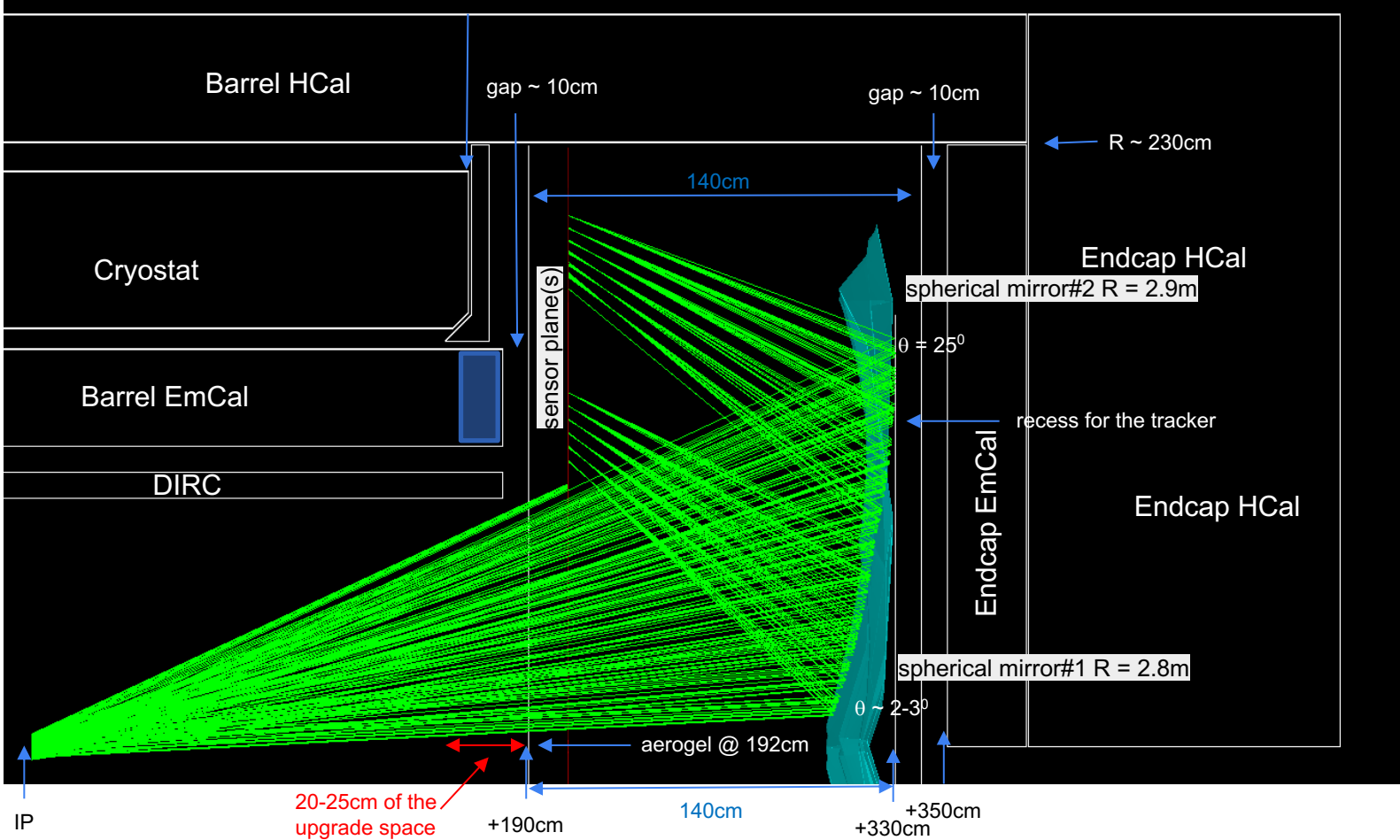


dRICH geometry 09-15-2021



Details

- Reasonable optics & performance, distortions below 1mrad at small angles
- Angular coverage is $\sim [1.5 \dots 4.0]$ in η
- 15cm gap between the sensor plane and the vessel wall

- “Upgrade space” of 20-25cm upstream of the vessel
 - dRICH snout, 7-th forward silicon disk, TRD, ToF, ...