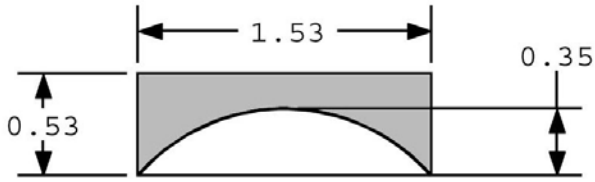


05B-60.

RECTANGLE, SEGMENT

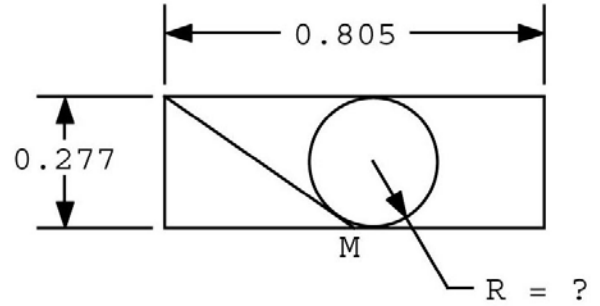


Shaded Area = ?

05B-60 = _____

05D-60.

RECTANGLE, CIRCLE

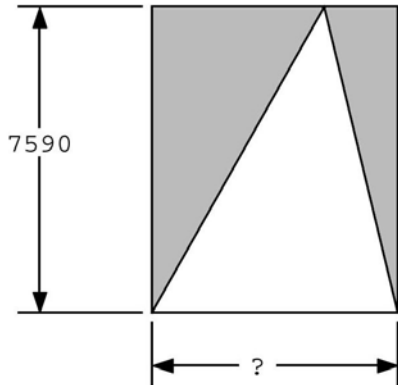


M = midpoint, end of slant line

05D-60 = _____

05F-60.

RECTANGLE, SCALENE TRIANGLE

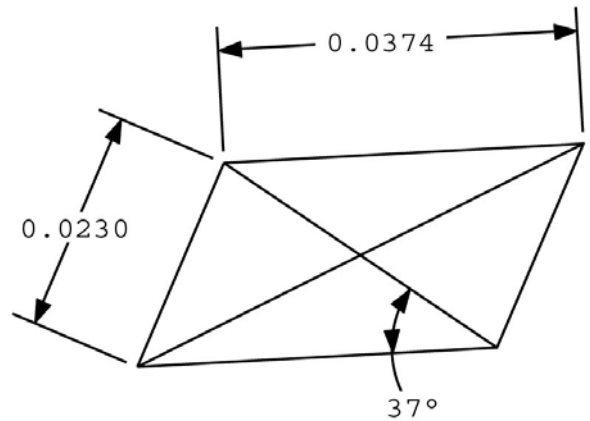


Shaded Area = 2.32×10^7

05F-60 = _____

05G-60.

PARALLELOGRAM

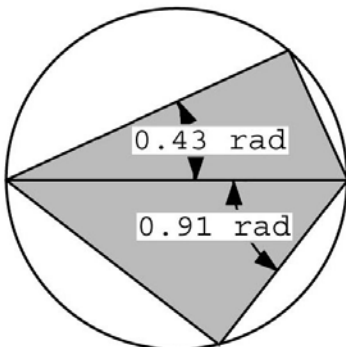


Product of Diagonals = ?

05G-60 = _____

05H-60.

CIRCLE, RIGHT TRIANGLES



Diameter = ?

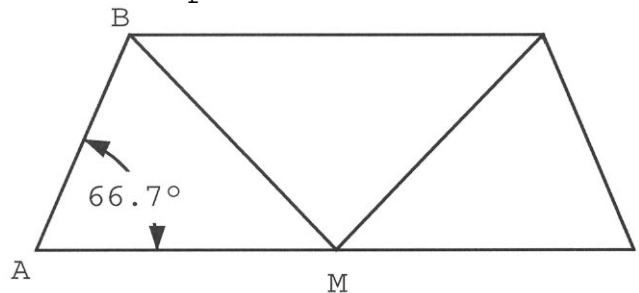
Shaded Area = 9530

05H-60 = _____

06A-60.

REGULAR TRAPEZOID

Trapezoid Area = 372



M = midpoint

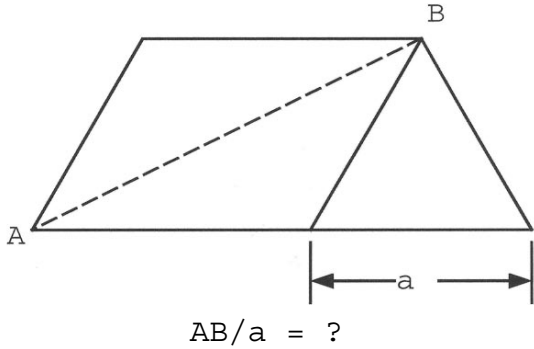
AM = BM = ?

06A-60 = _____

06H-60.

PARALLELOGRAM AND EQUILATERAL TRIANGLE

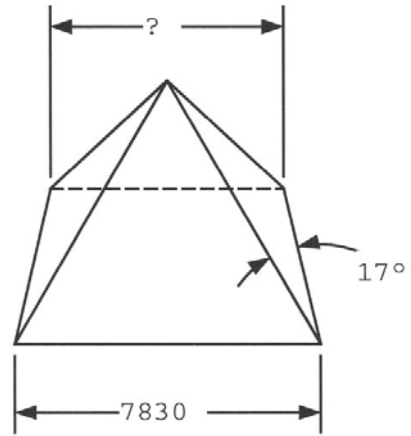
Parallelogram Area =
2.5 (Triangle Area)



06H-60 = _____

06I-60.

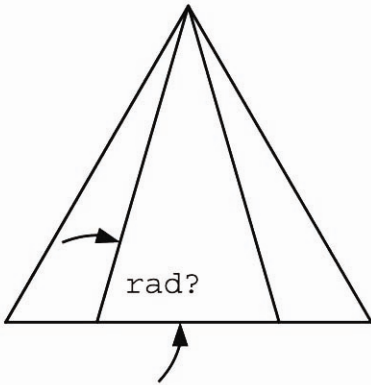
EQUILATERAL AND CONGRUENT ISOSCELES TRIANGLES



06I-60 = _____

07A-60.

ISOSCELES AND EQUILATERAL TRIANGLE

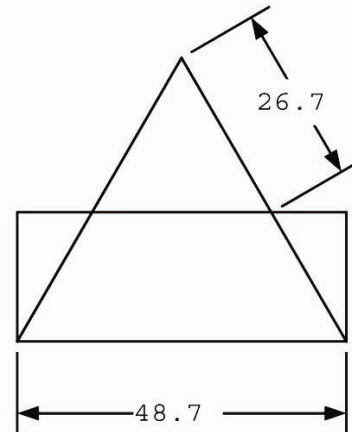


2 [Area (Isosceles Triangle)] =
Area (Equilateral Triangle)

07A-60 = _____

07D-60.

RECTANGLE AND EQUILATERAL TRIANGLE

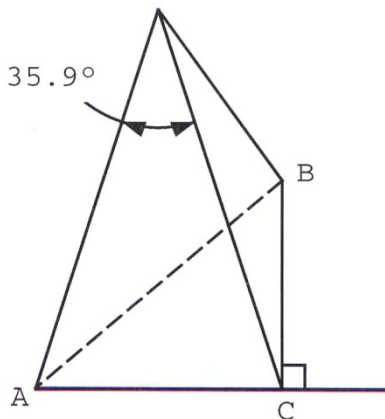


Rectangle Area = ?

07D-60 = _____

07F-60.

ISOSCELES TRIANGLES

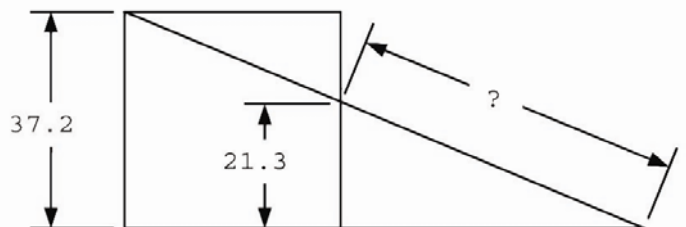


AC = 4.22
AB = ?

07F-60 = _____

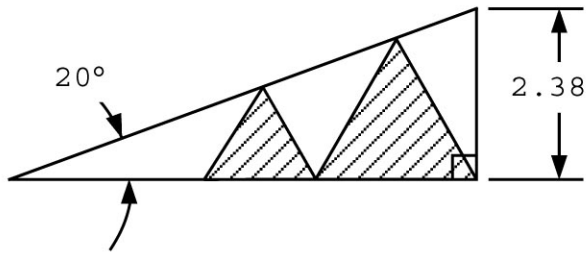
07I-60.

SQUARE AND RIGHT TRIANGLE



07I-60 = _____

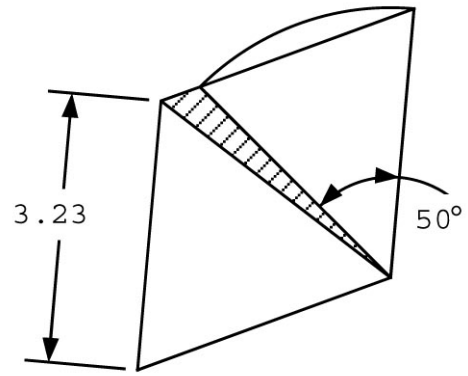
08A-60.
RIGHT AND EQUILATERAL TRIANGLES



HATCHED AREA = ?

08A-60 = _____

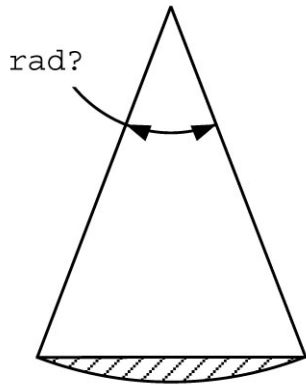
08D-60.
RHOMBUS AND SECTOR



HATCHED AREA = ?

08D-60 = _____

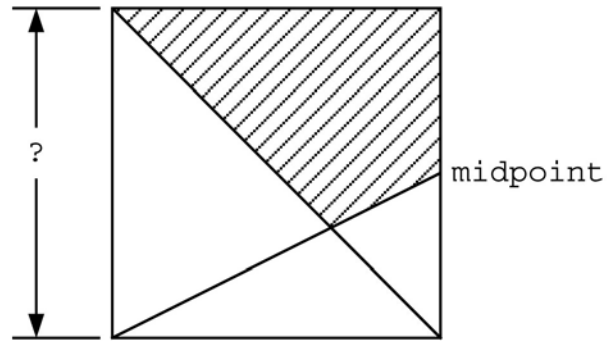
08G-60.
ISOSCELES TRIANGLE AND SEGMENT



AREA (TRIANGLE) = 2190
AREA (SEGMENT) = 209

08G-60 = _____

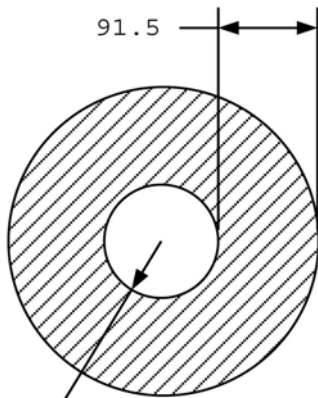
10E-60.
SQUARE



Hatched Area = 109

10E-60 = _____

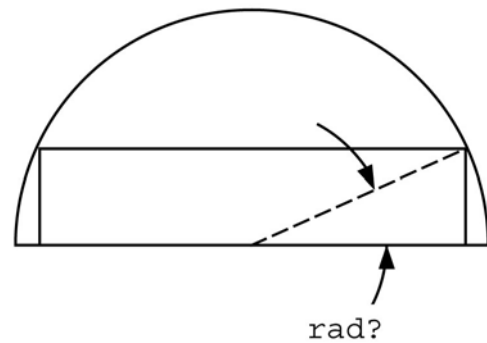
10F-60.
CONCENTRIC CIRCLES



Hatched Area = 57,200

10F-60 = _____

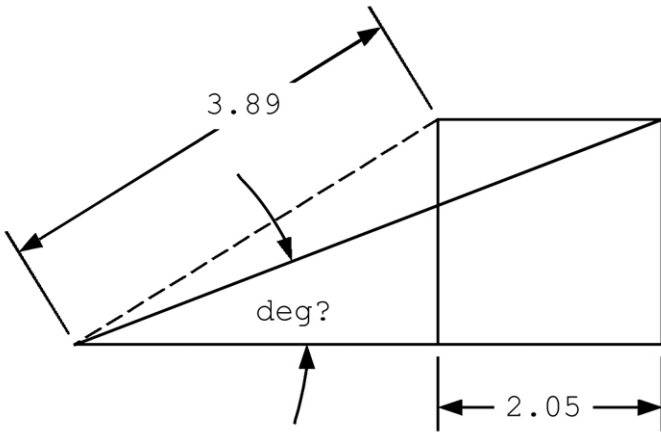
10H-60.
SEMICIRCLE AND RECTANGLE



Segment Area = Rectangle Area

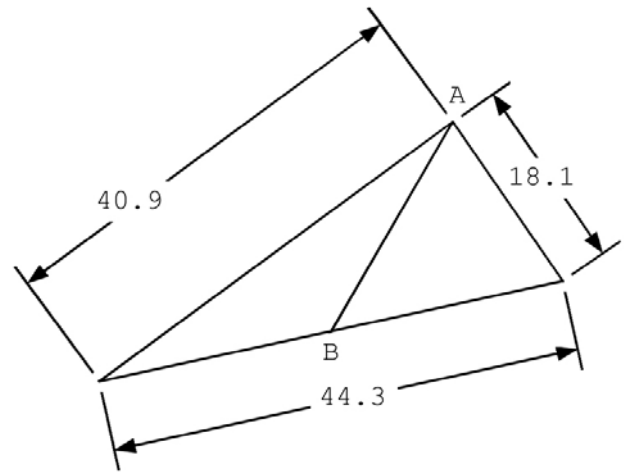
10H-60 = _____

11D-60.
 SQUARE AND RIGHT TRIANGLES



11D-60 = _____

11I-60.
 SCALENE TRIANGLES WITH EQUAL AREA



11I-60 = _____