

log .5936 = 9, 77349-10

log .3524 = 19, 54698-20

log 1,8975 = 27589

log 3,5628 = 55178

3,5628
+ .3524

3,9252
1,9406

log 1,9846 = 29767
log 1,4088 = 14894

2.5² = 6.25
1,9846

log 8,2346 = 291564
log 2,8696 = 45782

diagonal length = 2,8696' = 2' 10 7/16"

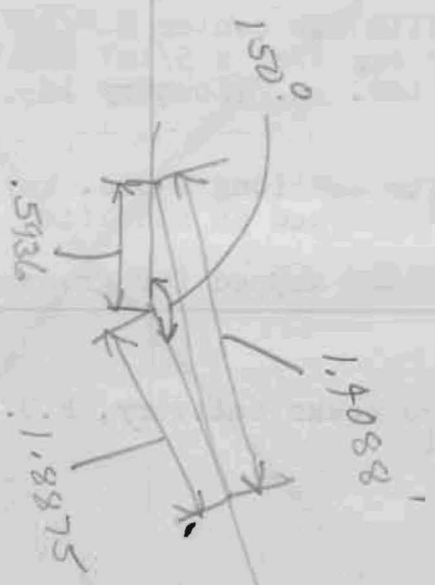
lead 3/8" up to top bolt,



9, 77349-10
+ .27589

30103
9,93753-10

log 2028794-20 = 1,9406



9,42805 - log from 15°
1,14142 = 13,8989
.56947 = 3,7108

= 1/2 one side polygon

a = 3,0703
3,7108

.6405
+ .0469

b = 1,8233
1,8975