# Path in air from vacuum flange to first Si plane of the tracker <br> $\mathrm{D}=7.09 \mathrm{~m}$ <br> Distance of the first Si plane of the tracker from beam focus <br> $\mathrm{F}=8.26 \mathrm{~m}$ <br> Distance of the first Si plane of the tracker from target for Xe beam $\quad X=4.44 \mathrm{~m}$ Target for the Xe beam: 2 cm of Al 



