This check utilizes the use of the ordinates for the nose to interpolate to determine the ordinates for the complete body at $BR = 0.1$.

Using the ordinates for the nose given by Parker $\Delta R$ from the values for $RR = 0$ have plotted against $BR$.

The values for $\Delta R$ of $0.1$ have been picked from this curve.

Using ratios of $\frac{R_{BR=1}}{R_{BR>0}}$ the ordinates for $BR = 0.1$ have been computed from Hacke.

Values have been squared to obtain area ratios.