Directions to set up 34.92-degree throws sector:

1. From the center of the circle, measure one of the outer boundary lines at distance A and make a mark (#1).

2. From Mark #1, measure .6 of length A in the direction of the other outer boundary line and make another mark (#2).
3. From the center of the circle, measure distance A towards Mark #2 to form the second outer boundary line. The result is a 34.92-degree sector.