



**Booth layout lines** ----- **Kiosk corner lines** -----

**Circumference = 1130.97 inches (94' 3") - Radius = 180 inches (15')**

**Initial offset is 15 degrees (arc = 3' 11" or 47") from "A" to "B"**

**Center Outer Ring Segments on Kiosk layout lines** -----

**Measure off chords of 15' starting at "A" to lay out hexagon** -----