4.3.1.1 Cut-Out Geometry of OBS baffle Aperture

The cut-out geometry of the OBS entrance baffle aperture is defined in Figure 4.3.1.1-1 as minimum allowable aperture w.r.t. the nominal co-ordinate system. The manufacturing and OBS integration radial tolerance w.r.t. the nominal OBA coordinate system is +2mm / -0mm (radial)

The inside diameter of the entrance baffle is : Ø308mm The outside diameter of the upper flange is: Ø330mm

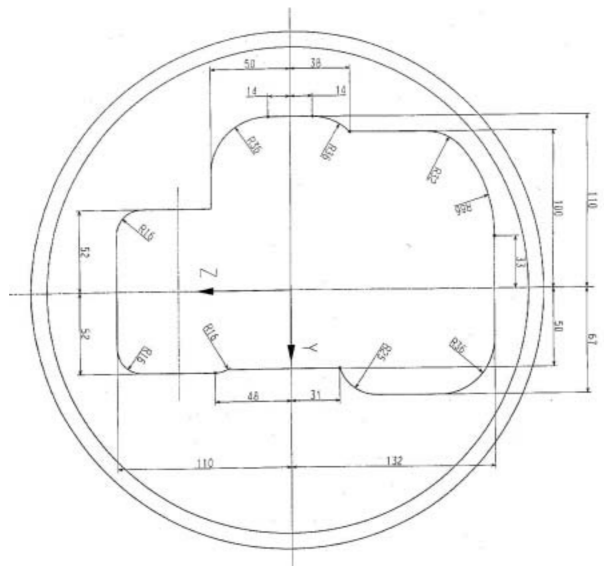


Figure 4.3.1.1-1 : Cut-out geometry of OBS aperture. Minimum allowable aperture. (Shown from –X-direction)

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