


```

GRID DIMENSIONS      = 10 X 10 X 10
INDEXABLE SIZE (CELLS) = 2 X 2 X 2
ADJUST IF RATIO EXCEEDS = 1.000
SCENE X RANGE       = ( -21.000: 21.000)
SCENE Y RANGE       = ( -10.000: 10.000)
SCENE Z RANGE       = ( 17.000: 80.000)
SCENE RANGES ADJUSTED FOR DIMENSIONAL UNIFORMITY
SCENE X RANGE (ADJ) = ( -31.500: 31.500)
SCENE Y RANGE (ADJ) = ( -31.500: 31.500)
SCENE Z RANGE (ADJ) = ( 17.000: 80.000)
CELL SIZES          = 6.300 X 6.300 X 6.300
PRIMITIVES INDEXED = 1
PRIMITIVES NOT INDEXED = 3
EXECUTION STATISTICS:
  MAX RAYS IN TREE: 4 MAX: 512
  MAX INTERSECTS PER RAY: 4 MAX: 512
  TOTAL ISECT TESTS 198047481.
  TOTAL RAYS TRACED: 4805102
  TOTAL LIGHT FEELERS: 24166665

```

□ AAAIUIY. 05/08/15. HCCC CDC CYBER 173 (NOS 1.4) NOS 1.4-552

```

10.30.50.TRT2TS.
10.30.50.UCCR, 7361, 0.041KCDs.
10.30.50.USER,NICK,.
10.30.50.*
10.30.50.* JOB TO RUN TRT2
10.30.50.* 4 TRANSPARENT BALLS
10.30.50.* WITH SHADOWS
10.30.50.*
10.30.50.SETJSL,*
10.30.50.SETASL,*
10.30.50.SETTL,*
10.30.50.GET,TRT2.
10.30.50.TRT2.
10.31.24.... LINE: 000000000000010
10.31.59.... LINE: 000000000000020
10.32.34.... LINE: 000000000000030
10.33.08.... LINE: 000000000000040
10.33.43.... LINE: 000000000000050
10.34.18.... LINE: 000000000000060
10.34.52.... LINE: 000000000000070
10.35.27.... LINE: 000000000000080
10.36.00.... LINE: 000000000000090
10.36.34.... LINE: 000000000000100
10.38.10.... LINE: 000000000000110
10.41.03.... LINE: 000000000000120
10.44.37.... LINE: 000000000000130
10.48.42.... LINE: 000000000000140
10.53.20.... LINE: 000000000000150
10.59.04.... LINE: 000000000000160
11.06.53.... LINE: 000000000000170
11.16.04.... LINE: 000000000000180
11.26.12.... LINE: 000000000000190
11.37.05.... LINE: 000000000000200
11.48.33.... LINE: 000000000000210
12.00.33.... LINE: 000000000000220
12.13.20.... LINE: 000000000000230
12.27.49.... LINE: 000000000000240
12.43.57.... LINE: 000000000000250
13.01.00.... LINE: 000000000000260
13.18.20.... LINE: 000000000000270
13.35.28.... LINE: 000000000000280

```

13.52.26.... LINE: 000000000000290
14.08.58.... LINE: 000000000000300
14.25.02.... LINE: 000000000000310
14.40.48.... LINE: 000000000000320
14.56.05.... LINE: 000000000000330
15.10.42.... LINE: 000000000000340
15.24.21.... LINE: 000000000000350
15.36.27.... LINE: 000000000000360
15.46.44.... LINE: 000000000000370
15.55.48.... LINE: 000000000000380
16.03.51.... LINE: 000000000000390
16.10.26.... LINE: 000000000000400
16.15.13.... LINE: 000000000000410
16.18.32.... LINE: 000000000000420
16.21.22.... LINE: 000000000000430
16.23.46.... LINE: 000000000000440
16.25.28.... LINE: 000000000000450
16.26.05.... LINE: 000000000000460
16.26.40.... LINE: 000000000000470
16.27.15.... LINE: 000000000000480
16.27.49.... LINE: 000000000000490
16.28.24.... LINE: 000000000000500
16.29.00.... LINE: 000000000000510
16.29.10. STOP
16.29.10. 222600 MAXIMUM EXECUTION FL.
16.29.10. 21490.679 CP SECONDS EXECUTION TIME.
16.29.10.ROUTE,IMAGE,DC=PU.
16.29.10. ROUTE COMPLETE.
16.29.10.AESR, 27681.186UNTS.
16.29.17.UCLP, 7307, 0.256KLNS.