s 493 dfls 30.0689 end
fs 494 1s 494 dfls 31.2071 end
fs 495 1s 495 dfls 28.8667 end
fs 496 1s 496 dfls 29.7831 end
fs 497 1s 497 dfls 29.989 end
fs 498 1s 498 dfls 30.256 end
fs 499 1s 499 dfls 29.5162 end
fs 500 1s 500 dfls 30.0196 end
fs 501 1s 501 dfls 30.2734 end
fs 502 1s 502 dfls 31.0413 end
fs 503 1s 503 dfls 29.0345 end
fs 504 1s 504 dfls 30.286 end
fs 505 1s 505 dfls 31.2331 end
fs 506 1s 506 dfls 28.5356 end
fs 507 1s 507 dfls 29.9055 end
fs 508 1s 508 dfls 30.1438 end
fs 509 1s 509 dfls 30.1066 end
fs 510 1s 510 dfls 29.8184 end
fs 511 1s 511 dfls 29.9394 end
fs 512 1s 512 dfls 29.9551 end
fs 513 1s 513 dfls 30.0559 end
fs 514 1s 514 dfls 29.9435 end
fs 515 1s 515 dfls 29.9225 end
fs 516 1s 516 dfls 30.2301 end
fs 517 1s 517 dfls 29.808 end
fs 518 1s 518 dfls 29.9206 end
fs 519 1s 519 dfls 29.9564 end
fs 520 1s 520 dfls 30.0895 end
fs 521 1s 521 dfls 30.1937 end
fs 522 1s 522 dfls 29.8064 end
fs 523 1s 523 dfls 29.9592 end
fs 524 1s 524 dfls 31.5292 end
fs 525 1s 525 dfls 28.5941 end
fs 526 1s 526 dfls 31.5036 end
fs 527 1s 527 dfls 28.4202 end
fs 528 1s 528 dfls 30.0519 end
fs 529 1s 529 dfls 30.1061 end
fs 530 1s 530 dfls 29.7006 end
fs 531 1s 531 dfls 30.1244 end
fs 532 1s 532 dfls 29.9832 end
fs 533 1s 533 dfls 29.9574 end
fs 534 1s 534 dfls 29.9779 end
fs 535 1s 535 dfls 30.134 end
fs 536 1s 536 dfls 30.0488 end
fs 537 1s 537 dfls 29.6773 end
fs 538 1s 538 dfls 30.317 end
fs 539 1s 539 dfls 30.1636 end
fs 540 1s 540 dfls 29.6774 end
fs 541 1s 541 dfls 30.1604 end
fs 542 1s 542 dfls 29.9544 end
```

```
fs 543 1s 543 dfls 30.1487 end
fs 544 1s 544 dfls 29.9665 end
fs 545 1s 545 dfls 30.2304 end
fs 546 1s 546 dfls 29.7585 end
fs 547 1s 547 dfls 30.0427 end
fs 548 1s 548 dfls 29.8863 end
fs 549 1s 549 dfls 30.0016 end
fs 550 1s 550 dfls 30.1557 end
fs 551 1s 551 dfls 29.8704 end
fs 552 1s 552 dfls 29.9559 end
fs 553 1s 553 dfls 30.0131 end
fs 554 1s 554 dfls 29.9456 end
fs 555 1s 555 dfls 30.0746 end
fs 556 1s 556 dfls 30.0361 end
fs 557 1s 557 dfls 29.7209 end
fs 558 1s 558 dfls 30.0869 end
fs 559 1s 559 dfls 29.7732 end
fs 560 1s 560 dfls 30.3515 end
fs 561 1s 561 dfls 30.2014 end
fs 562 1s 562 dfls 29.7832 end
fs 563 1s 563 dfls 30.2256 end
fs 564 1s 564 dfls 30.0329 end
fs 565 1s 565 dfls 29.7567 end
fs 566 1s 566 dfls 30.0375 end
fs 567 1s 567 dfls 30.0068 end
fs 568 1s 568 dfls 29.9019 end
fs 569 1s 569 dfls 29.7896 end
fs 570 1s 570 dfls 30.3667 end
fs 571 1s 571 dfls 30.1058 end
fs 572 1s 572 dfls 31.1263 end
fs 573 1s 573 dfls 28.6998 end
fs 574 1s 574 dfls 29.7906 end
fs 575 1s 575 dfls 30.2503 end
fs 576 1s 576 dfls 30.0848 end
fs 577 1s 577 dfls 29.9082 end
fs 578 1s 578 dfls 29.8163 end
fs 579 1s 579 dfls 30.0119 end
fs 580 1s 580 dfls 30.1884 end
fs 581 1s 581 dfls 30.0344 end
fs 582 1s 582 dfls 29.8895 end
fs 583 1s 583 dfls 29.9311 end
fs 584 1s 584 dfls 29.8419 end
fs 585 1s 585 dfls 29.8799 end
fs 586 1s 586 dfls 30.114 end
fs 587 1s 587 dfls 30.2389 end
fs 588 1s 588 dfls 29.6868 end
fs 589 1s 589 dfls 30.0485 end
fs 590 1s 590 dfls 30.1673 end
fs 591 1s 591 dfls 31.4704 end
fs 592 1s 592 dfls 28.6812 end
fs 593 1s 593 dfls 31.4252 end
fs 594 1s 594 dfls 28.6723 end
fs 595 1s 595 dfls 29.7835 end
fs 596 1s 596 dfls 29.9442 end
fs 597 1s 597 dfls 30.1146 end
fs 598 1s 598 dfls 30.0034 end
fs 599 1s 599 dfls 30.0443 end
fs 600 1s 600 dfls 30.0431 end
fs 601 1s 601 dfls 29.7318 end
fs 602 1s 602 dfls 30.5189 end
fs 603 1s 603 dfls 29.7266 end
fs 604 1s 604 dfls 31.4159 end
fs 605 1s 605 dfls 28.4556 end
fs 606 1s 606 dfls 30.088 end
```

```
fs 607 ls 607 dfls 29.885 end
fs 608 ls 608 dfls 29.9155 end
fs 609 ls 609 dfls 30.0295 end
fs 610 ls 610 dfls 29.9666 end
fs 611 ls 611 dfls 30.1128 end
fs 612 ls 612 dfls 29.8333 end
fs 613 ls 613 dfls 29.8572 end
fs 614 ls 614 dfls 30.442 end
fs 615 ls 615 dfls 30.1374 end
fs 616 ls 616 dfls 29.5287 end
fs 617 ls 617 dfls 31.6581 end
fs 618 ls 618 dfls 28.3058 end
fs 619 ls 619 dfls 31.4666 end
fs 620 ls 620 dfls 28.6636 end
fs 621 ls 621 dfls 29.9853 end
fs 622 ls 622 dfls 29.7458 end
fs 623 ls 623 dfls 30.1043 end
fs 624 ls 624 dfls 30.0073 end
fs 625 ls 625 dfls 29.8667 end
fs 626 ls 626 dfls 30.0832 end
fs 627 ls 627 dfls 29.9687 end
fs 628 ls 628 dfls 30.2491 end
fs 629 ls 629 dfls 30.1309 end
fs 630 ls 630 dfls 29.8009 end
fs 631 ls 631 dfls 30.1445 end
fs 632 ls 632 dfls 30.007 end
fs 633 ls 633 dfls 29.9227 end
fs 634 ls 634 dfls 29.7581 end
fs 635 ls 635 dfls 30.0209 end
fs 636 ls 636 dfls 30.1024 end
fs 637 ls 637 dfls 30.1066 end
fs 638 ls 638 dfls 30.4582 end
fs 639 ls 639 dfls 29.3249 end
fs 640 ls 640 dfls 30.0714 end
fs 641 ls 641 dfls 29.8751 end
fs 642 ls 642 dfls 30.0898 end
fs 643 ls 643 dfls 31.6787 end
fs 644 ls 644 dfls 28.2231 end
fs 645 ls 645 dfls 30.2482 end
fs 646 ls 646 dfls 29.7892 end
fs 647 ls 647 dfls 31.7783 end
fs 648 ls 648 dfls 28.4662 end
fs 649 ls 649 dfls 29.8564 end
fs 650 ls 650 dfls 29.9866 end
fs 651 ls 651 dfls 29.9225 end
fs 652 ls 652 dfls 29.9581 end
fs 653 ls 653 dfls 30.282 end
fs 654 ls 654 dfls 29.9285 end
fs 655 ls 655 dfls 30.4763 end
fs 656 ls 656 dfls 29.6404 end
fs 657 ls 657 dfls 30.1257 end
fs 658 ls 658 dfls 29.7751 end
fs 659 ls 659 dfls 29.9203 end
fs 660 ls 660 dfls 30.4267 end
fs 661 ls 661 dfls 29.6596 end
fs 662 ls 662 dfls 30.5558 end
fs 663 ls 663 dfls 29.373 end
fs 664 ls 664 dfls 29.8998 end
fs 665 ls 665 dfls 30.0963 end
fs 666 ls 666 dfls 29.9998 end
fs 667 ls 667 dfls 31.6901 end
fs 668 ls 668 dfls 28.5369 end
fs 669 ls 669 dfls 29.6649 end
fs 670 ls 670 dfls 29.9078 end
```

```
fs 671 ls 671 dfls 30.6087 end
fs 672 ls 672 dfls 29.4598 end
fs 673 ls 673 dfls 29.9237 end
fs 674 ls 674 dfls 30.459 end
fs 675 ls 675 dfls 29.9806 end
fs 676 ls 676 dfls 29.5812 end
fs 677 ls 677 dfls 30.0936 end
fs 678 ls 678 dfls 30.4735 end
fs 679 ls 679 dfls 29.9278 end
fs 680 ls 680 dfls 30.2546 end
fs 681 ls 681 dfls 29.7836 end
fs 682 ls 682 dfls 29.9113 end
fs 683 ls 683 dfls 29.7678 end
fs 684 ls 684 dfls 30.0549 end
fs 685 ls 685 dfls 30.2437 end
fs 686 ls 686 dfls 29.807 end
fs 687 ls 687 dfls 30.0092 end
fs 688 ls 688 dfls 30.2358 end
fs 689 ls 689 dfls 29.7669 end
fs 690 ls 690 dfls 31.3932 end
fs 691 ls 691 dfls 28.7584 end
fs 692 ls 692 dfls 30.2012 end
fs 693 ls 693 dfls 30.2321 end
fs 694 ls 694 dfls 29.34 end
fs 695 ls 695 dfls 30.183 end
fs 696 ls 696 dfls 30.1539 end
fs 697 ls 697 dfls 29.7405 end
fs 698 ls 698 dfls 30.1371 end
fs 699 ls 699 dfls 29.9847 end
fs 700 ls 700 dfls 29.8494 end
fs 701 ls 701 dfls 31.372 end
fs 702 ls 702 dfls 28.9373 end
fs 703 ls 703 dfls 31.4769 end
fs 704 ls 704 dfls 28.4736 end
fs 705 ls 705 dfls 31.3596 end
fs 706 ls 706 dfls 28.6246 end
fs 707 ls 707 dfls 29.8826 end
fs 708 ls 708 dfls 30.0502 end
fs 709 ls 709 dfls 29.9284 end
fs 710 ls 710 dfls 30.129 end
fs 711 ls 711 dfls 30.0627 end
fs 712 ls 712 dfls 29.8606 end
fs 713 ls 713 dfls 30.2633 end
fs 714 ls 714 dfls 29.9961 end
fs 715 ls 715 dfls 29.8204 end
fs 716 ls 716 dfls 29.8575 end
fs 717 ls 717 dfls 29.9559 end
fs 718 ls 718 dfls 30.1323 end
fs 719 ls 719 dfls 30.227 end
fs 720 ls 720 dfls 29.8077 end
fs 721 ls 721 dfls 29.6212 end
fs 722 ls 722 dfls 30.1405 end
fs 723 ls 723 dfls 29.6989 end
fs 724 ls 724 dfls 30.2931 end
fs 725 ls 725 dfls 30.2818 end
fs 726 ls 726 dfls 29.6771 end
fs 727 ls 727 dfls 29.8615 end
fs 728 ls 728 dfls 30.3264 end
fs 729 ls 729 dfls 30.2593 end
fs 730 ls 730 dfls 29.7248 end
fs 731 ls 731 dfls 30.2429 end
fs 732 ls 732 dfls 29.8618 end
fs 733 ls 733 dfls 29.8855 end
fs 734 ls 734 dfls 30.2871 end
```


92/09/04
17:24:29

246.stack

7

```
fs 735 1s 735 dfls 29.7627 end
fs 736 1s 736 dfls 29.8895 end
fs 737 1s 737 dfls 30.0604 end
fs 738 1s 738 dfls 30.0911 end
fs 739 1s 739 dfls 30.2728 end
fs 740 1s 740 dfls 29.4142 end
fs 741 1s 741 dfls 29.8886 end
fs 742 1s 742 dfls 30.1652 end
fs 743 1s 743 dfls 29.9413 end
fs 744 1s 744 dfls 29.9455 end
fs 745 1s 745 dfls 30.1335 end
fs 746 1s 746 dfls 30.0909 end
fs 747 1s 747 dfls 30.1353 end
fs 748 1s 748 dfls 29.955 end
fs 749 1s 749 dfls 30.1222 end
fs 750 1s 750 dfls 29.751 end
fs 751 1s 751 dfls 30.0735 end
fs 752 1s 752 dfls 29.936 end
fs 753 1s 753 dfls 31.3513 end
fs 754 1s 754 dfls 28.8836 end
fs 755 1s 755 dfls 29.9231 end
fs 756 1s 756 dfls 30.0073 end
fs 757 1s 757 dfls 30.1317 end
fs 758 1s 758 dfls 31.0848 end
fs 759 1s 759 dfls 29.1276 end
fs 760 1s 760 dfls 29.7289 end
fs 761 1s 761 dfls 29.9503 end
fs 762 1s 762 dfls 30.2751 end
fs 763 1s 763 dfls 31.0801 end
fs 764 1s 764 dfls 28.8339 end
fs 765 1s 765 dfls 29.8336 end
fs 766 1s 766 dfls 30.3436 end
fs 767 1s 767 dfls 29.6777 end
fs 768 1s 768 dfls 30.0784 end
fs 769 1s 769 dfls 30.0034 end
fs 770 1s 770 dfls 30.0791 end
fs 771 1s 771 dfls 30.0933 end
fs 772 1s 772 dfls 29.8397 end
fs 773 1s 773 dfls 29.8621 end
fs 774 1s 774 dfls 30.0188 end
fs 775 1s 775 dfls 29.9663 end
fs 776 1s 776 dfls 30.1431 end
fs 777 1s 777 dfls 31.3521 end
fs 778 1s 778 dfls 28.217 end
fs 779 1s 779 dfls 30.4355 end
fs 780 1s 780 dfls 30.0826 end
fs 781 1s 781 dfls 29.8809 end
fs 782 1s 782 dfls 30.1044 end
fs 783 1s 783 dfls 30.4637 end
fs 784 1s 784 dfls 29.6705 end
fs 785 1s 785 dfls 29.7008 end
fs 786 1s 786 dfls 30.1364 end
fs 787 1s 787 dfls 29.9682 end
fs 788 1s 788 dfls 30.3188 end
fs 789 1s 789 dfls 29.9054 end
fs 790 1s 790 dfls 29.7247 end
fs 791 1s 791 dfls 30.0892 end
fs 792 1s 792 dfls 30.1883 end
fs 793 1s 793 dfls 29.7464 end
fs 794 1s 794 dfls 29.778 end
fs 795 1s 795 dfls 30.0419 end
fs 796 1s 796 dfls 30.084 end
fs 797 1s 797 dfls 30.2154 end
fs 798 1s 798 dfls 29.8157 end
```

```
fs 799 1s 799 dfls 30.0211 end
fs 800 1s 800 dfls 29.6456 end
fs 801 1s 801 dfls 29.9121 end
fs 802 1s 802 dfls 30.4506 end
fs 803 1s 803 dfls 29.8161 end
fs 804 1s 804 dfls 30.04 end
fs 805 1s 805 dfls 30.2524 end
fs 806 1s 806 dfls 31.2797 end
fs 807 1s 807 dfls 29.0454 end
fs 808 1s 808 dfls 30.0774 end
fs 809 1s 809 dfls 29.614 end
fs 810 1s 810 dfls 30.0718 end
fs 811 1s 811 dfls 30.1249 end
fs 812 1s 812 dfls 29.7165 end
fs 813 1s 813 dfls 30.1028 end
fs 814 1s 814 dfls 29.8522 end
fs 815 1s 815 dfls 30.2854 end
fs 816 1s 816 dfls 29.6921 end
fs 817 1s 817 dfls 30.1078 end
fs 818 1s 818 dfls 29.8387 end
fs 819 1s 819 dfls 30.0802 end
fs 820 1s 820 dfls 29.9984 end
fs 821 1s 821 dfls 30.1637 end
fs 822 1s 822 dfls 29.6196 end
fs 823 1s 823 dfls 30.0886 end
fs 824 1s 824 dfls 30.318 end
fs 825 1s 825 dfls 29.8584 end
fs 826 1s 826 dfls 30.1027 end
fs 827 1s 827 dfls 29.7162 end
fs 828 1s 828 dfls 30.4514 end
fs 829 1s 829 dfls 29.7026 end
fs 830 1s 830 dfls 30.0277 end
fs 831 1s 831 dfls 30.1211 end
fs 832 1s 832 dfls 31.4918 end
fs 833 1s 833 dfls 28.4901 end
fs 834 1s 834 dfls 30.3223 end
fs 835 1s 835 dfls 29.5865 end
end
```

end

92/09/05
12:55:19

246.mig

1

```
sioseis.b3d << eof
procs diskin mute tx2fk fkmigr fk2tx mute diskoa end
```

```
diskin
    lpath /root9/joer/246stack.segy end
end
```

```
tx2fk
    stime 5.0 nxpad 60 end
end
```

```
mute
    fno 101 ttp 1 6.47 end
    fno 531 ttp 1 6.72 end
    fno 801 ttp 1 6.45 end
    fno 969 ttp 1 6.36 end
    fno 1058 lno 1148 ttp 1 6.22 end
    fno 1219 ttp 1 6.08 end
    fno 1319 lno 1381 ttp 1 6.00 end
    fno 1406 ttp 1 6.04 end
    fno 1415 ttp 1 6.02 end
    fno 1524 ttp 1 5.90 end
    fno 1601 ttp 1 5.86 end
    fno 1640 ttp 1 5.80 end
    fno 1791 ttp 1 5.68 end
end
```

```
fkmigr
    nfint 2 vel 1525 deltax 15.0 end
end
```

```
fk2tx end
end
```

```
filter
    pass 8 120 end
end
```

```
diskoa
    opath /root9/joer/246mig.segy ofmt 1 end
end
end
```

92/09/05
15:55:50

stacks/247.stack

1

siouseis.b3d << eof

procs diskin geom gather nmo filter stack diskob end

diskin

fno 1 lno 421 ipath /root9/247shot.segy end
fno 1 lno 99999 ipath /root9/247Ashot.segy renun 422 end

end

gather

nwrds 2120 maxrps 25 maxtrs 35 end

end

nmo

fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end

end

filter

fno 1 lno 99999 pass 8 120 fillen 51 end

end

stack

diskob

opath /root9/joer/247stack.segy ofmt 1 end

end

geom

gxp

1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1947.67 end
fs 2 ls 2 dfls 28.7294 end
fs 3 ls 3 dfls 29.9088 end
fs 4 ls 4 dfls 31.3439 end
fs 5 ls 5 dfls 28.8122 end
fs 6 ls 6 dfls 30.0054 end
fs 7 ls 7 dfls 31.4957 end
fs 8 ls 8 dfls 28.2476 end
fs 9 ls 9 dfls 30.1357 end
fs 10 ls 10 dfls 30.0965 end
fs 11 ls 11 dfls 31.4574 end
fs 12 ls 12 dfls 29.8492 end
fs 13 ls 13 dfls 30.0353 end
fs 14 ls 14 dfls 28.6495 end
fs 15 ls 15 dfls 29.945 end
fs 16 ls 16 dfls 30.1088 end
fs 17 ls 17 dfls 31.1875 end
fs 18 ls 18 dfls 30.0713 end
fs 19 ls 19 dfls 28.741 end
fs 20 ls 20 dfls 31.5718 end
fs 21 ls 21 dfls 28.297 end
fs 22 ls 22 dfls 29.9229 end
fs 23 ls 23 dfls 31.5779 end
fs 24 ls 24 dfls 28.3469 end
fs 25 ls 25 dfls 30.174 end
fs 26 ls 26 dfls 31.6287 end
fs 27 ls 27 dfls 28.1631 end
fs 28 ls 28 dfls 30.4315 end
fs 29 ls 29 dfls 29.6964 end

fs 30 ls 30 dfls 29.972 end
fs 31 ls 31 dfls 29.9413 end
fs 32 ls 32 dfls 31.5228 end
fs 33 ls 33 dfls 29.9381 end
fs 34 ls 34 dfls 28.7478 end
fs 35 ls 35 dfls 31.5985 end
fs 36 ls 36 dfls 29.5469 end
fs 37 ls 37 dfls 28.7571 end
fs 38 ls 38 dfls 30.0231 end
fs 39 ls 39 dfls 31.5537 end
fs 40 ls 40 dfls 28.4812 end
fs 41 ls 41 dfls 31.3599 end
fs 42 ls 42 dfls 29.9889 end
fs 43 ls 43 dfls 28.4182 end
fs 44 ls 44 dfls 30.5157 end
fs 45 ls 45 dfls 31.0584 end
fs 46 ls 46 dfls 29.9421 end
fs 47 ls 47 dfls 28.3639 end
fs 48 ls 48 dfls 31.7105 end
fs 49 ls 49 dfls 30.1206 end
fs 50 ls 50 dfls 28.282 end
fs 51 ls 51 dfls 31.7373 end
fs 52 ls 52 dfls 29.7583 end
fs 53 ls 53 dfls 28.5099 end
fs 54 ls 54 dfls 29.9536 end
fs 55 ls 55 dfls 31.63 end
fs 56 ls 56 dfls 29.9799 end
fs 57 ls 57 dfls 28.2562 end
fs 58 ls 58 dfls 30.2812 end
fs 59 ls 59 dfls 30.2419 end
fs 60 ls 60 dfls 31.1146 end
fs 61 ls 61 dfls 29.9194 end
fs 62 ls 62 dfls 30.3039 end
fs 63 ls 63 dfls 28.1453 end
fs 64 ls 64 dfls 30.2078 end
fs 65 ls 65 dfls 30.293 end
fs 66 ls 66 dfls 29.611 end
fs 67 ls 67 dfls 30.1878 end
fs 68 ls 68 dfls 30.1009 end
fs 69 ls 69 dfls 31.4253 end
fs 70 ls 70 dfls 28.8025 end
fs 71 ls 71 dfls 30.0946 end
fs 72 ls 72 dfls 29.732 end
fs 73 ls 73 dfls 30.0665 end
fs 74 ls 74 dfls 30.0435 end
fs 75 ls 75 dfls 29.8711 end
fs 76 ls 76 dfls 29.9267 end
fs 77 ls 77 dfls 29.5973 end
fs 78 ls 78 dfls 29.9441 end
fs 79 ls 79 dfls 30.55 end
fs 80 ls 80 dfls 29.9125 end
fs 81 ls 81 dfls 29.6598 end
fs 82 ls 82 dfls 29.9285 end
fs 83 ls 83 dfls 29.9786 end
fs 84 ls 84 dfls 30.0222 end
fs 85 ls 85 dfls 30.4237 end
fs 86 ls 86 dfls 29.6588 end
fs 87 ls 87 dfls 30.5287 end
fs 88 ls 88 dfls 29.7289 end
fs 89 ls 89 dfls 30.1411 end
fs 90 ls 90 dfls 29.4245 end
fs 91 ls 91 dfls 30.5125 end
fs 92 ls 92 dfls 30.2452 end
fs 93 ls 93 dfls 29.603 end

```
fs 94 1s 94 dfls 30.2676 end
fs 95 1s 95 dfls 29.9171 end
fs 96 1s 96 dfls 29.9826 end
fs 97 1s 97 dfls 29.8824 end
fs 98 1s 98 dfls 30.161 end
fs 99 1s 99 dfls 31.1182 end
fs 100 1s 100 dfls 28.5951 end
fs 101 1s 101 dfls 30.3387 end
fs 102 1s 102 dfls 29.7154 end
fs 103 1s 103 dfls 30.0437 end
fs 104 1s 104 dfls 29.9393 end
fs 105 1s 105 dfls 30.1121 end
fs 106 1s 106 dfls 30.0524 end
fs 107 1s 107 dfls 30.0175 end
fs 108 1s 108 dfls 29.8792 end
fs 109 1s 109 dfls 30.1212 end
fs 110 1s 110 dfls 30.0391 end
fs 111 1s 111 dfls 29.9634 end
fs 112 1s 112 dfls 29.8486 end
fs 113 1s 113 dfls 29.8688 end
fs 114 1s 114 dfls 30.0957 end
fs 115 1s 115 dfls 30.2007 end
fs 116 1s 116 dfls 29.9391 end
fs 117 1s 117 dfls 29.9582 end
fs 118 1s 118 dfls 30.0937 end
fs 119 1s 119 dfls 30.0159 end
fs 120 1s 120 dfls 30.0982 end
fs 121 1s 121 dfls 29.9757 end
fs 122 1s 122 dfls 30.1056 end
fs 123 1s 123 dfls 29.8178 end
fs 124 1s 124 dfls 29.8987 end
fs 125 1s 125 dfls 30.0532 end
fs 126 1s 126 dfls 29.7836 end
fs 127 1s 127 dfls 30.3357 end
fs 128 1s 128 dfls 29.9855 end
fs 129 1s 129 dfls 30.0983 end
fs 130 1s 130 dfls 31.1432 end
fs 131 1s 131 dfls 28.472 end
fs 132 1s 132 dfls 30.2114 end
fs 133 1s 133 dfls 29.7268 end
fs 134 1s 134 dfls 30.1473 end
fs 135 1s 135 dfls 30.2994 end
fs 136 1s 136 dfls 29.7957 end
fs 137 1s 137 dfls 29.977 end
fs 138 1s 138 dfls 31.4199 end
fs 139 1s 139 dfls 29.0519 end
fs 140 1s 140 dfls 29.7665 end
fs 141 1s 141 dfls 30.0836 end
fs 142 1s 142 dfls 29.9897 end
fs 143 1s 143 dfls 30.3289 end
fs 144 1s 144 dfls 30.9386 end
fs 145 1s 145 dfls 28.7699 end
fs 146 1s 146 dfls 31.2503 end
fs 147 1s 147 dfls 30.0771 end
fs 148 1s 148 dfls 28.6706 end
fs 149 1s 149 dfls 31.0626 end
fs 150 1s 150 dfls 29.031 end
fs 151 1s 151 dfls 30.0182 end
fs 152 1s 152 dfls 30.9845 end
fs 153 1s 153 dfls 28.3862 end
fs 154 1s 154 dfls 31.8413 end
fs 155 1s 155 dfls 29.8982 end
fs 156 1s 156 dfls 30.0953 end
fs 157 1s 157 dfls 29.9568 end
```

```
fs 158 1s 158 dfls 28.6092 end
fs 159 1s 159 dfls 29.8559 end
fs 160 1s 160 dfls 29.8451 end
fs 161 1s 161 dfls 30.145 end
fs 162 1s 162 dfls 30.0818 end
fs 163 1s 163 dfls 30.0473 end
fs 164 1s 164 dfls 30.0607 end
fs 165 1s 165 dfls 30.1693 end
fs 166 1s 166 dfls 31.0415 end
fs 167 1s 167 dfls 30.1797 end
fs 168 1s 168 dfls 30.0612 end
fs 169 1s 169 dfls 30.0342 end
fs 170 1s 170 dfls 28.6472 end
fs 171 1s 171 dfls 31.2241 end
fs 172 1s 172 dfls 29.9119 end
fs 173 1s 173 dfls 28.7221 end
fs 174 1s 174 dfls 30.1148 end
fs 175 1s 175 dfls 30.1626 end
fs 176 1s 176 dfls 31.2036 end
fs 177 1s 177 dfls 29.9136 end
fs 178 1s 178 dfls 28.8631 end
fs 179 1s 179 dfls 31.4206 end
fs 180 1s 180 dfls 28.7664 end
fs 181 1s 181 dfls 30.7798 end
fs 182 1s 182 dfls 30.1331 end
fs 183 1s 183 dfls 30.2425 end
fs 184 1s 184 dfls 28.4725 end
fs 185 1s 185 dfls 31.5474 end
fs 186 1s 186 dfls 29.6194 end
fs 187 1s 187 dfls 30.1468 end
fs 188 1s 188 dfls 30.0898 end
fs 189 1s 189 dfls 28.715 end
fs 190 1s 190 dfls 30.1359 end
fs 191 1s 191 dfls 29.8991 end
fs 192 1s 192 dfls 31.0648 end
fs 193 1s 193 dfls 29.9073 end
fs 194 1s 194 dfls 29.0879 end
fs 195 1s 195 dfls 31.0593 end
fs 196 1s 196 dfls 30.103 end
fs 197 1s 197 dfls 30.1309 end
fs 198 1s 198 dfls 29.9689 end
fs 199 1s 199 dfls 28.7876 end
fs 200 1s 200 dfls 31.2937 end
fs 201 1s 201 dfls 28.4961 end
fs 202 1s 202 dfls 30.2112 end
fs 203 1s 203 dfls 31.0672 end
fs 204 1s 204 dfls 28.5135 end
fs 205 1s 205 dfls 31.4931 end
fs 206 1s 206 dfls 29.9262 end
fs 207 1s 207 dfls 28.6643 end
fs 208 1s 208 dfls 31.3338 end
fs 209 1s 209 dfls 29.975 end
fs 210 1s 210 dfls 28.8024 end
fs 211 1s 211 dfls 30.078 end
fs 212 1s 212 dfls 29.8376 end
fs 213 1s 213 dfls 31.3122 end
fs 214 1s 214 dfls 28.7833 end
fs 215 1s 215 dfls 30.2543 end
fs 216 1s 216 dfls 31.254 end
fs 217 1s 217 dfls 29.7601 end
fs 218 1s 218 dfls 30.3171 end
fs 219 1s 219 dfls 29.6516 end
fs 220 1s 220 dfls 28.7206 end
fs 221 1s 221 dfls 31.6928 end
```

```
fs 222 1s 222 dfls 28.3637 end
fs 223 1s 223 dfls 31.4218 end
fs 224 1s 224 dfls 29.9729 end
fs 225 1s 225 dfls 28.6134 end
fs 226 1s 226 dfls 31.4714 end
fs 227 1s 227 dfls 28.359 end
fs 228 1s 228 dfls 31.4274 end
fs 229 1s 229 dfls 30.1031 end
fs 230 1s 230 dfls 28.5468 end
fs 231 1s 231 dfls 30.0509 end
fs 232 1s 232 dfls 31.3461 end
fs 233 1s 233 dfls 28.743 end
fs 234 1s 234 dfls 31.3185 end
fs 235 1s 235 dfls 29.8271 end
fs 236 1s 236 dfls 28.7796 end
fs 237 1s 237 dfls 31.2751 end
fs 238 1s 238 dfls 28.5523 end
fs 239 1s 239 dfls 31.7199 end
fs 240 1s 240 dfls 29.8574 end
fs 241 1s 241 dfls 29.9706 end
fs 242 1s 242 dfls 29.9697 end
fs 243 1s 243 dfls 30.0275 end
fs 244 1s 244 dfls 28.6366 end
fs 245 1s 245 dfls 31.555 end
fs 246 1s 246 dfls 29.8363 end
fs 247 1s 247 dfls 30.0277 end
fs 248 1s 248 dfls 29.9738 end
fs 249 1s 249 dfls 29.9478 end
fs 250 1s 250 dfls 28.5503 end
fs 251 1s 251 dfls 31.0917 end
fs 252 1s 252 dfls 30.2786 end
fs 253 1s 253 dfls 28.5646 end
fs 254 1s 254 dfls 31.3068 end
fs 255 1s 255 dfls 30.2734 end
fs 256 1s 256 dfls 28.4741 end
fs 257 1s 257 dfls 29.8807 end
fs 258 1s 258 dfls 31.5289 end
fs 259 1s 259 dfls 28.4712 end
fs 260 1s 260 dfls 30.1351 end
fs 261 1s 261 dfls 31.5005 end
fs 262 1s 262 dfls 29.909 end
fs 263 1s 263 dfls 29.8489 end
fs 264 1s 264 dfls 30.3224 end
fs 265 1s 265 dfls 28.4901 end
fs 266 1s 266 dfls 31.427 end
fs 267 1s 267 dfls 28.4373 end
fs 268 1s 268 dfls 31.558 end
fs 269 1s 269 dfls 29.9872 end
fs 270 1s 270 dfls 29.8126 end
fs 271 1s 271 dfls 30.2361 end
fs 272 1s 272 dfls 29.6503 end
fs 273 1s 273 dfls 30.1511 end
fs 274 1s 274 dfls 29.9116 end
fs 275 1s 275 dfls 30.031 end
fs 276 1s 276 dfls 30.0085 end
fs 277 1s 277 dfls 28.5738 end
fs 278 1s 278 dfls 31.6081 end
fs 279 1s 279 dfls 28.4558 end
fs 280 1s 280 dfls 30.0271 end
fs 281 1s 281 dfls 31.5921 end
fs 282 1s 282 dfls 29.6653 end
fs 283 1s 283 dfls 30.3009 end
fs 284 1s 284 dfls 28.5471 end
fs 285 1s 285 dfls 31.5231 end
```

```
fs 286 1s 286 dfls 28.5589 end
fs 287 1s 287 dfls 31.4616 end
fs 288 1s 288 dfls 28.6818 end
fs 289 1s 289 dfls 29.8492 end
fs 290 1s 290 dfls 31.4239 end
fs 291 1s 291 dfls 28.426 end
fs 292 1s 292 dfls 30.034 end
fs 293 1s 293 dfls 29.9948 end
fs 294 1s 294 dfls 31.7 end
fs 295 1s 295 dfls 28.1942 end
fs 296 1s 296 dfls 30.208 end
fs 297 1s 297 dfls 31.4632 end
fs 298 1s 298 dfls 28.272 end
fs 299 1s 299 dfls 31.679 end
fs 300 1s 300 dfls 28.3075 end
fs 301 1s 301 dfls 29.9718 end
fs 302 1s 302 dfls 30.0463 end
fs 303 1s 303 dfls 29.9448 end
fs 304 1s 304 dfls 31.565 end
fs 305 1s 305 dfls 28.4107 end
fs 306 1s 306 dfls 30.0361 end
fs 307 1s 307 dfls 31.794 end
fs 308 1s 308 dfls 28.4046 end
fs 309 1s 309 dfls 31.315 end
fs 310 1s 310 dfls 30.1793 end
fs 311 1s 311 dfls 29.8352 end
fs 312 1s 312 dfls 30.0422 end
fs 313 1s 313 dfls 28.429 end
fs 314 1s 314 dfls 31.5479 end
fs 315 1s 315 dfls 28.4391 end
fs 316 1s 316 dfls 29.9732 end
fs 317 1s 317 dfls 30.0103 end
fs 318 1s 318 dfls 30.4985 end
fs 319 1s 319 dfls 31.1591 end
fs 320 1s 320 dfls 28.3745 end
fs 321 1s 321 dfls 30.5145 end
fs 322 1s 322 dfls 29.4375 end
fs 323 1s 323 dfls 29.9529 end
fs 324 1s 324 dfls 31.7587 end
fs 325 1s 325 dfls 28.387 end
fs 326 1s 326 dfls 31.4619 end
fs 327 1s 327 dfls 30.0747 end
fs 328 1s 328 dfls 30.2029 end
fs 329 1s 329 dfls 28.0511 end
fs 330 1s 330 dfls 30.0968 end
fs 331 1s 331 dfls 31.6587 end
fs 332 1s 332 dfls 28.1757 end
fs 333 1s 333 dfls 31.6704 end
fs 334 1s 334 dfls 28.4272 end
fs 335 1s 335 dfls 30.1805 end
fs 336 1s 336 dfls 29.8761 end
fs 337 1s 337 dfls 31.7231 end
fs 338 1s 338 dfls 30.1191 end
fs 339 1s 339 dfls 28.5884 end
fs 340 1s 340 dfls 31.3503 end
fs 341 1s 341 dfls 29.9892 end
fs 342 1s 342 dfls 28.8652 end
fs 343 1s 343 dfls 30.945 end
fs 344 1s 344 dfls 30.0142 end
fs 345 1s 345 dfls 28.7487 end
fs 346 1s 346 dfls 29.9148 end
fs 347 1s 347 dfls 30.3603 end
fs 348 1s 348 dfls 31.2301 end
fs 349 1s 349 dfls 29.8122 end
```



```
fs 350 ls 350 dfls 28.675 end
fs 351 ls 351 dfls 31.1934 end
fs 352 ls 352 dfls 28.6943 end
fs 353 ls 353 dfls 31.1969 end
fs 354 ls 354 dfls 28.9499 end
fs 355 ls 355 dfls 31.245 end
fs 356 ls 356 dfls 30.1608 end
fs 357 ls 357 dfls 28.3932 end
fs 358 ls 358 dfls 31.4331 end
fs 359 ls 359 dfls 28.7732 end
fs 360 ls 360 dfls 29.8119 end
fs 361 ls 361 dfls 31.208 end
fs 362 ls 362 dfls 29.9761 end
fs 363 ls 363 dfls 30.0901 end
fs 364 ls 364 dfls 30.1364 end
fs 365 ls 365 dfls 28.7207 end
fs 366 ls 366 dfls 30.2476 end
fs 367 ls 367 dfls 31.2625 end
fs 368 ls 368 dfls 29.9442 end
fs 369 ls 369 dfls 28.7549 end
fs 370 ls 370 dfls 31.1443 end
fs 371 ls 371 dfls 29.9798 end
fs 372 ls 372 dfls 29.8895 end
fs 373 ls 373 dfls 28.879 end
fs 374 ls 374 dfls 29.9795 end
fs 375 ls 375 dfls 30.0432 end
fs 376 ls 376 dfls 30.098 end
fs 377 ls 377 dfls 31.0759 end
fs 378 ls 378 dfls 29.9867 end
fs 379 ls 379 dfls 28.8867 end
fs 380 ls 380 dfls 29.7181 end
fs 381 ls 381 dfls 30.0833 end
fs 382 ls 382 dfls 31.3957 end
fs 383 ls 383 dfls 29.7556 end
fs 384 ls 384 dfls 29.9757 end
fs 385 ls 385 dfls 30.0225 end
fs 386 ls 386 dfls 30.1156 end
fs 387 ls 387 dfls 28.6579 end
fs 388 ls 388 dfls 31.2321 end
fs 389 ls 389 dfls 28.9472 end
fs 390 ls 390 dfls 29.8946 end
fs 391 ls 391 dfls 29.6985 end
fs 392 ls 392 dfls 30.4243 end
fs 393 ls 393 dfls 29.9488 end
fs 394 ls 394 dfls 29.9427 end
fs 395 ls 395 dfls 29.8047 end
fs 396 ls 396 dfls 29.8409 end
fs 397 ls 397 dfls 30.0647 end
fs 398 ls 398 dfls 30.3001 end
fs 399 ls 399 dfls 29.7601 end
fs 400 ls 400 dfls 31.4408 end
fs 401 ls 401 dfls 28.6535 end
fs 402 ls 402 dfls 30.0628 end
fs 403 ls 403 dfls 30.0611 end
fs 404 ls 404 dfls 30.0151 end
fs 405 ls 405 dfls 31.1312 end
fs 406 ls 406 dfls 28.6569 end
fs 407 ls 407 dfls 30.2669 end
fs 408 ls 408 dfls 29.7492 end
fs 409 ls 409 dfls 30.3815 end
fs 410 ls 410 dfls 29.6811 end
fs 411 ls 411 dfls 30.1322 end
fs 412 ls 412 dfls 29.7479 end
fs 413 ls 413 dfls 30.0848 end
```

```
fs 414 ls 414 dfls 30.1845 end
fs 415 ls 415 dfls 30.1139 end
fs 416 ls 416 dfls 29.9129 end
fs 417 ls 417 dfls 30.0034 end
fs 418 ls 418 dfls 29.9042 end
fs 419 ls 419 dfls 31.2679 end
fs 420 ls 420 dfls 28.2031 end
fs 421 ls 421 dfls 30.5073 end
fs 422 ls 422 dfls 31.1080 end
fs 423 ls 423 dfls 28.6475 end
fs 424 ls 424 dfls 31.3933 end
fs 425 ls 425 dfls 29.7452 end
fs 426 ls 426 dfls 30.266 end
fs 427 ls 427 dfls 28.6329 end
fs 428 ls 428 dfls 31.1996 end
fs 429 ls 429 dfls 28.8761 end
fs 430 ls 430 dfls 31.1585 end
fs 431 ls 431 dfls 29.8509 end
fs 432 ls 432 dfls 28.6689 end
fs 433 ls 433 dfls 30.004 end
fs 434 ls 434 dfls 31.5059 end
fs 435 ls 435 dfls 29.7858 end
fs 436 ls 436 dfls 28.8301 end
fs 437 ls 437 dfls 30.981 end
fs 438 ls 438 dfls 30.1781 end
fs 439 ls 439 dfls 29.9541 end
fs 440 ls 440 dfls 28.789 end
fs 441 ls 441 dfls 31.4793 end
fs 442 ls 442 dfls 30.0129 end
fs 443 ls 443 dfls 29.8585 end
fs 444 ls 444 dfls 28.7682 end
fs 445 ls 445 dfls 29.9207 end
fs 446 ls 446 dfls 30.2073 end
fs 447 ls 447 dfls 30.0443 end
fs 448 ls 448 dfls 29.8982 end
fs 449 ls 449 dfls 31.1794 end
fs 450 ls 450 dfls 28.9787 end
fs 451 ls 451 dfls 29.8846 end
fs 452 ls 452 dfls 31.2252 end
fs 453 ls 453 dfls 28.6605 end
fs 454 ls 454 dfls 31.2801 end
fs 455 ls 455 dfls 30.0363 end
fs 456 ls 456 dfls 29.9472 end
fs 457 ls 457 dfls 29.0755 end
fs 458 ls 458 dfls 30.9648 end
fs 459 ls 459 dfls 30.1346 end
fs 460 ls 460 dfls 28.711 end
fs 461 ls 461 dfls 30.9879 end
fs 462 ls 462 dfls 28.9837 end
fs 463 ls 463 dfls 31.0742 end
fs 464 ls 464 dfls 30.1321 end
fs 465 ls 465 dfls 30.1735 end
fs 466 ls 466 dfls 29.9384 end
fs 467 ls 467 dfls 28.9628 end
fs 468 ls 468 dfls 31.3966 end
fs 469 ls 469 dfls 28.6052 end
fs 470 ls 470 dfls 31.0106 end
fs 471 ls 471 dfls 28.6885 end
fs 472 ls 472 dfls 30.0005 end
fs 473 ls 473 dfls 31.1251 end
fs 474 ls 474 dfls 30.08 end
fs 475 ls 475 dfls 28.9601 end
fs 476 ls 476 dfls 30.0382 end
fs 477 ls 477 dfls 31.1286 end
```

```
fs 478 1s 478 dfls 28.8377 end
fs 479 1s 479 dfls 29.9599 end
fs 480 1s 480 dfls 31.0766 end
fs 481 1s 481 dfls 30.1024 end
fs 482 1s 482 dfls 29.9602 end
fs 483 1s 483 dfls 28.4359 end
fs 484 1s 484 dfls 30.2426 end
fs 485 1s 485 dfls 30.1799 end
fs 486 1s 486 dfls 29.843 end
fs 487 1s 487 dfls 29.6918 end
fs 488 1s 488 dfls 30.2302 end
fs 489 1s 489 dfls 29.9858 end
fs 490 1s 490 dfls 30.1592 end
fs 491 1s 491 dfls 31.2131 end
fs 492 1s 492 dfls 28.5637 end
fs 493 1s 493 dfls 30.07 end
fs 494 1s 494 dfls 31.5433 end
fs 495 1s 495 dfls 29.9606 end
fs 496 1s 496 dfls 28.9288 end
fs 497 1s 497 dfls 30.2123 end
fs 498 1s 498 dfls 30.004 end
fs 499 1s 499 dfls 29.6928 end
fs 500 1s 500 dfls 29.8895 end
fs 501 1s 501 dfls 29.626 end
fs 502 1s 502 dfls 30.0851 end
fs 503 1s 503 dfls 29.9317 end
fs 504 1s 504 dfls 29.9415 end
fs 505 1s 505 dfls 31.518 end
fs 506 1s 506 dfls 28.5127 end
fs 507 1s 507 dfls 29.969 end
fs 508 1s 508 dfls 31.4575 end
fs 509 1s 509 dfls 29.9845 end
fs 510 1s 510 dfls 28.724 end
fs 511 1s 511 dfls 31.3559 end
fs 512 1s 512 dfls 29.8853 end
fs 513 1s 513 dfls 30.0527 end
fs 514 1s 514 dfls 29.9652 end
fs 515 1s 515 dfls 29.0238 end
fs 516 1s 516 dfls 29.9921 end
fs 517 1s 517 dfls 31.0447 end
fs 518 1s 518 dfls 28.9013 end
fs 519 1s 519 dfls 31.3376 end
fs 520 1s 520 dfls 30.1124 end
fs 521 1s 521 dfls 28.555 end
fs 522 1s 522 dfls 31.1322 end
fs 523 1s 523 dfls 30.2307 end
fs 524 1s 524 dfls 29.9934 end
fs 525 1s 525 dfls 28.9333 end
fs 526 1s 526 dfls 31.1857 end
fs 527 1s 527 dfls 28.5278 end
fs 528 1s 528 dfls 30.2545 end
fs 529 1s 529 dfls 31.0518 end
fs 530 1s 530 dfls 28.9611 end
fs 531 1s 531 dfls 31.0654 end
fs 532 1s 532 dfls 29.8682 end
fs 533 1s 533 dfls 30.0543 end
fs 534 1s 534 dfls 28.9059 end
fs 535 1s 535 dfls 29.8465 end
fs 536 1s 536 dfls 31.1882 end
fs 537 1s 537 dfls 28.6061 end
fs 538 1s 538 dfls 31.3601 end
fs 539 1s 539 dfls 30.1417 end
fs 540 1s 540 dfls 28.6839 end
fs 541 1s 541 dfls 32.0583 end
```

```
fs 542 1s 542 dfls 27.7959 end
fs 543 1s 543 dfls 30.2595 end
fs 544 1s 544 dfls 29.9556 end
fs 545 1s 545 dfls 31.3576 end
fs 546 1s 546 dfls 29.9536 end
fs 547 1s 547 dfls 28.6544 end
fs 548 1s 548 dfls 31.3569 end
fs 549 1s 549 dfls 28.7993 end
fs 550 1s 550 dfls 31.1235 end
fs 551 1s 551 dfls 29.936 end
fs 552 1s 552 dfls 30.0502 end
fs 553 1s 553 dfls 29.8664 end
fs 554 1s 554 dfls 28.8174 end
fs 555 1s 555 dfls 31.2757 end
fs 556 1s 556 dfls 28.5636 end
fs 557 1s 557 dfls 30.2295 end
fs 558 1s 558 dfls 31.372 end
fs 559 1s 559 dfls 28.493 end
fs 560 1s 560 dfls 30.2114 end
fs 561 1s 561 dfls 31.1173 end
fs 562 1s 562 dfls 29.8903 end
fs 563 1s 563 dfls 30.6041 end
fs 564 1s 564 dfls 28.4632 end
fs 565 1s 565 dfls 31.2818 end
fs 566 1s 566 dfls 30.1794 end
fs 567 1s 567 dfls 28.4209 end
fs 568 1s 568 dfls 31.5842 end
fs 569 1s 569 dfls 28.4281 end
fs 570 1s 570 dfls 30.1997 end
fs 571 1s 571 dfls 31.1349 end
fs 572 1s 572 dfls 28.73 end
fs 573 1s 573 dfls 31.2834 end
fs 574 1s 574 dfls 28.4299 end
fs 575 1s 575 dfls 31.6648 end
fs 576 1s 576 dfls 30.0579 end
fs 577 1s 577 dfls 28.2838 end
fs 578 1s 578 dfls 31.5295 end
fs 579 1s 579 dfls 29.9509 end
fs 580 1s 580 dfls 30.0144 end
fs 581 1s 581 dfls 29.9672 end
fs 582 1s 582 dfls 29.9698 end
fs 583 1s 583 dfls 29.868 end
fs 584 1s 584 dfls 30.2967 end
fs 585 1s 585 dfls 28.3609 end
fs 586 1s 586 dfls 30.1529 end
fs 587 1s 587 dfls 29.6374 end
fs 588 1s 588 dfls 30.4718 end
fs 589 1s 589 dfls 30.1251 end
fs 590 1s 590 dfls 29.9634 end
fs 591 1s 591 dfls 29.6955 end
fs 592 1s 592 dfls 30.0348 end
fs 593 1s 593 dfls 29.8546 end
fs 594 1s 594 dfls 29.9595 end
fs 595 1s 595 dfls 29.9581 end
fs 596 1s 596 dfls 30.1391 end
fs 597 1s 597 dfls 30.1009 end
fs 598 1s 598 dfls 29.8402 end
fs 599 1s 599 dfls 29.8599 end
fs 600 1s 600 dfls 31.6619 end
fs 601 1s 601 dfls 28.5817 end
fs 602 1s 602 dfls 29.9139 end
fs 603 1s 603 dfls 31.2814 end
fs 604 1s 604 dfls 29.0436 end
fs 605 1s 605 dfls 29.6216 end
```

```
fs 606 1s 606 dfls 30.157 end
fs 607 1s 607 dfls 29.8065 end
fs 608 1s 608 dfls 30.2004 end
fs 609 1s 609 dfls 30.0357 end
fs 610 1s 610 dfls 29.7923 end
fs 611 1s 611 dfls 29.9522 end
fs 612 1s 612 dfls 30.1869 end
fs 613 1s 613 dfls 29.994 end
fs 614 1s 614 dfls 30.1493 end
fs 615 1s 615 dfls 29.9425 end
fs 616 1s 616 dfls 30.0903 end
fs 617 1s 617 dfls 29.8711 end
fs 618 1s 618 dfls 30.2562 end
fs 619 1s 619 dfls 29.7709 end
fs 620 1s 620 dfls 29.7502 end
fs 621 1s 621 dfls 29.9665 end
fs 622 1s 622 dfls 30.1303 end
fs 623 1s 623 dfls 31.298 end
fs 624 1s 624 dfls 28.7979 end
fs 625 1s 625 dfls 29.8251 end
fs 626 1s 626 dfls 31.6252 end
fs 627 1s 627 dfls 28.5037 end
fs 628 1s 628 dfls 29.9596 end
fs 629 1s 629 dfls 29.9278 end
fs 630 1s 630 dfls 30.1738 end
fs 631 1s 631 dfls 29.9209 end
fs 632 1s 632 dfls 30.1139 end
fs 633 1s 633 dfls 29.8905 end
fs 634 1s 634 dfls 29.9818 end
fs 635 1s 635 dfls 29.8824 end
fs 636 1s 636 dfls 30.0812 end
fs 637 1s 637 dfls 29.9617 end
fs 638 1s 638 dfls 30.1172 end
fs 639 1s 639 dfls 30.0545 end
fs 640 1s 640 dfls 30.0558 end
fs 641 1s 641 dfls 29.8219 end
fs 642 1s 642 dfls 29.8912 end
fs 643 1s 643 dfls 30.3423 end
fs 644 1s 644 dfls 29.893 end
fs 645 1s 645 dfls 29.9474 end
fs 646 1s 646 dfls 31.3176 end
fs 647 1s 647 dfls 28.7388 end
fs 648 1s 648 dfls 30.0084 end
fs 649 1s 649 dfls 30.0552 end
fs 650 1s 650 dfls 29.78 end
fs 651 1s 651 dfls 30.1425 end
fs 652 1s 652 dfls 29.768 end
fs 653 1s 653 dfls 30.0019 end
fs 654 1s 654 dfls 30.248 end
fs 655 1s 655 dfls 29.9471 end
fs 656 1s 656 dfls 29.9842 end
fs 657 1s 657 dfls 29.966 end
fs 658 1s 658 dfls 29.8647 end
fs 659 1s 659 dfls 29.9961 end
fs 660 1s 660 dfls 30.2769 end
fs 661 1s 661 dfls 29.922 end
fs 662 1s 662 dfls 29.9909 end
fs 663 1s 663 dfls 30.0289 end
fs 664 1s 664 dfls 29.9351 end
fs 665 1s 665 dfls 30.045 end
fs 666 1s 666 dfls 29.6982 end
fs 667 1s 667 dfls 30.0892 end
fs 668 1s 668 dfls 29.9757 end
fs 669 1s 669 dfls 29.9986 end
```

```
fs 670 1s 670 dfls 30.3277 end
fs 671 1s 671 dfls 29.5977 end
fs 672 1s 672 dfls 29.8752 end
fs 673 1s 673 dfls 30.1169 end
fs 674 1s 674 dfls 30.0083 end
fs 675 1s 675 dfls 30.056 end
fs 676 1s 676 dfls 29.9692 end
fs 677 1s 677 dfls 29.8719 end
fs 678 1s 678 dfls 30.0513 end
fs 679 1s 679 dfls 30.2584 end
fs 680 1s 680 dfls 29.8816 end
fs 681 1s 681 dfls 29.9749 end
fs 682 1s 682 dfls 29.8127 end
fs 683 1s 683 dfls 29.9734 end
fs 684 1s 684 dfls 30.2633 end
fs 685 1s 685 dfls 29.9266 end
fs 686 1s 686 dfls 29.7924 end
fs 687 1s 687 dfls 30.2713 end
fs 688 1s 688 dfls 30.0116 end
fs 689 1s 689 dfls 31.5098 end
fs 690 1s 690 dfls 28.6156 end
fs 691 1s 691 dfls 29.9447 end
fs 692 1s 692 dfls 31.3611 end
fs 693 1s 693 dfls 28.3694 end
fs 694 1s 694 dfls 30.0761 end
fs 695 1s 695 dfls 29.7899 end
fs 696 1s 696 dfls 30.2204 end
fs 697 1s 697 dfls 29.8447 end
fs 698 1s 698 dfls 30.1041 end
fs 699 1s 699 dfls 29.8772 end
fs 700 1s 700 dfls 30.1089 end
fs 701 1s 701 dfls 29.8549 end
fs 702 1s 702 dfls 30.0302 end
fs 703 1s 703 dfls 29.9146 end
fs 704 1s 704 dfls 30.0515 end
fs 705 1s 705 dfls 30.1166 end
fs 706 1s 706 dfls 29.7348 end
fs 707 1s 707 dfls 30.1204 end
fs 708 1s 708 dfls 30.0011 end
fs 709 1s 709 dfls 30.0008 end
fs 710 1s 710 dfls 30.0868 end
fs 711 1s 711 dfls 29.9166 end
fs 712 1s 712 dfls 30.6442 end
fs 713 1s 713 dfls 29.6557 end
fs 714 1s 714 dfls 30.1729 end
fs 715 1s 715 dfls 29.7335 end
fs 716 1s 716 dfls 30.1709 end
fs 717 1s 717 dfls 30.0434 end
fs 718 1s 718 dfls 30.1121 end
fs 719 1s 719 dfls 29.937 end
fs 720 1s 720 dfls 29.6815 end
fs 721 1s 721 dfls 30.3763 end
fs 722 1s 722 dfls 31.2452 end
fs 723 1s 723 dfls 28.2103 end
fs 724 1s 724 dfls 30.3482 end
fs 725 1s 725 dfls 30.153 end
fs 726 1s 726 dfls 31.2162 end
fs 727 1s 727 dfls 28.6617 end
fs 728 1s 728 dfls 30.0422 end
fs 729 1s 729 dfls 29.6989 end
fs 730 1s 730 dfls 30.0291 end
fs 731 1s 731 dfls 30.2358 end
fs 732 1s 732 dfls 29.6011 end
fs 733 1s 733 dfls 30.096 end
```

stacks/247.stack

```
fs 734 ls 734 dfls 29.9232 end
fs 735 ls 735 dfls 29.9399 end
fs 736 ls 736 dfls 30.5674 end
fs 737 ls 737 dfls 30.2042 end
fs 738 ls 738 dfls 29.7172 end
fs 739 ls 739 dfls 31.3788 end
fs 740 ls 740 dfls 28.5394 end
fs 741 ls 741 dfls 30.4572 end
fs 742 ls 742 dfls 29.7141 end
fs 743 ls 743 dfls 29.9265 end
fs 744 ls 744 dfls 30.326 end
fs 745 ls 745 dfls 29.8101 end
fs 746 ls 746 dfls 29.963 end
fs 747 ls 747 dfls 30.2314 end
fs 748 ls 748 dfls 29.8572 end
fs 749 ls 749 dfls 29.8262 end
fs 750 ls 750 dfls 30.1733 end
fs 751 ls 751 dfls 29.8003 end
fs 752 ls 752 dfls 29.9585 end
fs 753 ls 753 dfls 31.3255 end
fs 754 ls 754 dfls 28.5653 end
fs 755 ls 755 dfls 30.0295 end
fs 756 ls 756 dfls 30.1666 end
fs 757 ls 757 dfls 29.9011 end
fs 758 ls 758 dfls 30.0452 end
fs 759 ls 759 dfls 31.2557 end
fs 760 ls 760 dfls 28.4988 end
fs 761 ls 761 dfls 30.1081 end
fs 762 ls 762 dfls 30.3717 end
fs 763 ls 763 dfls 29.8174 end
fs 764 ls 764 dfls 29.8895 end
fs 765 ls 765 dfls 30.0877 end
fs 766 ls 766 dfls 29.8064 end
fs 767 ls 767 dfls 30.4753 end
fs 768 ls 768 dfls 29.8781 end
fs 769 ls 769 dfls 30.1612 end
fs 770 ls 770 dfls 29.7243 end
fs 771 ls 771 dfls 29.898 end
fs 772 ls 772 dfls 30.6285 end
fs 773 ls 773 dfls 29.4535 end
fs 774 ls 774 dfls 30.0284 end
fs 775 ls 775 dfls 29.813 end
fs 776 ls 776 dfls 30.1054 end
fs 777 ls 777 dfls 29.8665 end
fs 778 ls 778 dfls 31.1423 end
fs 779 ls 779 dfls 29.0118 end
fs 780 ls 780 dfls 29.9176 end
fs 781 ls 781 dfls 30.0123 end
fs 782 ls 782 dfls 29.9842 end
fs 783 ls 783 dfls 30.1456 end
fs 784 ls 784 dfls 29.8141 end
fs 785 ls 785 dfls 31.2278 end
fs 786 ls 786 dfls 30.1696 end
fs 787 ls 787 dfls 29.1489 end
fs 788 ls 788 dfls 29.894 end
fs 789 ls 789 dfls 29.9115 end
fs 790 ls 790 dfls 30.2496 end
fs 791 ls 791 dfls 29.8747 end
fs 792 ls 792 dfls 31.0754 end
fs 793 ls 793 dfls 30.2789 end
fs 794 ls 794 dfls 28.617 end
fs 795 ls 795 dfls 31.0697 end
fs 796 ls 796 dfls 29.983 end
fs 797 ls 797 dfls 28.7842 end
```

```
fs 798 ls 798 dfls 29.9771 end
fs 799 ls 799 dfls 31.1852 end
fs 800 ls 800 dfls 28.6945 end
fs 801 ls 801 dfls 31.3148 end
fs 802 ls 802 dfls 30.2053 end
fs 803 ls 803 dfls 28.6762 end
fs 804 ls 804 dfls 30.1255 end
fs 805 ls 805 dfls 31.0004 end
fs 806 ls 806 dfls 29.9498 end
fs 807 ls 807 dfls 29.0518 end
fs 808 ls 808 dfls 31.0333 end
fs 809 ls 809 dfls 28.6026 end
fs 810 ls 810 dfls 30.2709 end
fs 811 ls 811 dfls 31.6192 end
fs 812 ls 812 dfls 28.4961 end
fs 813 ls 813 dfls 29.9681 end
fs 814 ls 814 dfls 30.0997 end
fs 815 ls 815 dfls 31.0814 end
fs 816 ls 816 dfls 28.8885 end
fs 817 ls 817 dfls 30.9946 end
fs 818 ls 818 dfls 28.9717 end
fs 819 ls 819 dfls 31.3168 end
fs 820 ls 820 dfls 28.4609 end
fs 821 ls 821 dfls 30.016 end
fs 822 ls 822 dfls 31.1157 end
fs 823 ls 823 dfls 30.1061 end
fs 824 ls 824 dfls 30.03 end
fs 825 ls 825 dfls 29.8796 end
fs 826 ls 826 dfls 30.2642 end
fs 827 ls 827 dfls 29.6523 end
fs 828 ls 828 dfls 30.1411 end
fs 829 ls 829 dfls 30.004 end
fs 830 ls 830 dfls 28.8917 end
fs 831 ls 831 dfls 29.9281 end
fs 832 ls 832 dfls 30.9192 end
fs 833 ls 833 dfls 28.8357 end
fs 834 ls 834 dfls 31.3023 end
fs 835 ls 835 dfls 30.3383 end
end
```

end

92/09/05
17:43:24

migrations/247.mig

1

```
sioseis.b3d << eof  
procs diskin mute tx2fk fkmigr fk2tx mute diskoa end
```

```
diskin  
    ipath /root9/joer/247stack.segy end  
end
```

```
tx2fk  
    stime 5.0 nxpad 60 end  
end
```

```
mute  
    fno 101 ttp 1 6.47 end  
    fno 530 ttp 1 6.71 end  
    fno 834 ttp 1 6.43 end  
    fno 968 ttp 1 6.37 end  
    fno 1060 ttp 1 6.23 end  
    fno 1124 ttp 1 6.25 end  
    fno 1247 ttp 1 6.05 end  
    fno 1324 lno 1381 ttp 1 6.02 end  
    fno 1407 ttp 1 6.06 end  
    fno 1459 ttp 1 5.98 end  
    fno 1521 ttp 1 5.91 end  
    fno 1791 ttp 1 5.68 end  
end
```

```
fk migr  
    nfint 2 vel 1525 deltax 15.0 end  
end
```

```
fk2tx end  
end
```

```
filter  
    pass 8 120 end  
end
```

```
diskoa  
    opath /root9/joer/247mig.segy ofmt 1 end  
end  
end
```


92/09/15
15:49:53

248.stack

Joe OK

1

sioseis.b3d << eof

procs diskin geom gather nmo filter stack header diskob end

diskin
ipath /macintosh/data/b3d/248shot.segy end

end
gather
nwrds 2120 maxrps 25 maxtrs 35 end
end
nmo
fno 128 lno 128 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
fno 537 lno 537 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
fno 1227 lno 1227 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
fno 1791 lno 1791 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end

end
filter
fno 1 lno 99999 pass 8 120 fillen 51 end
end

stack

header
ihdr 79 1992 end
end

diskob
opath /macintosh/data/b3d/248stack.segy ofmt 1 end
end

geom
gxp
1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1943.8 end
fs 2 ls 2 dfls 29.7949 end
fs 3 ls 3 dfls 30.075 end
fs 4 ls 4 dfls 29.9133 end
fs 5 ls 5 dfls 30.0559 end
fs 6 ls 6 dfls 30.1573 end
fs 7 ls 7 dfls 29.5779 end
fs 8 ls 8 dfls 30.0883 end
fs 9 ls 9 dfls 29.989 end
fs 10 ls 10 dfls 29.9676 end
fs 11 ls 11 dfls 30.1026 end
fs 12 ls 12 dfls 29.8967 end
fs 13 ls 13 dfls 30.0623 end
fs 14 ls 14 dfls 30.0789 end
fs 15 ls 15 dfls 29.8804 end
fs 16 ls 16 dfls 30.1094 end
fs 17 ls 17 dfls 29.7986 end
fs 18 ls 18 dfls 30.1214 end
fs 19 ls 19 dfls 29.8272 end
fs 20 ls 20 dfls 30.1175 end
fs 21 ls 21 dfls 29.9586 end
fs 22 ls 22 dfls 30.1664 end
fs 23 ls 23 dfls 29.8882 end
fs 24 ls 24 dfls 29.9387 end
fs 25 ls 25 dfls 30.3451 end
fs 26 ls 26 dfls 29.7222 end

fs 27 ls 27 dfls 30.1596 end
fs 28 ls 28 dfls 30.1303 end
fs 29 ls 29 dfls 29.6533 end
fs 30 ls 30 dfls 30.0371 end
fs 31 ls 31 dfls 30.0188 end
fs 32 ls 32 dfls 29.9355 end
fs 33 ls 33 dfls 30.087 end
fs 34 ls 34 dfls 30.0521 end
fs 35 ls 35 dfls 30.1282 end
fs 36 ls 36 dfls 30.0184 end
fs 37 ls 37 dfls 29.7766 end
fs 38 ls 38 dfls 30.1027 end
fs 39 ls 39 dfls 29.9244 end
fs 40 ls 40 dfls 30.005 end
fs 41 ls 41 dfls 30.0911 end
fs 42 ls 42 dfls 29.7199 end
fs 43 ls 43 dfls 30.1371 end
fs 44 ls 44 dfls 29.9686 end
fs 45 ls 45 dfls 29.8999 end
fs 46 ls 46 dfls 30.0493 end
fs 47 ls 47 dfls 30.0428 end
fs 48 ls 48 dfls 30.0301 end
fs 49 ls 49 dfls 29.9791 end
fs 50 ls 50 dfls 30.1069 end
fs 51 ls 51 dfls 30.292 end
fs 52 ls 52 dfls 29.7787 end
fs 53 ls 53 dfls 30.0268 end
fs 54 ls 54 dfls 30.3309 end
fs 55 ls 55 dfls 29.7134 end
fs 56 ls 56 dfls 30.0023 end
fs 57 ls 57 dfls 29.9447 end
fs 58 ls 58 dfls 30.0177 end
fs 59 ls 59 dfls 29.9946 end
fs 60 ls 60 dfls 29.932 end
fs 61 ls 61 dfls 30.0131 end
fs 62 ls 62 dfls 29.9945 end
fs 63 ls 63 dfls 29.907 end
fs 64 ls 64 dfls 30.1017 end
fs 65 ls 65 dfls 30.0485 end
fs 66 ls 66 dfls 29.975 end
fs 67 ls 67 dfls 29.9461 end
fs 68 ls 68 dfls 30.15 end
fs 69 ls 69 dfls 29.8143 end
fs 70 ls 70 dfls 29.9975 end
fs 71 ls 71 dfls 30.108 end
fs 72 ls 72 dfls 29.7596 end
fs 73 ls 73 dfls 29.9772 end
fs 74 ls 74 dfls 30.0303 end
fs 75 ls 75 dfls 30.2414 end
fs 76 ls 76 dfls 29.9687 end
fs 77 ls 77 dfls 30.3616 end
fs 78 ls 78 dfls 29.8663 end
fs 79 ls 79 dfls 29.9591 end
fs 80 ls 80 dfls 29.9701 end
fs 81 ls 81 dfls 29.754 end
fs 82 ls 82 dfls 30.3415 end
fs 83 ls 83 dfls 29.7357 end
fs 84 ls 84 dfls 29.9284 end
fs 85 ls 85 dfls 30.14 end
fs 86 ls 86 dfls 30.1874 end
fs 87 ls 87 dfls 29.64 end
fs 88 ls 88 dfls 30.2019 end
fs 89 ls 89 dfls 30.0586 end
fs 90 ls 90 dfls 29.7625 end

92/09/15
15:49:53

248.stack

2

```
fs 91 1s 91 dfls 29.9556 end
fs 92 1s 92 dfls 30.1755 end
fs 93 1s 93 dfls 30.0514 end
fs 94 1s 94 dfls 30.2103 end
fs 95 1s 95 dfls 30.1052 end
fs 96 1s 96 dfls 30.2044 end
fs 97 1s 97 dfls 29.749 end
fs 98 1s 98 dfls 29.8378 end
fs 99 1s 99 dfls 29.976 end
fs 100 1s 100 dfls 29.9855 end
fs 101 1s 101 dfls 29.924 end
fs 102 1s 102 dfls 29.8732 end
fs 103 1s 103 dfls 30.3188 end
fs 104 1s 104 dfls 29.7006 end
fs 105 1s 105 dfls 29.9728 end
fs 106 1s 106 dfls 30.0972 end
fs 107 1s 107 dfls 29.9509 end
fs 108 1s 108 dfls 30.3131 end
fs 109 1s 109 dfls 29.7259 end
fs 110 1s 110 dfls 29.9656 end
fs 111 1s 111 dfls 30.0511 end
fs 112 1s 112 dfls 30.0268 end
fs 113 1s 113 dfls 29.7608 end
fs 114 1s 114 dfls 30.0755 end
fs 115 1s 115 dfls 30.1507 end
fs 116 1s 116 dfls 29.9602 end
fs 117 1s 117 dfls 29.8229 end
fs 118 1s 118 dfls 30.3952 end
fs 119 1s 119 dfls 29.6475 end
fs 120 1s 120 dfls 30.6486 end
fs 121 1s 121 dfls 29.4915 end
fs 122 1s 122 dfls 29.978 end
fs 123 1s 123 dfls 29.8865 end
fs 124 1s 124 dfls 30.329 end
fs 125 1s 125 dfls 30.1197 end
fs 126 1s 126 dfls 29.9209 end
fs 127 1s 127 dfls 29.9971 end
fs 128 1s 128 dfls 31.5668 end
fs 129 1s 129 dfls 28.38 end
fs 130 1s 130 dfls 30.0392 end
fs 131 1s 131 dfls 29.8691 end
fs 132 1s 132 dfls 31.8431 end
fs 133 1s 133 dfls 28.182 end
fs 134 1s 134 dfls 30.0171 end
fs 135 1s 135 dfls 30.0274 end
fs 136 1s 136 dfls 30.0793 end
fs 137 1s 137 dfls 29.8319 end
fs 138 1s 138 dfls 30.0195 end
fs 139 1s 139 dfls 30.0634 end
fs 140 1s 140 dfls 29.9192 end
fs 141 1s 141 dfls 30.0182 end
fs 142 1s 142 dfls 30.0039 end
fs 143 1s 143 dfls 29.9208 end
fs 144 1s 144 dfls 30.0879 end
fs 145 1s 145 dfls 29.8856 end
fs 146 1s 146 dfls 29.947 end
fs 147 1s 147 dfls 29.9633 end
fs 148 1s 148 dfls 30.0181 end
fs 149 1s 149 dfls 30.1085 end
fs 150 1s 150 dfls 30.2023 end
fs 151 1s 151 dfls 29.963 end
fs 152 1s 152 dfls 31.504 end
fs 153 1s 153 dfls 28.4604 end
fs 154 1s 154 dfls 29.915 end
```

```
fs 155 1s 155 dfls 30.1489 end
fs 156 1s 156 dfls 29.7748 end
fs 157 1s 157 dfls 30.6618 end
fs 158 1s 158 dfls 29.4527 end
fs 159 1s 159 dfls 30.3809 end
fs 160 1s 160 dfls 29.559 end
fs 161 1s 161 dfls 31.3814 end
fs 162 1s 162 dfls 28.8668 end
fs 163 1s 163 dfls 30.2232 end
fs 164 1s 164 dfls 29.3323 end
fs 165 1s 165 dfls 30.077 end
fs 166 1s 166 dfls 31.4961 end
fs 167 1s 167 dfls 28.9518 end
fs 168 1s 168 dfls 29.4437 end
fs 169 1s 169 dfls 30.2065 end
fs 170 1s 170 dfls 31.5065 end
fs 171 1s 171 dfls 28.6893 end
fs 172 1s 172 dfls 29.5516 end
fs 173 1s 173 dfls 30.4319 end
fs 174 1s 174 dfls 30.3752 end
fs 175 1s 175 dfls 29.9117 end
fs 176 1s 176 dfls 29.9187 end
fs 177 1s 177 dfls 30.0642 end
fs 178 1s 178 dfls 29.9208 end
fs 179 1s 179 dfls 30.1757 end
fs 180 1s 180 dfls 29.8153 end
fs 181 1s 181 dfls 30.2253 end
fs 182 1s 182 dfls 29.83 end
fs 183 1s 183 dfls 30.0962 end
fs 184 1s 184 dfls 29.7928 end
fs 185 1s 185 dfls 29.8553 end
fs 186 1s 186 dfls 30.1582 end
fs 187 1s 187 dfls 30.0329 end
fs 188 1s 188 dfls 29.7903 end
fs 189 1s 189 dfls 30.2138 end
fs 190 1s 190 dfls 29.7176 end
fs 191 1s 191 dfls 30.0682 end
fs 192 1s 192 dfls 30.0866 end
fs 193 1s 193 dfls 30.1536 end
fs 194 1s 194 dfls 29.7905 end
fs 195 1s 195 dfls 30.0606 end
fs 196 1s 196 dfls 30.035 end
fs 197 1s 197 dfls 30.2177 end
fs 198 1s 198 dfls 29.9597 end
fs 199 1s 199 dfls 30.0964 end
fs 200 1s 200 dfls 29.7788 end
fs 201 1s 201 dfls 30.0008 end
fs 202 1s 202 dfls 31.3416 end
fs 203 1s 203 dfls 28.9202 end
fs 204 1s 204 dfls 31.2197 end
fs 205 1s 205 dfls 28.5353 end
fs 206 1s 206 dfls 30.367 end
fs 207 1s 207 dfls 29.5441 end
fs 208 1s 208 dfls 30.2468 end
fs 209 1s 209 dfls 30.0933 end
fs 210 1s 210 dfls 29.5611 end
fs 211 1s 211 dfls 30.1228 end
fs 212 1s 212 dfls 30.142 end
fs 213 1s 213 dfls 29.8434 end
fs 214 1s 214 dfls 29.8235 end
fs 215 1s 215 dfls 30.0199 end
fs 216 1s 216 dfls 30.2178 end
fs 217 1s 217 dfls 29.8249 end
fs 218 1s 218 dfls 30.0069 end
```

```
fs 219 1s 219 dfls 29.8731 end
fs 220 1s 220 dfls 30.1464 end
fs 221 1s 221 dfls 29.9467 end
fs 222 1s 222 dfls 31.3151 end
fs 223 1s 223 dfls 28.9439 end
fs 224 1s 224 dfls 29.8748 end
fs 225 1s 225 dfls 30.4689 end
fs 226 1s 226 dfls 29.7027 end
fs 227 1s 227 dfls 30.046 end
fs 228 1s 228 dfls 29.7042 end
fs 229 1s 229 dfls 30.3981 end
fs 230 1s 230 dfls 29.7806 end
fs 231 1s 231 dfls 30.0876 end
fs 232 1s 232 dfls 29.8339 end
fs 233 1s 233 dfls 29.9199 end
fs 234 1s 234 dfls 31.2804 end
fs 235 1s 235 dfls 29.0649 end
fs 236 1s 236 dfls 29.9062 end
fs 237 1s 237 dfls 30.0532 end
fs 238 1s 238 dfls 29.9415 end
fs 239 1s 239 dfls 30.1253 end
fs 240 1s 240 dfls 29.9116 end
fs 241 1s 241 dfls 29.9149 end
fs 242 1s 242 dfls 30.153 end
fs 243 1s 243 dfls 29.8313 end
fs 244 1s 244 dfls 30.2318 end
fs 245 1s 245 dfls 29.6588 end
fs 246 1s 246 dfls 30.3809 end
fs 247 1s 247 dfls 29.9163 end
fs 248 1s 248 dfls 31.2964 end
fs 249 1s 249 dfls 28.9746 end
fs 250 1s 250 dfls 29.5074 end
fs 251 1s 251 dfls 30.0221 end
fs 252 1s 252 dfls 29.8511 end
fs 253 1s 253 dfls 30.0929 end
fs 254 1s 254 dfls 30.2114 end
fs 255 1s 255 dfls 29.8588 end
fs 256 1s 256 dfls 29.923 end
fs 257 1s 257 dfls 31.4137 end
fs 258 1s 258 dfls 28.8991 end
fs 259 1s 259 dfls 29.9251 end
fs 260 1s 260 dfls 29.9198 end
fs 261 1s 261 dfls 30.0193 end
fs 262 1s 262 dfls 30.1898 end
fs 263 1s 263 dfls 29.7711 end
fs 264 1s 264 dfls 29.938 end
fs 265 1s 265 dfls 30.0037 end
fs 266 1s 266 dfls 29.8759 end
fs 267 1s 267 dfls 30.2858 end
fs 268 1s 268 dfls 29.7946 end
fs 269 1s 269 dfls 29.9508 end
fs 270 1s 270 dfls 30.0371 end
fs 271 1s 271 dfls 29.9264 end
fs 272 1s 272 dfls 30.3349 end
fs 273 1s 273 dfls 30.1351 end
fs 274 1s 274 dfls 29.7117 end
fs 275 1s 275 dfls 30.1703 end
fs 276 1s 276 dfls 31.3951 end
fs 277 1s 277 dfls 28.7505 end
fs 278 1s 278 dfls 29.9204 end
fs 279 1s 279 dfls 30.0319 end
fs 280 1s 280 dfls 29.9713 end
fs 281 1s 281 dfls 31.4627 end
fs 282 1s 282 dfls 28.5652 end
```

```
fs 283 1s 283 dfls 31.2829 end
fs 284 1s 284 dfls 29.9249 end
fs 285 1s 285 dfls 28.9026 end
fs 286 1s 286 dfls 31.4052 end
fs 287 1s 287 dfls 29.6793 end
fs 288 1s 288 dfls 29.8882 end
fs 289 1s 289 dfls 28.9453 end
fs 290 1s 290 dfls 31.1921 end
fs 291 1s 291 dfls 29.751 end
fs 292 1s 292 dfls 29.1105 end
fs 293 1s 293 dfls 31.0749 end
fs 294 1s 294 dfls 28.9681 end
fs 295 1s 295 dfls 29.7346 end
fs 296 1s 296 dfls 31.6535 end
fs 297 1s 297 dfls 29.8496 end
fs 298 1s 298 dfls 29.8405 end
fs 299 1s 299 dfls 30.2014 end
fs 300 1s 300 dfls 29.8646 end
fs 301 1s 301 dfls 28.7333 end
fs 302 1s 302 dfls 29.8008 end
fs 303 1s 303 dfls 30.0845 end
fs 304 1s 304 dfls 30.1925 end
fs 305 1s 305 dfls 31.1159 end
fs 306 1s 306 dfls 28.9102 end
fs 307 1s 307 dfls 30.0002 end
fs 308 1s 308 dfls 29.6543 end
fs 309 1s 309 dfls 31.6054 end
fs 310 1s 310 dfls 28.6159 end
fs 311 1s 311 dfls 29.9687 end
fs 312 1s 312 dfls 31.4363 end
fs 313 1s 313 dfls 28.5132 end
fs 314 1s 314 dfls 31.3718 end
fs 315 1s 315 dfls 30.0019 end
fs 316 1s 316 dfls 28.6169 end
fs 317 1s 317 dfls 31.1297 end
fs 318 1s 318 dfls 28.909 end
fs 319 1s 319 dfls 31.1402 end
fs 320 1s 320 dfls 29.1348 end
fs 321 1s 321 dfls 31.2192 end
fs 322 1s 322 dfls 29.9862 end
fs 323 1s 323 dfls 28.679 end
fs 324 1s 324 dfls 31.2889 end
fs 325 1s 325 dfls 30.0812 end
fs 326 1s 326 dfls 28.5417 end
fs 327 1s 327 dfls 30.0306 end
fs 328 1s 328 dfls 31.5323 end
fs 329 1s 329 dfls 29.8115 end
fs 330 1s 330 dfls 29.9363 end
fs 331 1s 331 dfls 28.6647 end
fs 332 1s 332 dfls 29.9118 end
fs 333 1s 333 dfls 31.4162 end
fs 334 1s 334 dfls 28.7176 end
fs 335 1s 335 dfls 31.2999 end
fs 336 1s 336 dfls 28.5437 end
fs 337 1s 337 dfls 31.441 end
fs 338 1s 338 dfls 30.0985 end
fs 339 1s 339 dfls 28.5513 end
fs 340 1s 340 dfls 29.8458 end
fs 341 1s 341 dfls 31.5125 end
fs 342 1s 342 dfls 28.6019 end
fs 343 1s 343 dfls 31.3485 end
fs 344 1s 344 dfls 29.9662 end
fs 345 1s 345 dfls 30.1707 end
fs 346 1s 346 dfls 30.167 end
```

```
fs 347 1s 347 dfls 28.6852 end
fs 348 1s 348 dfls 31.3357 end
fs 349 1s 349 dfls 28.4345 end
fs 350 1s 350 dfls 31.7707 end
fs 351 1s 351 dfls 28.4773 end
fs 352 1s 352 dfls 29.8528 end
fs 353 1s 353 dfls 31.4941 end
fs 354 1s 354 dfls 29.9144 end
fs 355 1s 355 dfls 28.4882 end
fs 356 1s 356 dfls 29.7691 end
fs 357 1s 357 dfls 30.109 end
fs 358 1s 358 dfls 31.3356 end
fs 359 1s 359 dfls 28.7246 end
fs 360 1s 360 dfls 31.3005 end
fs 361 1s 361 dfls 30.0236 end
fs 362 1s 362 dfls 28.55 end
fs 363 1s 363 dfls 31.3144 end
fs 364 1s 364 dfls 28.6911 end
fs 365 1s 365 dfls 30.1362 end
fs 366 1s 366 dfls 31.5989 end
fs 367 1s 367 dfls 29.6726 end
fs 368 1s 368 dfls 28.7753 end
fs 369 1s 369 dfls 31.4111 end
fs 370 1s 370 dfls 28.3411 end
fs 371 1s 371 dfls 31.651 end
fs 372 1s 372 dfls 29.7829 end
fs 373 1s 373 dfls 28.696 end
fs 374 1s 374 dfls 31.4649 end
fs 375 1s 375 dfls 28.3385 end
fs 376 1s 376 dfls 30.1781 end
fs 377 1s 377 dfls 31.483 end
fs 378 1s 378 dfls 28.5608 end
fs 379 1s 379 dfls 31.3703 end
fs 380 1s 380 dfls 28.4392 end
fs 381 1s 381 dfls 30.0243 end
fs 382 1s 382 dfls 31.6842 end
fs 383 1s 383 dfls 28.1803 end
fs 384 1s 384 dfls 30.1391 end
fs 385 1s 385 dfls 29.9515 end
fs 386 1s 386 dfls 31.5623 end
fs 387 1s 387 dfls 29.9563 end
fs 388 1s 388 dfls 29.9827 end
fs 389 1s 389 dfls 30.0876 end
fs 390 1s 390 dfls 28.308 end
fs 391 1s 391 dfls 31.5775 end
fs 392 1s 392 dfls 30.0327 end
fs 393 1s 393 dfls 30.184 end
fs 394 1s 394 dfls 30.0984 end
fs 395 1s 395 dfls 28.6739 end
fs 396 1s 396 dfls 31.194 end
fs 397 1s 397 dfls 28.4191 end
fs 398 1s 398 dfls 30.4033 end
fs 399 1s 399 dfls 31.0183 end
fs 400 1s 400 dfls 28.4691 end
fs 401 1s 401 dfls 31.4902 end
fs 402 1s 402 dfls 31.0952 end
fs 403 1s 403 dfls 29.8201 end
fs 404 1s 404 dfls 30.0553 end
fs 405 1s 405 dfls 31.3736 end
fs 406 1s 406 dfls 29.9063 end
fs 407 1s 407 dfls 28.2374 end
fs 408 1s 408 dfls 31.7948 end
fs 409 1s 409 dfls 29.9114 end
fs 410 1s 410 dfls 30.0623 end
```

```
fs 411 1s 411 dfls 28.3811 end
fs 412 1s 412 dfls 29.9924 end
fs 413 1s 413 dfls 31.6748 end
fs 414 1s 414 dfls 28.7476 end
fs 415 1s 415 dfls 31.3674 end
fs 416 1s 416 dfls 28.2644 end
fs 417 1s 417 dfls 31.7249 end
fs 418 1s 418 dfls 28.9651 end
fs 419 1s 419 dfls 31.0798 end
fs 420 1s 420 dfls 30.0671 end
fs 421 1s 421 dfls 29.1016 end
fs 422 1s 422 dfls 31.1691 end
fs 423 1s 423 dfls 28.4978 end
fs 424 1s 424 dfls 31.3909 end
fs 425 1s 425 dfls 28.5411 end
fs 426 1s 426 dfls 30.2594 end
fs 427 1s 427 dfls 31.1861 end
fs 428 1s 428 dfls 28.7206 end
fs 429 1s 429 dfls 31.0848 end
fs 430 1s 430 dfls 30.1434 end
fs 431 1s 431 dfls 30.2533 end
fs 432 1s 432 dfls 28.4782 end
fs 433 1s 433 dfls 31.4034 end
fs 434 1s 434 dfls 28.393 end
fs 435 1s 435 dfls 30.1497 end
fs 436 1s 436 dfls 30.0348 end
fs 437 1s 437 dfls 31.2006 end
fs 438 1s 438 dfls 28.899 end
fs 439 1s 439 dfls 31.158 end
fs 440 1s 440 dfls 28.5605 end
fs 441 1s 441 dfls 31.4536 end
fs 442 1s 442 dfls 28.7402 end
fs 443 1s 443 dfls 31.0774 end
fs 444 1s 444 dfls 28.8367 end
fs 445 1s 445 dfls 31.1759 end
fs 446 1s 446 dfls 30.1419 end
fs 447 1s 447 dfls 29.0476 end
fs 448 1s 448 dfls 31.1292 end
fs 449 1s 449 dfls 28.7819 end
fs 450 1s 450 dfls 31.1214 end
fs 451 1s 451 dfls 28.7201 end
fs 452 1s 452 dfls 31.2195 end
fs 453 1s 453 dfls 29.9111 end
fs 454 1s 454 dfls 29.9061 end
fs 455 1s 455 dfls 30.0329 end
fs 456 1s 456 dfls 30.0681 end
fs 457 1s 457 dfls 28.4643 end
fs 458 1s 458 dfls 30.0861 end
fs 459 1s 459 dfls 30.1696 end
fs 460 1s 460 dfls 31.1408 end
fs 461 1s 461 dfls 28.7429 end
fs 462 1s 462 dfls 29.9645 end
fs 463 1s 463 dfls 29.9765 end
fs 464 1s 464 dfls 31.093 end
fs 465 1s 465 dfls 30.1329 end
fs 466 1s 466 dfls 30.1234 end
fs 467 1s 467 dfls 28.6937 end
fs 468 1s 468 dfls 31.2747 end
fs 469 1s 469 dfls 28.6715 end
fs 470 1s 470 dfls 29.9069 end
fs 471 1s 471 dfls 31.4618 end
fs 472 1s 472 dfls 30.0026 end
fs 473 1s 473 dfls 28.7569 end
fs 474 1s 474 dfls 31.3022 end
```

```
fs 475 1s 475 dfls 29.8365 end
fs 476 1s 476 dfls 28.8004 end
fs 477 1s 477 dfls 30.1182 end
fs 478 1s 478 dfls 29.8987 end
fs 479 1s 479 dfls 31.2108 end
fs 480 1s 480 dfls 30.1036 end
fs 481 1s 481 dfls 28.6607 end
fs 482 1s 482 dfls 30.0096 end
fs 483 1s 483 dfls 31.0411 end
fs 484 1s 484 dfls 30.0087 end
fs 485 1s 485 dfls 30.062 end
fs 486 1s 486 dfls 29.9035 end
fs 487 1s 487 dfls 28.8345 end
fs 488 1s 488 dfls 30.0953 end
fs 489 1s 489 dfls 31.0112 end
fs 490 1s 490 dfls 28.9159 end
fs 491 1s 491 dfls 31.2057 end
fs 492 1s 492 dfls 29.8899 end
fs 493 1s 493 dfls 29.9023 end
fs 494 1s 494 dfls 28.8925 end
fs 495 1s 495 dfls 31.205 end
fs 496 1s 496 dfls 29.8788 end
fs 497 1s 497 dfls 29.25 end
fs 498 1s 498 dfls 29.8395 end
fs 499 1s 499 dfls 31.0496 end
fs 500 1s 500 dfls 28.8717 end
fs 501 1s 501 dfls 31.2718 end
fs 502 1s 502 dfls 30.0474 end
fs 503 1s 503 dfls 28.6411 end
fs 504 1s 504 dfls 30.1591 end
fs 505 1s 505 dfls 31.232 end
fs 506 1s 506 dfls 28.65 end
fs 507 1s 507 dfls 31.1518 end
fs 508 1s 508 dfls 30.0911 end
fs 509 1s 509 dfls 28.4893 end
fs 510 1s 510 dfls 31.4113 end
fs 511 1s 511 dfls 29.9901 end
fs 512 1s 512 dfls 30.3132 end
fs 513 1s 513 dfls 29.9796 end
fs 514 1s 514 dfls 29.9813 end
fs 515 1s 515 dfls 28.6003 end
fs 516 1s 516 dfls 30.2229 end
fs 517 1s 517 dfls 31.0861 end
fs 518 1s 518 dfls 29.914 end
fs 519 1s 519 dfls 30.016 end
fs 520 1s 520 dfls 29.8585 end
fs 521 1s 521 dfls 30.0563 end
fs 522 1s 522 dfls 29.1833 end
fs 523 1s 523 dfls 31.4148 end
fs 524 1s 524 dfls 28.2518 end
fs 525 1s 525 dfls 31.341 end
fs 526 1s 526 dfls 28.5306 end
fs 527 1s 527 dfls 29.8771 end
fs 528 1s 528 dfls 30.281 end
fs 529 1s 529 dfls 31.209 end
fs 530 1s 530 dfls 29.8379 end
fs 531 1s 531 dfls 28.9307 end
fs 532 1s 532 dfls 31.1355 end
fs 533 1s 533 dfls 29.8885 end
fs 534 1s 534 dfls 29.1229 end
fs 535 1s 535 dfls 31.1037 end
fs 536 1s 536 dfls 28.6504 end
fs 537 1s 537 dfls 30.0699 end
fs 538 1s 538 dfls 31.3071 end
```

```
fs 539 1s 539 dfls 28.6085 end
fs 540 1s 540 dfls 29.9397 end
fs 541 1s 541 dfls 31.2459 end
fs 542 1s 542 dfls 29.8555 end
fs 543 1s 543 dfls 29.9782 end
fs 544 1s 544 dfls 30.1365 end
fs 545 1s 545 dfls 30.2769 end
fs 546 1s 546 dfls 28.7806 end
fs 547 1s 547 dfls 31.223 end
fs 548 1s 548 dfls 29.9734 end
fs 549 1s 549 dfls 29.9338 end
fs 550 1s 550 dfls 28.7828 end
fs 551 1s 551 dfls 30.1216 end
fs 552 1s 552 dfls 29.8802 end
fs 553 1s 553 dfls 31.201 end
fs 554 1s 554 dfls 28.7664 end
fs 555 1s 555 dfls 31.3513 end
fs 556 1s 556 dfls 29.8635 end
fs 557 1s 557 dfls 28.7406 end
fs 558 1s 558 dfls 31.0537 end
fs 559 1s 559 dfls 29.9828 end
fs 560 1s 560 dfls 28.8263 end
fs 561 1s 561 dfls 30.2312 end
fs 562 1s 562 dfls 30.9538 end
fs 563 1s 563 dfls 30.0123 end
fs 564 1s 564 dfls 29.9679 end
fs 565 1s 565 dfls 28.7903 end
fs 566 1s 566 dfls 31.0679 end
fs 567 1s 567 dfls 30.1203 end
fs 568 1s 568 dfls 29.9741 end
fs 569 1s 569 dfls 28.9571 end
fs 570 1s 570 dfls 31.5053 end
fs 571 1s 571 dfls 28.2449 end
fs 572 1s 572 dfls 30.0351 end
fs 573 1s 573 dfls 30.1323 end
fs 574 1s 574 dfls 29.9615 end
fs 575 1s 575 dfls 29.9689 end
fs 576 1s 576 dfls 29.8161 end
fs 577 1s 577 dfls 30.0144 end
fs 578 1s 578 dfls 29.9889 end
fs 579 1s 579 dfls 30.1453 end
fs 580 1s 580 dfls 31.3247 end
fs 581 1s 581 dfls 28.5997 end
fs 582 1s 582 dfls 29.9677 end
fs 583 1s 583 dfls 30.1433 end
fs 584 1s 584 dfls 30.1904 end
fs 585 1s 585 dfls 29.6755 end
fs 586 1s 586 dfls 30.2802 end
fs 587 1s 587 dfls 29.7273 end
fs 588 1s 588 dfls 30.0741 end
fs 589 1s 589 dfls 29.9366 end
fs 590 1s 590 dfls 29.9023 end
fs 591 1s 591 dfls 30.2324 end
fs 592 1s 592 dfls 29.7692 end
fs 593 1s 593 dfls 29.9628 end
fs 594 1s 594 dfls 30.2601 end
fs 595 1s 595 dfls 30.3214 end
fs 596 1s 596 dfls 29.8795 end
fs 597 1s 597 dfls 29.8915 end
fs 598 1s 598 dfls 29.9385 end
fs 599 1s 599 dfls 29.7426 end
fs 600 1s 600 dfls 30.2489 end
fs 601 1s 601 dfls 29.9822 end
fs 602 1s 602 dfls 29.966 end
```



```
fs 603 1s 603 dfls 30.3161 end
fs 604 1s 604 dfls 29.6965 end
fs 605 1s 605 dfls 30.2916 end
fs 606 1s 606 dfls 29.7184 end
fs 607 1s 607 dfls 30.036 end
fs 608 1s 608 dfls 31.4627 end
fs 609 1s 609 dfls 28.7123 end
fs 610 1s 610 dfls 29.7098 end
fs 611 1s 611 dfls 29.9367 end
fs 612 1s 612 dfls 30.1048 end
fs 613 1s 613 dfls 29.8618 end
fs 614 1s 614 dfls 30.0913 end
fs 615 1s 615 dfls 30.0298 end
fs 616 1s 616 dfls 29.8757 end
fs 617 1s 617 dfls 29.8893 end
fs 618 1s 618 dfls 30.1946 end
fs 619 1s 619 dfls 29.9994 end
fs 620 1s 620 dfls 30.0977 end
fs 621 1s 621 dfls 29.8254 end
fs 622 1s 622 dfls 29.8244 end
fs 623 1s 623 dfls 31.6281 end
fs 624 1s 624 dfls 28.6453 end
fs 625 1s 625 dfls 29.8905 end
fs 626 1s 626 dfls 30.216 end
fs 627 1s 627 dfls 29.9614 end
fs 628 1s 628 dfls 29.7964 end
fs 629 1s 629 dfls 30.2858 end
fs 630 1s 630 dfls 29.729 end
fs 631 1s 631 dfls 29.9679 end
fs 632 1s 632 dfls 30.2805 end
fs 633 1s 633 dfls 29.6468 end
fs 634 1s 634 dfls 30.1401 end
fs 635 1s 635 dfls 31.4611 end
fs 636 1s 636 dfls 28.5217 end
fs 637 1s 637 dfls 29.9153 end
fs 638 1s 638 dfls 30.2234 end
fs 639 1s 639 dfls 29.8477 end
fs 640 1s 640 dfls 30.0311 end
fs 641 1s 641 dfls 29.981 end
fs 642 1s 642 dfls 30.1367 end
fs 643 1s 643 dfls 29.8394 end
fs 644 1s 644 dfls 29.9136 end
fs 645 1s 645 dfls 30.2071 end
fs 646 1s 646 dfls 30.4938 end
fs 647 1s 647 dfls 29.524 end
fs 648 1s 648 dfls 29.8137 end
fs 649 1s 649 dfls 30.0066 end
fs 650 1s 650 dfls 30.063 end
fs 651 1s 651 dfls 29.9012 end
fs 652 1s 652 dfls 30.0047 end
fs 653 1s 653 dfls 29.9333 end
fs 654 1s 654 dfls 30.0169 end
fs 655 1s 655 dfls 29.894 end
fs 656 1s 656 dfls 30.1504 end
fs 657 1s 657 dfls 30.0251 end
fs 658 1s 658 dfls 29.864 end
fs 659 1s 659 dfls 30.047 end
fs 660 1s 660 dfls 31.5534 end
fs 661 1s 661 dfls 28.4016 end
fs 662 1s 662 dfls 29.9344 end
fs 663 1s 663 dfls 31.6509 end
fs 664 1s 664 dfls 28.3579 end
fs 665 1s 665 dfls 30.1149 end
fs 666 1s 666 dfls 31.6624 end
```

```
fs 667 1s 667 dfls 28.2952 end
fs 668 1s 668 dfls 30.0651 end
fs 669 1s 669 dfls 30.2837 end
fs 670 1s 670 dfls 30.0072 end
fs 671 1s 671 dfls 29.7882 end
fs 672 1s 672 dfls 30.0019 end
fs 673 1s 673 dfls 30.4884 end
fs 674 1s 674 dfls 29.45 end
fs 675 1s 675 dfls 30.4068 end
fs 676 1s 676 dfls 29.9879 end
fs 677 1s 677 dfls 29.5079 end
fs 678 1s 678 dfls 30.1669 end
fs 679 1s 679 dfls 30.4276 end
fs 680 1s 680 dfls 29.9873 end
fs 681 1s 681 dfls 29.748 end
fs 682 1s 682 dfls 30.2836 end
fs 683 1s 683 dfls 29.2617 end
fs 684 1s 684 dfls 30.1683 end
fs 685 1s 685 dfls 30.5274 end
fs 686 1s 686 dfls 29.2364 end
fs 687 1s 687 dfls 30.1089 end
fs 688 1s 688 dfls 30.1956 end
fs 689 1s 689 dfls 29.5483 end
fs 690 1s 690 dfls 30.3255 end
fs 691 1s 691 dfls 30.6071 end
fs 692 1s 692 dfls 29.8956 end
fs 693 1s 693 dfls 30.1472 end
fs 694 1s 694 dfls 30.0192 end
fs 695 1s 695 dfls 31.102 end
fs 696 1s 696 dfls 28.8218 end
fs 697 1s 697 dfls 29.9706 end
fs 698 1s 698 dfls 30.1897 end
fs 699 1s 699 dfls 29.8435 end
fs 700 1s 700 dfls 29.9097 end
fs 701 1s 701 dfls 29.9787 end
fs 702 1s 702 dfls 29.8887 end
fs 703 1s 703 dfls 31.1471 end
fs 704 1s 704 dfls 28.9274 end
fs 705 1s 705 dfls 30.0276 end
fs 706 1s 706 dfls 29.8425 end
fs 707 1s 707 dfls 30.0126 end
fs 708 1s 708 dfls 30.1796 end
fs 709 1s 709 dfls 31.3245 end
fs 710 1s 710 dfls 28.4179 end
fs 711 1s 711 dfls 30.2409 end
fs 712 1s 712 dfls 29.4704 end
fs 713 1s 713 dfls 30.0242 end
fs 714 1s 714 dfls 30.2206 end
fs 715 1s 715 dfls 30.2231 end
fs 716 1s 716 dfls 30.1715 end
fs 717 1s 717 dfls 29.8559 end
fs 718 1s 718 dfls 29.9246 end
fs 719 1s 719 dfls 30.3954 end
fs 720 1s 720 dfls 31.1195 end
fs 721 1s 721 dfls 28.6135 end
fs 722 1s 722 dfls 30.0736 end
fs 723 1s 723 dfls 31.2483 end
fs 724 1s 724 dfls 30.2181 end
fs 725 1s 725 dfls 28.6063 end
fs 726 1s 726 dfls 31.0699 end
fs 727 1s 727 dfls 30.214 end
fs 728 1s 728 dfls 29.9677 end
fs 729 1s 729 dfls 28.894 end
fs 730 1s 730 dfls 31.2122 end
```

```
fs 731 1s 731 dfls 29.8837 end
fs 732 1s 732 dfls 30.1028 end
fs 733 1s 733 dfls 29.8283 end
fs 734 1s 734 dfls 29.9989 end
fs 735 1s 735 dfls 30.2544 end
fs 736 1s 736 dfls 29.557 end
fs 737 1s 737 dfls 29.1498 end
fs 738 1s 738 dfls 31.025 end
fs 739 1s 739 dfls 30.0667 end
fs 740 1s 740 dfls 29.9938 end
fs 741 1s 741 dfls 28.8112 end
fs 742 1s 742 dfls 31.2682 end
fs 743 1s 743 dfls 29.9624 end
fs 744 1s 744 dfls 28.58 end
fs 745 1s 745 dfls 30.2005 end
fs 746 1s 746 dfls 31.1436 end
fs 747 1s 747 dfls 28.6112 end
fs 748 1s 748 dfls 30.0952 end
fs 749 1s 749 dfls 30.0923 end
fs 750 1s 750 dfls 31.245 end
fs 751 1s 751 dfls 28.6121 end
fs 752 1s 752 dfls 30.1894 end
fs 753 1s 753 dfls 31.2528 end
fs 754 1s 754 dfls 29.8803 end
fs 755 1s 755 dfls 29.8724 end
fs 756 1s 756 dfls 29.8955 end
fs 757 1s 757 dfls 30.0635 end
fs 758 1s 758 dfls 30.0602 end
fs 759 1s 759 dfls 30.0273 end
fs 760 1s 760 dfls 29.9554 end
fs 761 1s 761 dfls 30.0422 end
fs 762 1s 762 dfls 29.067 end
fs 763 1s 763 dfls 31.0362 end
fs 764 1s 764 dfls 30.2215 end
fs 765 1s 765 dfls 29.7374 end
fs 766 1s 766 dfls 28.8662 end
fs 767 1s 767 dfls 29.8426 end
fs 768 1s 768 dfls 31.1773 end
fs 769 1s 769 dfls 29.9871 end
fs 770 1s 770 dfls 28.9568 end
fs 771 1s 771 dfls 30.1441 end
fs 772 1s 772 dfls 30.9976 end
fs 773 1s 773 dfls 28.8977 end
fs 774 1s 774 dfls 30.0853 end
fs 775 1s 775 dfls 31.1317 end
fs 776 1s 776 dfls 28.6153 end
fs 777 1s 777 dfls 30.084 end
fs 778 1s 778 dfls 31.1451 end
fs 779 1s 779 dfls 30.1412 end
fs 780 1s 780 dfls 29.8416 end
fs 781 1s 781 dfls 28.8981 end
fs 782 1s 782 dfls 31.3489 end
fs 783 1s 783 dfls 29.832 end
fs 784 1s 784 dfls 28.8336 end
fs 785 1s 785 dfls 31.3837 end
fs 786 1s 786 dfls 29.9192 end
fs 787 1s 787 dfls 28.8327 end
fs 788 1s 788 dfls 31.2693 end
fs 789 1s 789 dfls 30.0084 end
fs 790 1s 790 dfls 29.9294 end
fs 791 1s 791 dfls 30.0866 end
fs 792 1s 792 dfls 28.6906 end
fs 793 1s 793 dfls 29.8656 end
fs 794 1s 794 dfls 30.2029 end
```

```
fs 795 1s 795 dfls 31.124 end
fs 796 1s 796 dfls 28.9116 end
fs 797 1s 797 dfls 31.1819 end
fs 798 1s 798 dfls 28.7463 end
fs 799 1s 799 dfls 31.1808 end
fs 800 1s 800 dfls 29.913 end
fs 801 1s 801 dfls 28.7715 end
fs 802 1s 802 dfls 31.2626 end
fs 803 1s 803 dfls 29.9082 end
fs 804 1s 804 dfls 28.9535 end
fs 805 1s 805 dfls 31.0842 end
fs 806 1s 806 dfls 28.8584 end
fs 807 1s 807 dfls 30.9987 end
fs 808 1s 808 dfls 30.2564 end
fs 809 1s 809 dfls 28.6713 end
fs 810 1s 810 dfls 30.1737 end
fs 811 1s 811 dfls 31.2905 end
fs 812 1s 812 dfls 29.9913 end
fs 813 1s 813 dfls 30.2036 end
fs 814 1s 814 dfls 28.6547 end
fs 815 1s 815 dfls 31.3664 end
fs 816 1s 816 dfls 29.7513 end
fs 817 1s 817 dfls 30.0189 end
fs 818 1s 818 dfls 28.6433 end
fs 819 1s 819 dfls 31.199 end
fs 820 1s 820 dfls 28.8937 end
fs 821 1s 821 dfls 31.2623 end
fs 822 1s 822 dfls 29.7841 end
fs 823 1s 823 dfls 30.0853 end
fs 824 1s 824 dfls 29.9672 end
fs 825 1s 825 dfls 28.8107 end
fs 826 1s 826 dfls 31.0216 end
fs 827 1s 827 dfls 30.0798 end
fs 828 1s 828 dfls 29.8451 end
fs 829 1s 829 dfls 30.2849 end
fs 830 1s 830 dfls 29.8496 end
fs 831 1s 831 dfls 29.9315 end
fs 832 1s 832 dfls 30.2822 end
fs 833 1s 833 dfls 29.7762 end
fs 834 1s 834 dfls 28.9522 end
fs 835 1s 835 dfls 30.1378 end
end
```

end

92/09/15
17:08:39

248.mig

1

```
sioseis.b3d << eof
procs diskin mute tx2fk fkmigr fk2tx mute diskoa end

diskin
    ipath /macintosh/data/b3d/248stack.segy end
end

tx2fk
    stime 5.0 nxpad 60 end
end

mute
    fno 101 ttp 1 6.48 end
    fno 532 ttp 1 6.70 end
    fno 834 ttp 1 6.43 end
    fno 972 ttp 1 6.36 end
    fno 1058 ttp 1 6.23 end
    fno 1117 lno 1136 ttp 1 6.25 end
    fno 1215 ttp 1 6.10 end
    fno 1330 ttp 1 6.00 end
    fno 1410 ttp 1 6.04 end
    fno 1513 ttp 1 5.90 end
    fno 1791 ttp 1 5.67 end
end

fkmigr
    nfint 2 vel 1525 deltax 15.0 end
end

fk2tx end
end

filter
    pass 8 120 end
end

diskoa
    opath /home/userroot_9/joer/248mig.segy ofmt 1 end
end

end
```

92/11/12
15:12:10

249.stack

1

siosels.b3d << eof

procs diskio geom gather nmo filter stack header diskio end

diskio
 ipath /root9/joer/249shot.segy end
end

gather
 nwrds 2120 maxrps 25 maxtrs 35 end
end

nmo
 fno 147 lno 147 vtp 1490 5.76 1555 7.53 1616 8.18 1787 9.0 end
 fno 711 lno 711 vtp 1490 6.20 1530 7.25 1572 7.64 1859 9.0 end
 fno 1401 lno 1401 vtp 1490 6.75 1494 6.98 1556 7.65 1846 9.0 end
 fno 1810 lno 1810 vtp 1490 6.52 1494 6.78 1554 7.40 1894 9.0 end
end

filter
 fno 1 lno 99999 pass 8 120 fillen 51 end
end

stack

header
 ihdr 79 1992 end
end

diskio
 opath /mcintosh/data/b3d/249stack.segy ofmt 1 end
end

geom
 gxp 1 -852.75 8 -765.25 9 -748.75 16 -661.25 17 -644.75 24 -557.25
 25 -540.75 32 -453.25 33 -436.75 40 -349.25 41 -332.75
 48 -245.25 49 -232.75 52 -195.25 type 1 dbrps 15 smear 15

fs 1 ls 1 dfls 1947.7 end
fs 2 ls 2 dfls 28.7257 end
fs 3 ls 3 dfls 30.0669 end
fs 4 ls 4 dfls 29.968 end
fs 5 ls 5 dfls 29.9805 end
fs 6 ls 6 dfls 29.9743 end
fs 7 ls 7 dfls 30.0636 end
fs 8 ls 8 dfls 30.006 end
fs 9 ls 9 dfls 30.0531 end
fs 10 ls 10 dfls 29.7107 end
fs 11 ls 11 dfls 30.2143 end
fs 12 ls 12 dfls 30.0719 end
fs 13 ls 13 dfls 30.038 end
fs 14 ls 14 dfls 120.664 end
fs 15 ls 15 dfls 29.3907 end
fs 16 ls 16 dfls 31.5512 end
fs 17 ls 17 dfls 28.19 end
fs 18 ls 18 dfls 30.0966 end
fs 19 ls 19 dfls 30.1049 end
fs 20 ls 20 dfls 29.8741 end
fs 21 ls 21 dfls 31.7093 end
fs 22 ls 22 dfls 28.2485 end
fs 23 ls 23 dfls 31.977 end
fs 24 ls 24 dfls 28.2418 end
fs 25 ls 25 dfls 31.3314 end
fs 26 ls 26 dfls 29.9699 end

fs 27 ls 27 dfls 28.5374 end
fs 28 ls 28 dfls 31.3564 end
fs 29 ls 29 dfls 30.2785 end
fs 30 ls 30 dfls 28.3867 end
fs 31 ls 31 dfls 29.9419 end
fs 32 ls 32 dfls 31.3663 end
fs 33 ls 33 dfls 28.4821 end
fs 34 ls 34 dfls 30.027 end
fs 35 ls 35 dfls 31.5066 end
fs 36 ls 36 dfls 28.7174 end
fs 37 ls 37 dfls 29.6505 end
fs 38 ls 38 dfls 31.6714 end
fs 39 ls 39 dfls 29.8948 end
fs 40 ls 40 dfls 28.4838 end
fs 41 ls 41 dfls 31.5583 end
fs 42 ls 42 dfls 28.5948 end
fs 43 ls 43 dfls 29.9018 end
fs 44 ls 44 dfls 31.6172 end
fs 45 ls 45 dfls 29.9613 end
fs 46 ls 46 dfls 28.3032 end
fs 47 ls 47 dfls 29.7918 end
fs 48 ls 48 dfls 30.3593 end
fs 49 ls 49 dfls 31.638 end
fs 50 ls 50 dfls 28.479 end
fs 51 ls 51 dfls 31.5864 end
fs 52 ls 52 dfls 29.7082 end
fs 53 ls 53 dfls 28.5846 end
fs 54 ls 54 dfls 31.7978 end
fs 55 ls 55 dfls 28.1169 end
fs 56 ls 56 dfls 30.168 end
fs 57 ls 57 dfls 31.6959 end
fs 58 ls 58 dfls 28.4748 end
fs 59 ls 59 dfls 31.57 end
fs 60 ls 60 dfls 28.0391 end
fs 61 ls 61 dfls 30.182 end
fs 62 ls 62 dfls 31.5681 end
fs 63 ls 63 dfls 29.8136 end
fs 64 ls 64 dfls 30.0548 end
fs 65 ls 65 dfls 30.0213 end
fs 66 ls 66 dfls 28.3734 end
fs 67 ls 67 dfls 31.4952 end
fs 68 ls 68 dfls 28.2644 end
fs 69 ls 69 dfls 30.2037 end
fs 70 ls 70 dfls 31.4244 end
fs 71 ls 71 dfls 30.1349 end
fs 72 ls 72 dfls 28.8784 end
fs 73 ls 73 dfls 30.1516 end
fs 74 ls 74 dfls 31.1513 end
fs 75 ls 75 dfls 28.5767 end
fs 76 ls 76 dfls 31.3553 end
fs 77 ls 77 dfls 30.0212 end
fs 78 ls 78 dfls 30.2898 end
fs 79 ls 79 dfls 29.7442 end
fs 80 ls 80 dfls 28.5159 end
fs 81 ls 81 dfls 30.2522 end
fs 82 ls 82 dfls 29.8845 end
fs 83 ls 83 dfls 30.1265 end
fs 84 ls 84 dfls 29.9024 end
fs 85 ls 85 dfls 30.0387 end
fs 86 ls 86 dfls 29.6433 end
fs 87 ls 87 dfls 30.3137 end
fs 88 ls 88 dfls 29.5919 end
fs 89 ls 89 dfls 29.8087 end
fs 90 ls 90 dfls 31.8856 end

```
fs 91 1s 91 dfls 28.1738 end
fs 92 1s 92 dfls 30.6408 end
fs 93 1s 93 dfls 29.2476 end
fs 94 1s 94 dfls 30.7149 end
fs 95 1s 95 dfls 29.3215 end
fs 96 1s 96 dfls 31.6841 end
fs 97 1s 97 dfls 29.0472 end
fs 98 1s 98 dfls 29.8941 end
fs 99 1s 99 dfls 29.9843 end
fs 100 1s 100 dfls 30.0874 end
fs 101 1s 101 dfls 29.6489 end
fs 102 1s 102 dfls 30.0035 end
fs 103 1s 103 dfls 30.2473 end
fs 104 1s 104 dfls 29.6688 end
fs 105 1s 105 dfls 30.0219 end
fs 106 1s 106 dfls 30.18 end
fs 107 1s 107 dfls 29.8351 end
fs 108 1s 108 dfls 29.9504 end
fs 109 1s 109 dfls 29.9376 end
fs 110 1s 110 dfls 30.1772 end
fs 111 1s 111 dfls 29.9234 end
fs 112 1s 112 dfls 30.0589 end
fs 113 1s 113 dfls 30.129 end
fs 114 1s 114 dfls 29.857 end
fs 115 1s 115 dfls 30.3436 end
fs 116 1s 116 dfls 30.7339 end
fs 117 1s 117 dfls 28.9086 end
fs 118 1s 118 dfls 30.1399 end
fs 119 1s 119 dfls 29.6936 end
fs 120 1s 120 dfls 30.2945 end
fs 121 1s 121 dfls 29.7078 end
fs 122 1s 122 dfls 30.3329 end
fs 123 1s 123 dfls 29.9716 end
fs 124 1s 124 dfls 29.7672 end
fs 125 1s 125 dfls 30.119 end
fs 126 1s 126 dfls 30.2183 end
fs 127 1s 127 dfls 29.7683 end
fs 128 1s 128 dfls 30.0157 end
fs 129 1s 129 dfls 30.1544 end
fs 130 1s 130 dfls 29.8464 end
fs 131 1s 131 dfls 30.0729 end
fs 132 1s 132 dfls 31.3528 end
fs 133 1s 133 dfls 28.5379 end
fs 134 1s 134 dfls 30.1733 end
fs 135 1s 135 dfls 30.1587 end
fs 136 1s 136 dfls 29.8349 end
fs 137 1s 137 dfls 30.9963 end
fs 138 1s 138 dfls 28.7702 end
fs 139 1s 139 dfls 30.0731 end
fs 140 1s 140 dfls 30.0151 end
fs 141 1s 141 dfls 29.9952 end
fs 142 1s 142 dfls 30.057 end
fs 143 1s 143 dfls 30.241 end
fs 144 1s 144 dfls 29.9677 end
fs 145 1s 145 dfls 30.0464 end
fs 146 1s 146 dfls 29.7325 end
fs 147 1s 147 dfls 30.2582 end
fs 148 1s 148 dfls 29.8373 end
fs 149 1s 149 dfls 29.9447 end
fs 150 1s 150 dfls 30.0196 end
fs 151 1s 151 dfls 31.1934 end
fs 152 1s 152 dfls 29.04 end
fs 153 1s 153 dfls 29.8152 end
fs 154 1s 154 dfls 30.0536 end
```

```
fs 155 1s 155 dfls 29.7501 end
fs 156 1s 156 dfls 30.1235 end
fs 157 1s 157 dfls 30.2702 end
fs 158 1s 158 dfls 29.6001 end
fs 159 1s 159 dfls 30.0191 end
fs 160 1s 160 dfls 29.9861 end
fs 161 1s 161 dfls 30.0093 end
fs 162 1s 162 dfls 30.1114 end
fs 163 1s 163 dfls 29.8478 end
fs 164 1s 164 dfls 30.094 end
fs 165 1s 165 dfls 30.0064 end
fs 166 1s 166 dfls 30.1491 end
fs 167 1s 167 dfls 29.8927 end
fs 168 1s 168 dfls 29.8757 end
fs 169 1s 169 dfls 30.0915 end
fs 170 1s 170 dfls 30.2184 end
fs 171 1s 171 dfls 29.8323 end
fs 172 1s 172 dfls 30.1156 end
fs 173 1s 173 dfls 29.8392 end
fs 174 1s 174 dfls 30.102 end
fs 175 1s 175 dfls 29.9254 end
fs 176 1s 176 dfls 29.9765 end
fs 177 1s 177 dfls 29.933 end
fs 178 1s 178 dfls 30.1897 end
fs 179 1s 179 dfls 30.0427 end
fs 180 1s 180 dfls 29.6278 end
fs 181 1s 181 dfls 30.38 end
fs 182 1s 182 dfls 29.7033 end
fs 183 1s 183 dfls 30.0781 end
fs 184 1s 184 dfls 31.5389 end
fs 185 1s 185 dfls 28.5637 end
fs 186 1s 186 dfls 29.9756 end
fs 187 1s 187 dfls 29.9333 end
fs 188 1s 188 dfls 30.1084 end
fs 189 1s 189 dfls 30.1686 end
fs 190 1s 190 dfls 30.0103 end
fs 191 1s 191 dfls 29.7405 end
fs 192 1s 192 dfls 29.953 end
fs 193 1s 193 dfls 30.2984 end
fs 194 1s 194 dfls 29.9016 end
fs 195 1s 195 dfls 29.9682 end
fs 196 1s 196 dfls 31.4961 end
fs 197 1s 197 dfls 28.5844 end
fs 198 1s 198 dfls 30.1107 end
fs 199 1s 199 dfls 29.8296 end
fs 200 1s 200 dfls 29.9032 end
fs 201 1s 201 dfls 30.0426 end
fs 202 1s 202 dfls 30.1386 end
fs 203 1s 203 dfls 30.2679 end
fs 204 1s 204 dfls 29.7795 end
fs 205 1s 205 dfls 29.909 end
fs 206 1s 206 dfls 29.8665 end
fs 207 1s 207 dfls 30.2687 end
fs 208 1s 208 dfls 29.9723 end
fs 209 1s 209 dfls 30.0011 end
fs 210 1s 210 dfls 29.6787 end
fs 211 1s 211 dfls 30.0915 end
fs 212 1s 212 dfls 29.9029 end
fs 213 1s 213 dfls 30.132 end
fs 214 1s 214 dfls 29.8919 end
fs 215 1s 215 dfls 30.3034 end
fs 216 1s 216 dfls 29.8914 end
fs 217 1s 217 dfls 29.4966 end
fs 218 1s 218 dfls 30.2301 end
```



```
fs 219 1s 219 dfls 30.137 end
fs 220 1s 220 dfls 29.6426 end
fs 221 1s 221 dfls 30.5059 end
fs 222 1s 222 dfls 29.8908 end
fs 223 1s 223 dfls 29.7695 end
fs 224 1s 224 dfls 30.4535 end
fs 225 1s 225 dfls 30.0224 end
fs 226 1s 226 dfls 29.7942 end
fs 227 1s 227 dfls 30.2561 end
fs 228 1s 228 dfls 29.7083 end
fs 229 1s 229 dfls 30.084 end
fs 230 1s 230 dfls 30.078 end
fs 231 1s 231 dfls 150.099 end
fs 232 1s 232 dfls 31.0697 end
fs 233 1s 233 dfls 28.3948 end
fs 234 1s 234 dfls 30.2355 end
fs 235 1s 235 dfls 29.845 end
fs 236 1s 236 dfls 30.0256 end
fs 237 1s 237 dfls 30.3581 end
fs 238 1s 238 dfls 29.601 end
fs 239 1s 239 dfls 30.2197 end
fs 240 1s 240 dfls 29.8784 end
fs 241 1s 241 dfls 30.3098 end
fs 242 1s 242 dfls 29.9659 end
fs 243 1s 243 dfls 30.3572 end
fs 244 1s 244 dfls 29.7005 end
fs 245 1s 245 dfls 29.6585 end
fs 246 1s 246 dfls 30.1495 end
fs 247 1s 247 dfls 30.0783 end
fs 248 1s 248 dfls 29.9827 end
fs 249 1s 249 dfls 29.8889 end
fs 250 1s 250 dfls 30.2474 end
fs 251 1s 251 dfls 29.6452 end
fs 252 1s 252 dfls 30.2788 end
fs 253 1s 253 dfls 29.8036 end
fs 254 1s 254 dfls 30.0489 end
fs 255 1s 255 dfls 30.0641 end
fs 256 1s 256 dfls 29.9424 end
fs 257 1s 257 dfls 29.9433 end
fs 258 1s 258 dfls 29.9219 end
fs 259 1s 259 dfls 30.1004 end
fs 260 1s 260 dfls 29.8299 end
fs 261 1s 261 dfls 29.9892 end
fs 262 1s 262 dfls 29.8464 end
fs 263 1s 263 dfls 30.5305 end
fs 264 1s 264 dfls 29.4175 end
fs 265 1s 265 dfls 29.9836 end
fs 266 1s 266 dfls 29.9246 end
fs 267 1s 267 dfls 30.496 end
fs 268 1s 268 dfls 29.8193 end
fs 269 1s 269 dfls 29.8061 end
fs 270 1s 270 dfls 29.9543 end
fs 271 1s 271 dfls 30.1871 end
fs 272 1s 272 dfls 30.1391 end
fs 273 1s 273 dfls 29.9643 end
fs 274 1s 274 dfls 30.0417 end
fs 275 1s 275 dfls 29.829 end
fs 276 1s 276 dfls 30.0139 end
fs 277 1s 277 dfls 30.1415 end
fs 278 1s 278 dfls 29.7836 end
fs 279 1s 279 dfls 30.0485 end
fs 280 1s 280 dfls 30.0764 end
fs 281 1s 281 dfls 30.0321 end
fs 282 1s 282 dfls 30.1465 end
```

```
fs 283 1s 283 dfls 29.7086 end
fs 284 1s 284 dfls 29.9658 end
fs 285 1s 285 dfls 30.0964 end
fs 286 1s 286 dfls 29.8895 end
fs 287 1s 287 dfls 30.2326 end
fs 288 1s 288 dfls 30.1538 end
fs 289 1s 289 dfls 29.9503 end
fs 290 1s 290 dfls 29.7687 end
fs 291 1s 291 dfls 30.2106 end
fs 292 1s 292 dfls 29.667 end
fs 293 1s 293 dfls 30.2452 end
fs 294 1s 294 dfls 29.9264 end
fs 295 1s 295 dfls 29.8463 end
fs 296 1s 296 dfls 30.2238 end
fs 297 1s 297 dfls 29.7846 end
fs 298 1s 298 dfls 30.0804 end
fs 299 1s 299 dfls 29.8659 end
fs 300 1s 300 dfls 29.8752 end
fs 301 1s 301 dfls 30.5382 end
fs 302 1s 302 dfls 29.5306 end
fs 303 1s 303 dfls 30.2763 end
fs 304 1s 304 dfls 29.9001 end
fs 305 1s 305 dfls 30.1689 end
fs 306 1s 306 dfls 29.6749 end
fs 307 1s 307 dfls 29.9702 end
fs 308 1s 308 dfls 30.1156 end
fs 309 1s 309 dfls 29.9182 end
fs 310 1s 310 dfls 29.976 end
fs 311 1s 311 dfls 30.1361 end
fs 312 1s 312 dfls 29.9047 end
fs 313 1s 313 dfls 29.83 end
fs 314 1s 314 dfls 30.0504 end
fs 315 1s 315 dfls 29.9669 end
fs 316 1s 316 dfls 30.1952 end
fs 317 1s 317 dfls 30.0593 end
fs 318 1s 318 dfls 30.2262 end
fs 319 1s 319 dfls 29.8293 end
fs 320 1s 320 dfls 29.7847 end
fs 321 1s 321 dfls 30.1746 end
fs 322 1s 322 dfls 29.8568 end
fs 323 1s 323 dfls 29.9928 end
fs 324 1s 324 dfls 30.0011 end
fs 325 1s 325 dfls 29.956 end
fs 326 1s 326 dfls 29.8832 end
fs 327 1s 327 dfls 30.0804 end
fs 328 1s 328 dfls 30.0049 end
fs 329 1s 329 dfls 29.9367 end
fs 330 1s 330 dfls 30.0338 end
fs 331 1s 331 dfls 30.4014 end
fs 332 1s 332 dfls 29.759 end
fs 333 1s 333 dfls 29.7181 end
fs 334 1s 334 dfls 30.1061 end
fs 335 1s 335 dfls 30.2673 end
fs 336 1s 336 dfls 29.6865 end
fs 337 1s 337 dfls 30.1884 end
fs 338 1s 338 dfls 29.9154 end
fs 339 1s 339 dfls 29.9751 end
fs 340 1s 340 dfls 30.0716 end
fs 341 1s 341 dfls 29.8838 end
fs 342 1s 342 dfls 30.2104 end
fs 343 1s 343 dfls 29.8983 end
fs 344 1s 344 dfls 29.9635 end
fs 345 1s 345 dfls 30.0875 end
fs 346 1s 346 dfls 30.0413 end
```

```
fs 347 1s 347 dfls 29.9729 end
fs 348 1s 348 dfls 30.0651 end
fs 349 1s 349 dfls 29.9768 end
fs 350 1s 350 dfls 29.9613 end
fs 351 1s 351 dfls 29.7763 end
fs 352 1s 352 dfls 30.3096 end
fs 353 1s 353 dfls 29.9275 end
fs 354 1s 354 dfls 30.02 end
fs 355 1s 355 dfls 29.8765 end
fs 356 1s 356 dfls 30.0452 end
fs 357 1s 357 dfls 30.699 end
fs 358 1s 358 dfls 29.303 end
fs 359 1s 359 dfls 29.8573 end
fs 360 1s 360 dfls 30.1346 end
fs 361 1s 361 dfls 29.8946 end
fs 362 1s 362 dfls 30.0183 end
fs 363 1s 363 dfls 30.0144 end
fs 364 1s 364 dfls 29.9671 end
fs 365 1s 365 dfls 29.9561 end
fs 366 1s 366 dfls 30.1434 end
fs 367 1s 367 dfls 29.8341 end
fs 368 1s 368 dfls 30.6269 end
fs 369 1s 369 dfls 29.8321 end
fs 370 1s 370 dfls 30.3353 end
fs 371 1s 371 dfls 29.9793 end
fs 372 1s 372 dfls 30.1934 end
fs 373 1s 373 dfls 29.9478 end
fs 374 1s 374 dfls 30.025 end
fs 375 1s 375 dfls 29.6927 end
fs 376 1s 376 dfls 29.9383 end
fs 377 1s 377 dfls 30.2463 end
fs 378 1s 378 dfls 31.2193 end
fs 379 1s 379 dfls 28.5999 end
fs 380 1s 380 dfls 30.1825 end
fs 381 1s 381 dfls 31.2513 end
fs 382 1s 382 dfls 28.6002 end
fs 383 1s 383 dfls 30.0802 end
fs 384 1s 384 dfls 29.8665 end
fs 385 1s 385 dfls 29.7905 end
fs 386 1s 386 dfls 30.1546 end
fs 387 1s 387 dfls 30.1841 end
fs 388 1s 388 dfls 29.6953 end
fs 389 1s 389 dfls 29.9611 end
fs 390 1s 390 dfls 30.1874 end
fs 391 1s 391 dfls 30.2041 end
fs 392 1s 392 dfls 29.8898 end
fs 393 1s 393 dfls 29.8124 end
fs 394 1s 394 dfls 30.3402 end
fs 395 1s 395 dfls 30.028 end
fs 396 1s 396 dfls 30.1884 end
fs 397 1s 397 dfls 29.8195 end
fs 398 1s 398 dfls 29.9577 end
fs 399 1s 399 dfls 30.1798 end
fs 400 1s 400 dfls 30.0443 end
fs 401 1s 401 dfls 119.933 end
fs 402 1s 402 dfls 29.7759 end
fs 403 1s 403 dfls 30.0801 end
fs 404 1s 404 dfls 29.9861 end
fs 405 1s 405 dfls 29.8854 end
fs 406 1s 406 dfls 30.0669 end
fs 407 1s 407 dfls 29.9599 end
fs 408 1s 408 dfls 29.9914 end
fs 409 1s 409 dfls 29.9502 end
fs 410 1s 410 dfls 30.0988 end
```

```
fs 411 1s 411 dfls 29.9532 end
fs 412 1s 412 dfls 29.7974 end
fs 413 1s 413 dfls 30.0646 end
fs 414 1s 414 dfls 30.2292 end
fs 415 1s 415 dfls 29.7443 end
fs 416 1s 416 dfls 31.6772 end
fs 417 1s 417 dfls 28.9899 end
fs 418 1s 418 dfls 29.76 end
fs 419 1s 419 dfls 29.7007 end
fs 420 1s 420 dfls 30.2259 end
fs 421 1s 421 dfls 30.0481 end
fs 422 1s 422 dfls 29.8531 end
fs 423 1s 423 dfls 29.9513 end
fs 424 1s 424 dfls 30.0067 end
fs 425 1s 425 dfls 30.1618 end
fs 426 1s 426 dfls 29.7843 end
fs 427 1s 427 dfls 31.3513 end
fs 428 1s 428 dfls 28.7033 end
fs 429 1s 429 dfls 30.3642 end
fs 430 1s 430 dfls 29.6643 end
fs 431 1s 431 dfls 30.1759 end
fs 432 1s 432 dfls 29.6405 end
fs 433 1s 433 dfls 30.0729 end
fs 434 1s 434 dfls 29.8862 end
fs 435 1s 435 dfls 30.0992 end
fs 436 1s 436 dfls 29.9881 end
fs 437 1s 437 dfls 30.1892 end
fs 438 1s 438 dfls 29.7884 end
fs 439 1s 439 dfls 30.3461 end
fs 440 1s 440 dfls 29.7971 end
fs 441 1s 441 dfls 29.8904 end
fs 442 1s 442 dfls 30.0136 end
fs 443 1s 443 dfls 30.0312 end
fs 444 1s 444 dfls 29.9784 end
fs 445 1s 445 dfls 30.0867 end
fs 446 1s 446 dfls 30.1843 end
fs 447 1s 447 dfls 29.74 end
fs 448 1s 448 dfls 29.9892 end
fs 449 1s 449 dfls 30.2674 end
fs 450 1s 450 dfls 29.7897 end
fs 451 1s 451 dfls 29.8955 end
fs 452 1s 452 dfls 30.3137 end
fs 453 1s 453 dfls 29.7507 end
fs 454 1s 454 dfls 31.3677 end
fs 455 1s 455 dfls 27.5031 end
fs 456 1s 456 dfls 28.201 end
fs 457 1s 457 dfls 32.9036 end
fs 458 1s 458 dfls 30.1425 end
fs 459 1s 459 dfls 30.039 end
fs 460 1s 460 dfls 30.147 end
fs 461 1s 461 dfls 29.7841 end
fs 462 1s 462 dfls 29.8692 end
fs 463 1s 463 dfls 30.1827 end
fs 464 1s 464 dfls 29.9385 end
fs 465 1s 465 dfls 31.1931 end
fs 466 1s 466 dfls 28.9415 end
fs 467 1s 467 dfls 30.1209 end
fs 468 1s 468 dfls 29.8029 end
fs 469 1s 469 dfls 29.8553 end
fs 470 1s 470 dfls 30.0547 end
fs 471 1s 471 dfls 31.4759 end
fs 472 1s 472 dfls 28.3658 end
fs 473 1s 473 dfls 30.1868 end
fs 474 1s 474 dfls 29.9229 end
```

```
fs 475 1s 475 dfls 30.2508 end
fs 476 1s 476 dfls 30.9421 end
fs 477 1s 477 dfls 28.6856 end
fs 478 1s 478 dfls 30.2222 end
fs 479 1s 479 dfls 30.0552 end
fs 480 1s 480 dfls 29.9335 end
fs 481 1s 481 dfls 30.0456 end
fs 482 1s 482 dfls 29.8392 end
fs 483 1s 483 dfls 30.3625 end
fs 484 1s 484 dfls 29.7692 end
fs 485 1s 485 dfls 30.4007 end
fs 486 1s 486 dfls 29.7095 end
fs 487 1s 487 dfls 29.974 end
fs 488 1s 488 dfls 29.6626 end
fs 489 1s 489 dfls 30.2918 end
fs 490 1s 490 dfls 29.8063 end
fs 491 1s 491 dfls 29.9997 end
fs 492 1s 492 dfls 30.114 end
fs 493 1s 493 dfls 29.9471 end
fs 494 1s 494 dfls 30.122 end
fs 495 1s 495 dfls 30.1322 end
fs 496 1s 496 dfls 29.6142 end
fs 497 1s 497 dfls 30.0731 end
fs 498 1s 498 dfls 30.4072 end
fs 499 1s 499 dfls 29.5344 end
fs 500 1s 500 dfls 30.247 end
fs 501 1s 501 dfls 29.8835 end
fs 502 1s 502 dfls 30.3276 end
fs 503 1s 503 dfls 29.5937 end
fs 504 1s 504 dfls 29.9177 end
fs 505 1s 505 dfls 30.203 end
fs 506 1s 506 dfls 30.1375 end
fs 507 1s 507 dfls 29.7765 end
fs 508 1s 508 dfls 30.0494 end
fs 509 1s 509 dfls 30.2336 end
fs 510 1s 510 dfls 29.8245 end
fs 511 1s 511 dfls 29.8711 end
fs 512 1s 512 dfls 29.9925 end
fs 513 1s 513 dfls 29.8405 end
fs 514 1s 514 dfls 30.1674 end
fs 515 1s 515 dfls 30.251 end
fs 516 1s 516 dfls 29.7113 end
fs 517 1s 517 dfls 30.3084 end
fs 518 1s 518 dfls 29.6696 end
fs 519 1s 519 dfls 29.886 end
fs 520 1s 520 dfls 30.0834 end
fs 521 1s 521 dfls 30.0371 end
fs 522 1s 522 dfls 30.2822 end
fs 523 1s 523 dfls 29.907 end
fs 524 1s 524 dfls 30.1122 end
fs 525 1s 525 dfls 29.9969 end
fs 526 1s 526 dfls 29.8019 end
fs 527 1s 527 dfls 29.8126 end
fs 528 1s 528 dfls 30.1545 end
fs 529 1s 529 dfls 30.3263 end
fs 530 1s 530 dfls 29.8498 end
fs 531 1s 531 dfls 30.1394 end
fs 532 1s 532 dfls 30.0037 end
fs 533 1s 533 dfls 29.6968 end
fs 534 1s 534 dfls 29.7482 end
fs 535 1s 535 dfls 30.4307 end
fs 536 1s 536 dfls 30.0416 end
fs 537 1s 537 dfls 29.6469 end
fs 538 1s 538 dfls 30.3651 end
```

```
fs 539 1s 539 dfls 29.6837 end
fs 540 1s 540 dfls 30.1312 end
fs 541 1s 541 dfls 29.9711 end
fs 542 1s 542 dfls 29.9095 end
fs 543 1s 543 dfls 31.5504 end
fs 544 1s 544 dfls 28.9888 end
fs 545 1s 545 dfls 29.4697 end
fs 546 1s 546 dfls 30.1723 end
fs 547 1s 547 dfls 29.9663 end
fs 548 1s 548 dfls 30.1204 end
fs 549 1s 549 dfls 29.7778 end
fs 550 1s 550 dfls 30.014 end
fs 551 1s 551 dfls 30.3414 end
fs 552 1s 552 dfls 29.7974 end
fs 553 1s 553 dfls 30.2265 end
fs 554 1s 554 dfls 29.9014 end
fs 555 1s 555 dfls 29.8786 end
fs 556 1s 556 dfls 29.8133 end
fs 557 1s 557 dfls 30.0328 end
fs 558 1s 558 dfls 29.9368 end
fs 559 1s 559 dfls 30.0059 end
fs 560 1s 560 dfls 29.8711 end
fs 561 1s 561 dfls 30.1119 end
fs 562 1s 562 dfls 30.2696 end
fs 563 1s 563 dfls 29.7536 end
fs 564 1s 564 dfls 30.3296 end
fs 565 1s 565 dfls 29.7428 end
fs 566 1s 566 dfls 30.0074 end
fs 567 1s 567 dfls 29.9122 end
fs 568 1s 568 dfls 30.2219 end
fs 569 1s 569 dfls 29.9071 end
fs 570 1s 570 dfls 29.8023 end
fs 571 1s 571 dfls 30.0513 end
fs 572 1s 572 dfls 30.097 end
fs 573 1s 573 dfls 29.7287 end
fs 574 1s 574 dfls 29.9906 end
fs 575 1s 575 dfls 29.987 end
fs 576 1s 576 dfls 30.0124 end
fs 577 1s 577 dfls 30.0253 end
fs 578 1s 578 dfls 29.8372 end
fs 579 1s 579 dfls 30.2439 end
fs 580 1s 580 dfls 30.0034 end
fs 581 1s 581 dfls 29.8094 end
fs 582 1s 582 dfls 30.3794 end
fs 583 1s 583 dfls 30.0793 end
fs 584 1s 584 dfls 29.7504 end
fs 585 1s 585 dfls 29.9335 end
fs 586 1s 586 dfls 30.0371 end
fs 587 1s 587 dfls 29.6557 end
fs 588 1s 588 dfls 30.2419 end
fs 589 1s 589 dfls 30.1406 end
fs 590 1s 590 dfls 30.195 end
fs 591 1s 591 dfls 29.7977 end
fs 592 1s 592 dfls 29.88 end
fs 593 1s 593 dfls 30.1317 end
fs 594 1s 594 dfls 29.8952 end
fs 595 1s 595 dfls 29.8838 end
fs 596 1s 596 dfls 30.1727 end
fs 597 1s 597 dfls 29.7048 end
fs 598 1s 598 dfls 30.076 end
fs 599 1s 599 dfls 29.9637 end
fs 600 1s 600 dfls 29.8792 end
fs 601 1s 601 dfls 30.0533 end
fs 602 1s 602 dfls 30.0328 end
```

```
fs 603 1s 603 dfls 30.1564 end
fs 604 1s 604 dfls 29.914 end
fs 605 1s 605 dfls 29.912 end
fs 606 1s 606 dfls 30.036 end
fs 607 1s 607 dfls 30.1959 end
fs 608 1s 608 dfls 29.7897 end
fs 609 1s 609 dfls 30.0526 end
fs 610 1s 610 dfls 29.8315 end
fs 611 1s 611 dfls 30.2436 end
fs 612 1s 612 dfls 29.8078 end
fs 613 1s 613 dfls 30.0982 end
fs 614 1s 614 dfls 30.0413 end
fs 615 1s 615 dfls 29.7357 end
fs 616 1s 616 dfls 30.0585 end
fs 617 1s 617 dfls 29.6926 end
fs 618 1s 618 dfls 30.0179 end
fs 619 1s 619 dfls 30.4197 end
fs 620 1s 620 dfls 29.6262 end
fs 621 1s 621 dfls 30.0015 end
fs 622 1s 622 dfls 30.3615 end
fs 623 1s 623 dfls 30.0936 end
fs 624 1s 624 dfls 29.7741 end
fs 625 1s 625 dfls 29.8733 end
fs 626 1s 626 dfls 30.0336 end
fs 627 1s 627 dfls 30.061 end
fs 628 1s 628 dfls 30.1321 end
fs 629 1s 629 dfls 29.929 end
fs 630 1s 630 dfls 29.9073 end
fs 631 1s 631 dfls 30.1756 end
fs 632 1s 632 dfls 29.803 end
fs 633 1s 633 dfls 30.0534 end
fs 634 1s 634 dfls 30.0646 end
fs 635 1s 635 dfls 30.0583 end
fs 636 1s 636 dfls 29.7882 end
fs 637 1s 637 dfls 30.137 end
fs 638 1s 638 dfls 29.8828 end
fs 639 1s 639 dfls 30.0083 end
fs 640 1s 640 dfls 29.9641 end
fs 641 1s 641 dfls 30.1284 end
fs 642 1s 642 dfls 29.7013 end
fs 643 1s 643 dfls 30.1855 end
fs 644 1s 644 dfls 29.9522 end
fs 645 1s 645 dfls 30.0288 end
fs 646 1s 646 dfls 29.935 end
fs 647 1s 647 dfls 30.1362 end
fs 648 1s 648 dfls 30.1313 end
fs 649 1s 649 dfls 29.8499 end
fs 650 1s 650 dfls 29.9656 end
fs 651 1s 651 dfls 30.0903 end
fs 652 1s 652 dfls 30.085 end
fs 653 1s 653 dfls 29.6012 end
fs 654 1s 654 dfls 30.3087 end
fs 655 1s 655 dfls 29.9489 end
fs 656 1s 656 dfls 30.0395 end
fs 657 1s 657 dfls 30.9627 end
fs 658 1s 658 dfls 29.085 end
fs 659 1s 659 dfls 30.0196 end
fs 660 1s 660 dfls 29.9307 end
fs 661 1s 661 dfls 29.9321 end
fs 662 1s 662 dfls 29.8717 end
fs 663 1s 663 dfls 30.0895 end
fs 664 1s 664 dfls 30.0913 end
fs 665 1s 665 dfls 29.8839 end
fs 666 1s 666 dfls 29.8599 end
```

```
fs 667 1s 667 dfls 30.0977 end
fs 668 1s 668 dfls 30.028 end
fs 669 1s 669 dfls 29.9452 end
fs 670 1s 670 dfls 30.045 end
fs 671 1s 671 dfls 30.0889 end
fs 672 1s 672 dfls 30.1547 end
fs 673 1s 673 dfls 29.8497 end
fs 674 1s 674 dfls 29.9782 end
fs 675 1s 675 dfls 29.9277 end
fs 676 1s 676 dfls 30.2937 end
fs 677 1s 677 dfls 29.6471 end
fs 678 1s 678 dfls 30.0944 end
fs 679 1s 679 dfls 30.3229 end
fs 680 1s 680 dfls 29.964 end
fs 681 1s 681 dfls 29.8688 end
fs 682 1s 682 dfls 30.1711 end
fs 683 1s 683 dfls 29.9103 end
fs 684 1s 684 dfls 30.1639 end
fs 685 1s 685 dfls 30.4761 end
fs 686 1s 686 dfls 29.3103 end
fs 687 1s 687 dfls 30.6586 end
fs 688 1s 688 dfls 29.2688 end
fs 689 1s 689 dfls 29.9083 end
fs 690 1s 690 dfls 30.014 end
fs 691 1s 691 dfls 29.9798 end
fs 692 1s 692 dfls 29.8327 end
fs 693 1s 693 dfls 30.2023 end
fs 694 1s 694 dfls 29.9348 end
fs 695 1s 695 dfls 29.8746 end
fs 696 1s 696 dfls 30.1014 end
fs 697 1s 697 dfls 30.3476 end
fs 698 1s 698 dfls 29.7006 end
fs 699 1s 699 dfls 30.3742 end
fs 700 1s 700 dfls 30.2593 end
fs 701 1s 701 dfls 29.464 end
fs 702 1s 702 dfls 30.3714 end
fs 703 1s 703 dfls 29.4503 end
fs 704 1s 704 dfls 30.2801 end
fs 705 1s 705 dfls 29.9211 end
fs 706 1s 706 dfls 29.8302 end
fs 707 1s 707 dfls 30.1159 end
fs 708 1s 708 dfls 29.9738 end
fs 709 1s 709 dfls 30.1775 end
fs 710 1s 710 dfls 29.996 end
fs 711 1s 711 dfls 30.0131 end
fs 712 1s 712 dfls 29.9665 end
fs 713 1s 713 dfls 29.9002 end
fs 714 1s 714 dfls 29.9709 end
fs 715 1s 715 dfls 29.8393 end
fs 716 1s 716 dfls 29.9734 end
fs 717 1s 717 dfls 30.2758 end
fs 718 1s 718 dfls 29.7843 end
fs 719 1s 719 dfls 29.9684 end
fs 720 1s 720 dfls 30.8872 end
fs 721 1s 721 dfls 29.1634 end
fs 722 1s 722 dfls 30.2493 end
fs 723 1s 723 dfls 30.0841 end
fs 724 1s 724 dfls 29.8483 end
fs 725 1s 725 dfls 30.0682 end
fs 726 1s 726 dfls 30.4545 end
fs 727 1s 727 dfls 29.3612 end
fs 728 1s 728 dfls 30.1238 end
fs 729 1s 729 dfls 30.0088 end
fs 730 1s 730 dfls 29.9585 end
```

```
fs 731 ls 731 dfls 30.2309 end
fs 732 ls 732 dfls 29.9514 end
fs 733 ls 733 dfls 29.885 end
fs 734 ls 734 dfls 29.6649 end
fs 735 ls 735 dfls 30.2054 end
fs 736 ls 736 dfls 29.9801 end
fs 737 ls 737 dfls 29.9018 end
fs 738 ls 738 dfls 30.1725 end
fs 739 ls 739 dfls 31.785 end
fs 740 ls 740 dfls 28.2708 end
fs 741 ls 741 dfls 30.2011 end
fs 742 ls 742 dfls 30.3816 end
fs 743 ls 743 dfls 30.1069 end
fs 744 ls 744 dfls 29.5995 end
fs 745 ls 745 dfls 29.8586 end
fs 746 ls 746 dfls 30.4991 end
fs 747 ls 747 dfls 30.2031 end
fs 748 ls 748 dfls 29.8065 end
fs 749 ls 749 dfls 30.0975 end
fs 750 ls 750 dfls 30.0363 end
fs 751 ls 751 dfls 29.8084 end
fs 752 ls 752 dfls 29.9961 end
fs 753 ls 753 dfls 29.7939 end
fs 754 ls 754 dfls 30.1846 end
fs 755 ls 755 dfls 29.9909 end
fs 756 ls 756 dfls 31.1654 end
fs 757 ls 757 dfls 28.9812 end
fs 758 ls 758 dfls 29.7827 end
fs 759 ls 759 dfls 29.9969 end
fs 760 ls 760 dfls 29.912 end
fs 761 ls 761 dfls 30.0931 end
fs 762 ls 762 dfls 29.8015 end
fs 763 ls 763 dfls 30.0485 end
fs 764 ls 764 dfls 31.2941 end
fs 765 ls 765 dfls 28.6315 end
fs 766 ls 766 dfls 30.0781 end
fs 767 ls 767 dfls 30.0653 end
fs 768 ls 768 dfls 30.1845 end
fs 769 ls 769 dfls 29.6775 end
fs 770 ls 770 dfls 29.8767 end
fs 771 ls 771 dfls 31.2025 end
fs 772 ls 772 dfls 28.9221 end
fs 773 ls 773 dfls 30.168 end
fs 774 ls 774 dfls 30.4057 end
fs 775 ls 775 dfls 29.658 end
fs 776 ls 776 dfls 29.8931 end
fs 777 ls 777 dfls 30.1433 end
fs 778 ls 778 dfls 29.9974 end
fs 779 ls 779 dfls 30.224 end
fs 780 ls 780 dfls 29.9195 end
fs 781 ls 781 dfls 29.6874 end
fs 782 ls 782 dfls 30.0801 end
fs 783 ls 783 dfls 30.1759 end
fs 784 ls 784 dfls 29.6556 end
fs 785 ls 785 dfls 30.5888 end
fs 786 ls 786 dfls 29.4876 end
fs 787 ls 787 dfls 30.0574 end
fs 788 ls 788 dfls 30.1057 end
fs 789 ls 789 dfls 29.9822 end
fs 790 ls 790 dfls 29.7853 end
fs 791 ls 791 dfls 30.0203 end
fs 792 ls 792 dfls 29.7608 end
fs 793 ls 793 dfls 30.4379 end
fs 794 ls 794 dfls 29.8079 end
```

```
fs 795 ls 795 dfls 29.9425 end
fs 796 ls 796 dfls 30.2316 end
fs 797 ls 797 dfls 30.2384 end
fs 798 ls 798 dfls 31.3507 end
fs 799 ls 799 dfls 28.6825 end
fs 800 ls 800 dfls 29.7582 end
fs 801 ls 801 dfls 30.2221 end
fs 802 ls 802 dfls 29.8649 end
fs 803 ls 803 dfls 29.9652 end
fs 804 ls 804 dfls 29.8695 end
fs 805 ls 805 dfls 30.2086 end
fs 806 ls 806 dfls 30.1022 end
fs 807 ls 807 dfls 29.7772 end
fs 808 ls 808 dfls 31.419 end
fs 809 ls 809 dfls 28.6729 end
fs 810 ls 810 dfls 30.4986 end
fs 811 ls 811 dfls 29.3074 end
fs 812 ls 812 dfls 30.0516 end
fs 813 ls 813 dfls 29.9858 end
fs 814 ls 814 dfls 30.014 end
fs 815 ls 815 dfls 29.9209 end
fs 816 ls 816 dfls 30.0329 end
fs 817 ls 817 dfls 30.0524 end
fs 818 ls 818 dfls 29.6745 end
fs 819 ls 819 dfls 30.2422 end
fs 820 ls 820 dfls 30.0094 end
fs 821 ls 821 dfls 30.0393 end
fs 822 ls 822 dfls 30.1075 end
fs 823 ls 823 dfls 31.2711 end
fs 824 ls 824 dfls 28.8913 end
fs 825 ls 825 dfls 29.9378 end
end
```

end

92/11/12
17:21:39

249.mig

1

```
sloseis.b3d << eof
procs diskin mute tx2fk fkmigr fk2tx mute diskoa end

diskin      ipath /mcintosh/data/b3d/249stack.segy end
end

tx2fk       stime 5.0 nxpad 60 end
end

mute        fno 101 ttp 1 6.50 end
            fno 350 ttp 1 6.60 end
            fno 533 ttp 1 6.73 end
            fno 716 ttp 1 6.53 end
            fno 975 ttp 1 6.35 end
            fno 1056 lno 1146 ttp 1 6.23 end
            fno 1189 ttp 1 6.13 end
            fno 1316 lno 1368 ttp 1 6.00 end
            fno 1411 ttp 1 6.06 end
            fno 1523 ttp 1 5.91 end
            fno 1791 ttp 1 5.67 end
end

fkmigr      nfint 2 vel 1525 deltax 15.0 end
end

fk2tx end
end

filter      pass 8 120 end
end

diskoa      opath /mcintosh/data/joer/249mig.segy ofmt 1 end
end

end
```