



```

GRID DIMENSIONS      = 10 X 10 X 10
INDEXABLE SIZE (CELLS) = 2 X 2 X 2
ADJUST IF RATIO EXCEEDS = 1.000
SCENE X RANGE       = ( -20.000: 20.000)
SCENE Y RANGE       = ( -20.000: 20.000)
SCENE Z RANGE       = ( 55.000: 100.000)
SCENE RANGES ADJUSTED FOR DIMENSIONAL UNIFORMITY
SCENE X RANGE (ADJ) = ( -22.500: 22.500)
SCENE Y RANGE (ADJ) = ( -22.500: 22.500)
SCENE Z RANGE (ADJ) = ( 55.000: 100.000)
CELL SIZES          = 4.500 X 4.500 X 4.500
PRIMITIVES INDEXED = 0
PRIMITIVES NOT INDEXED = 2
EXECUTION STATISTICS:
  MAX RAYS IN TREE: 1 MAX: 512
  MAX INTERSECTS PER RAY: 1 MAX: 512
  TOTAL ISECT TESTS 6947536.
  TOTAL RAYS TRACED: 2359296
  TOTAL LIGHT FEELERS: 1486847

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□ AAAIXER. 05/08/16. HCCC CDC CYBER 173 (NOS 1.4) NOS 1.4-552

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03.50.02.TRT2T1.
03.50.02.UCCR, 7361, 0.038KCDs.
03.50.02.USER,NICK,.
03.50.02.*
03.50.02.* JOB TO RUN TRT2
03.50.02.* 1 BALL 1 TRIANGLE
03.50.02.* WITH SHADOW
03.50.02.*
03.50.02.SETJSL,*
03.50.02.SETASL,*
03.50.02.SETTL,*
03.50.02.GET,TRT2.
03.50.02.TRT2.
03.50.26.... LINE: 000000000000010
03.50.52.... LINE: 000000000000020
03.51.18.... LINE: 000000000000030
03.51.45.... LINE: 000000000000040
03.52.13.... LINE: 000000000000050
03.52.41.... LINE: 000000000000060
03.53.15.... LINE: 000000000000070
03.53.53.... LINE: 000000000000080
03.54.34.... LINE: 000000000000090
03.55.15.... LINE: 000000000000100
03.55.58.... LINE: 000000000000110
03.56.42.... LINE: 000000000000120
03.57.26.... LINE: 000000000000130
03.58.12.... LINE: 000000000000140
03.58.59.... LINE: 000000000000150
03.59.45.... LINE: 000000000000160
04.00.32.... LINE: 000000000000170
04.01.19.... LINE: 000000000000180
04.02.07.... LINE: 000000000000190
04.02.55.... LINE: 000000000000200
04.03.44.... LINE: 000000000000210
04.04.33.... LINE: 000000000000220
04.05.21.... LINE: 000000000000230
04.06.10.... LINE: 000000000000240
04.06.59.... LINE: 000000000000250
04.07.48.... LINE: 000000000000260
04.08.38.... LINE: 000000000000270
04.09.27.... LINE: 000000000000280

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04.10.16.... LINE: 000000000000290  
04.11.06.... LINE: 000000000000300  
04.11.56.... LINE: 000000000000310  
04.12.46.... LINE: 000000000000320  
04.13.35.... LINE: 000000000000330  
04.14.24.... LINE: 000000000000340  
04.15.13.... LINE: 000000000000350  
04.16.02.... LINE: 000000000000360  
04.16.51.... LINE: 000000000000370  
04.17.39.... LINE: 000000000000380  
04.18.28.... LINE: 000000000000390  
04.19.18.... LINE: 000000000000400  
04.20.09.... LINE: 000000000000410  
04.21.00.... LINE: 000000000000420  
04.21.51.... LINE: 000000000000430  
04.22.43.... LINE: 000000000000440  
04.23.35.... LINE: 000000000000450  
04.24.25.... LINE: 000000000000460  
04.25.16.... LINE: 000000000000470  
04.26.06.... LINE: 000000000000480  
04.26.57.... LINE: 000000000000490  
04.27.47.... LINE: 000000000000500  
04.28.38.... LINE: 000000000000510  
04.28.52. STOP  
04.28.52. 222600 MAXIMUM EXECUTION FL.  
04.28.52. 2327.491 CP SECONDS EXECUTION TIME.  
04.28.52.ROUTE,IMAGE,DC=PU.  
04.28.52. ROUTE COMPLETE.  
04.28.53.AESR, 2999.120UNTS.  
04.28.55.UCLP, 7307, 0.256KLNS.