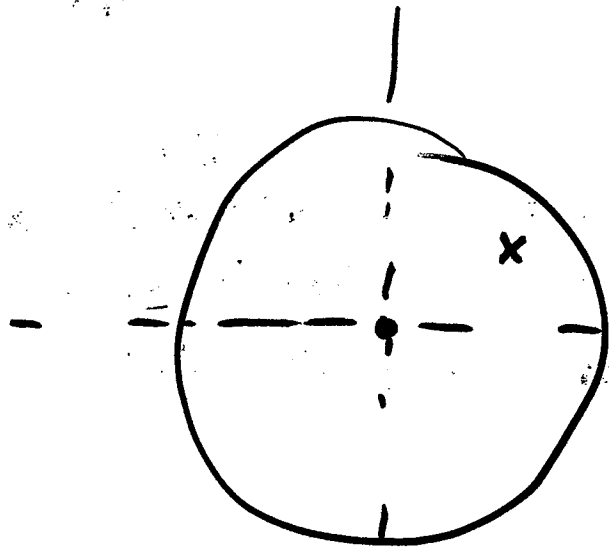


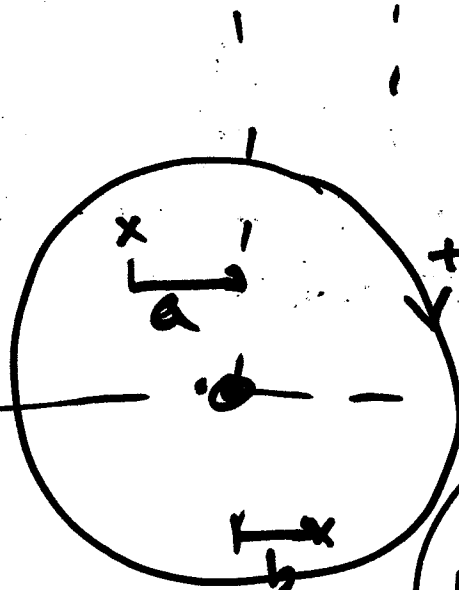
①



$S_{max} = 5.8$

②

adjust with  
cut to 2

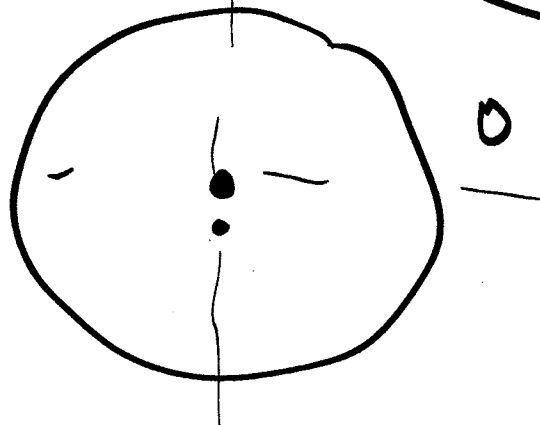


-90 74.2

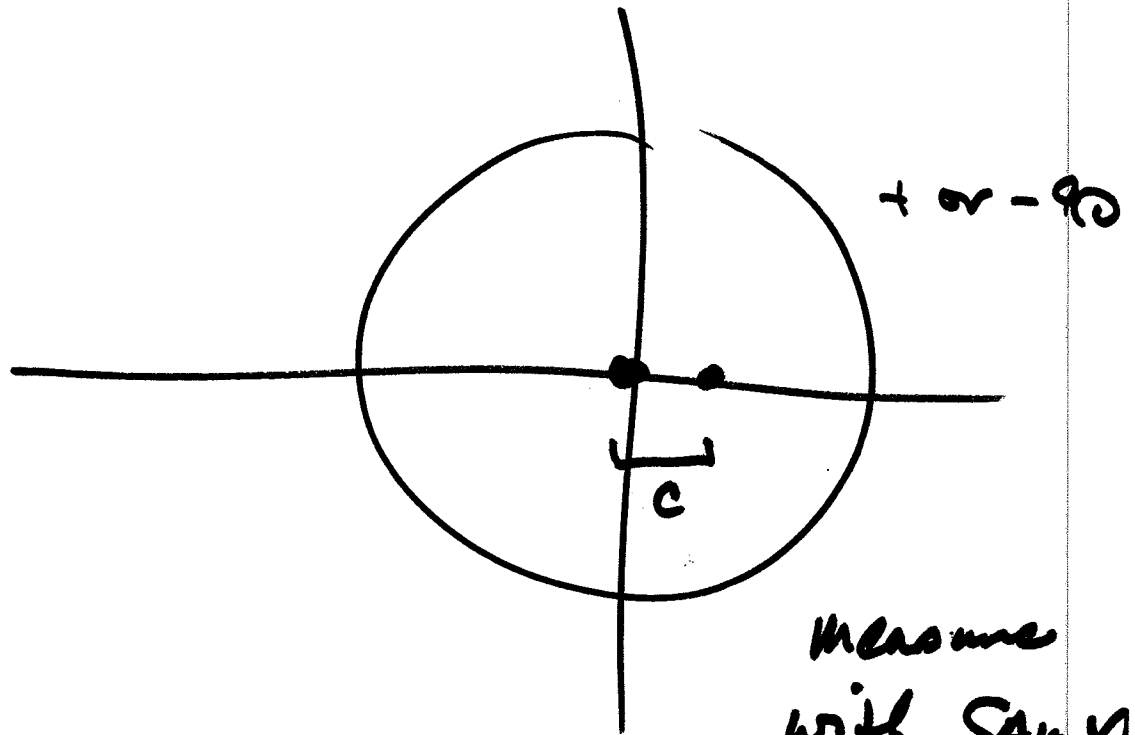
90 61.0

go to  
midpoint  
 $mid = \frac{a+b}{2}$

③



4



Measure  
with SAMX  
but go back to ↑  
adjust attop  
by c

5

Move SAMX to re-center on object.

6

do -90 to 90 attop x (vector 2)  
convention again

7

Check with full rotation