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LINE TO TOT OF OF THE DESCRIPTION OF O HITTE DESCRIPTION OF
   U SETH 270 FD 275 SETH 180 FD 150
JOR : LENGTH : WIDTH : ANGLE : WIDTH2 : LENGTH2
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D SETH O REPEAT 4 [FD : LENGTH RT 90 FD : WIDTH RT 90] PU SETH :ANGLE FD 75 PD SETH 0 FD 25 SETH :ANGLE FD 25 SETH 0 FD 25 BK 25 PU SETH : ANGLE FD 12.5 SETH 0 PD REPEAT 2[FD : LENGTH2 RT 90 FD : WIDTH2 RT 90] SETH :ANGLE PU FD 20 SETH 0 PD REPEAT 2[FD :LENGTH2 RT 90 FD :WIDTH2 RT 90] END PU SETXY[-325 -175] PD FLOOR 50 150 90 10 20 TO MIDDLE : LENGTH2 : WIDTH2 : ANGLE SETXY[-175 -175] PD REPEAT 2[FD 150 RT 90 FD 350 RT 90] FD 50 REPEAT 2[FD 100 LT 90 FD 75 LT 90] REPEAT 17 [FD 6.7 LT 10] PU SETXY[-240 -75] SETH 0 PD REPEAT 2[FD :LENGTH2 RT 90 FD :WIDTH2 RT 90] SETH : ANGLE PU FD 24 SETH 0 PD REPEAT 2[FD : LENGTH2 RT 90 FD : WIDTH2 RT 90 ] SETH :ANGLE PU FD 24 SETH O PD REPEAT 2[FD :LENGTH2 RT 90 FD :WIDTH2 RT 90] END MIDDLE 30 10 90 TO DOME : LEGNTH : SIZE SETH 0 FD : LEGNTH REPEAT 19 [FD : SIZE LT 10] FD 3 SETH 180 FD : LEGNTH END TO DOOME : LENTH : SIZ SETH 0 FD : LENTH REPEAT 19[FD : SIZ RT 10] FD 3 SETH 180 FD : LENTH END TO BASE MIDDLE PU SETXY[-250 -30] SETH 90 PD FD 425 PU SETXY [125 -175] PD DOME 103 6.5 PU SETXY[-125 -175] PD DOOME 103 6.5 END TO WINDO

REPEAT 2 [FD 25 RT 90 FD 10 RT 90] BASE MIDDLE TO TOP PU SETH 0 SETXY[-175 -25] PD REPEAT 2[FD 125 RT 90 FD 350 RT 90] SETH 90 PU FD 75 SETH 0 PD DOOME 50 3.25 PU SETXY[175 -25] SETH 270 FD 75 SETH 0 PD DOME 50 3.5 SETH 0 FD 40 REPEAT 19[FD 10.8 LT 10] PU SETXY[-50 -15] PD SETH 0 REPEAT 4 [WINDO SETH 90 PU FD 30 PD SETH 0 ] PU SETXY[-50 25] PD SETH O REPEAT 4[WINDO SETH 90 PU FD 30 PD SETH 0] PU SETXY[-175 100] RT 45 PD REPEAT 10[FD 39.8 RT 10] PU SETXY[-13 180] SETH 0 PD REPEAT 18[FD 2.5 RT 10] PU SETXY[0 195] SETH 0 PD FD 10 PU SETXY[-250 -25]PD DOOME 75 6.44

END TOP
TO R SIDE
PU SETXY[175 -175] PD SETH 0 REPEAT 4 [FD 50 RT 90 FD 150 RT 90] PU SETH 90 FD 75 PD SETH 0 FD 25 SETH 270 FD 25 SETH 0 FD 25 PU SETH 270 FD 20 SETH 0 PD REPEAT 2[FD 20 RT 90 FD 10 RT 90]

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SETH 270 PU FD 20 SETH 0 PD REPEAT 2[FD 20 RT 90 FD 10 RT 90 ]
END
R SIDE
TO R SSIDE : LENGTH2 : WIDTH2 : ANGLE
    PU
    SETXY[ 250 -125 ]
    PD
   PD
REPEAT 2[FD 100 LT 90 FD 75 LT 90]
  REPEAT 17 [FD 6.7 LT 10] PU
   SETXY[185 -75] SETH 0 PD
   REPEAT 2[FD :LENGTH2 RT 90 FD :WIDTH2 RT 90]
   SETH : ANGLE PU FD 24 SETH 0 PD REPEAT 2[FD : LENGTH2 RT 90 FD : WIDTH2 RT 90 ]
  SETH :ANGLE PU FD 24 SETH 0 PD REPEAT 2[FD :LENGTH2 RT 90 FD :WIDTH2 RT 90 ]
   PU SETXY[250 -25] PD DOME 78 6.5
END
R SSIDE 30 10 90
TO POLE
  PU
   SETXY[-325 -125]
   PD SETH 0 RT 65 FD 83
   PU SETXY[-300 -120]
   PU SETXY[325 -125]
  SETH 0 PD LT 65 FD 83
END
POLE
TO COLOR
  PII
  SETXY[0 -125]
  SETPC [246 198 140]
  PD FILL
  PII
  SETXY[-225 25]
  SETPC [246 189 138]
  PD FILL
  PU
  SETXY[200 25]
  SETPC [246 189 138]
  PD FILL
  PU
  SETXY[-225 -165]
  SETPC [162 84 5]
  PD FILL
  PU
  SETXY[-225 -100]
  SETPC [246 189 138]
  PD FILL
  PU
  SETXY[-225 -75]
  SETPC "BROWN
  PD FILL
  PU
  SETXY[-300 -150]
  SETPC [200 110 1]
  PD FILL
  PU
  SETXY[225 -165]
  SETPC [162 84 5]
  PD FILL
  PU
  SETXY[225 -100]
  SETPC [246 189 138]
  PD FILL
  PU
  SETXY[225 -75]
  SETPC "BROWN
  PD FILL
  PU
  SETXY[300 -150]
  SETPC[200 110 1]
  PD FILL
  PU
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-150 25]
         [246 198 140]
       ILL
     /XY[-75 0]
    TPC [245 200 159]
   D FILL
  PII
   SETXY[75 0]
   SETPC [245 200 159]
   PD FILL
   PU
   SETXY[0 25]
   SETPC [130 29 8]
   PD FILL
   PU
   SETXY[0 185]
   SETPC [180 180 180]
   PD FILL
   PU
   SETXY[-275 -120]
   SETPC [130 17 8]
   PD FILL
   PU
   SETXY [275 -120]
   SETPC [130 17 8]
   PD FILL
   PU
   SETXY[-75 -125]
   SETPC [246 192 140]
   PD FILL
   PU
   SETXY[75 -125]
   SETPC [246 192 140]
   PD FILL
   PU
   SETXY[0 125]
   SETPC [248 236 228]
   PD FILL
   PU
   SETXY[0 -225]
   SETPC [140 228 246]
   PD FILL
   PU
   SETXY[-300 250]
   SETPC [255 255 255]
   PD FILL
   PU
   SETXY[0 350]
   SETPC [0 217 228]
   PD FILL
END
TO FLAG
   SETPC"BLACK
   PU
   SETXY[-350 -175]PD
   SETH 0
   REPEAT 2[FD 500 LT 90 FD 10 LT 90]
   FD 500 SETH 90 REPEAT 2[FD 275 RT 90 FD 150
   RT 901 PU SETXY[-175 250] SETH 0 PD
   REPEAT 5[FD 25 RT 144 FD 25 LT 72]
   PU SETXY[-250 300] PD SETH 270 REPEAT 20[FD 9 LT 10]
   SETH 295 REPEAT 13[FD 10 RT 10] PU SETXY[-225 250]
   PD SETPC[255 33 1] FILL PU SETXY[-355 125]
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END FLAG

PD FILL

SETPC[180 180 180]

COLOR T TO GROUND SETPC "BLACK SETXY[0 -175] SETH 270 PD FD 1000 PU SETXY[-75 -175] LT 120 PD FD 288 PU SETXY[75 -175] SETH 270 LT 120 PD FD 288 PU SETXY[0 -225] SETPC [180 180 180] PD FILL PU SETXY[175 -225] SETPC [2 204 17] PD FILL PU SETXY[-275 -275] SETPC [2 204 17] PD FILL

GROUND

BELLE PARTIE FOR ED 24 SECTED FOR RESERVED RECEIVED AT 90 1 TO THE RECEIVED

TO SUN TRANSPORTED TO SUN TRANSP SETPC "BLACK PU SETXY[200 300] SETH 0 PD REPEAT 36[FD 12 RT 10] PU SETXY[250 325] SETPC 14 PD FILL

SUN