

Baseline design:

- Three beam windows:
 - Window 1 -> Mostly contain high energy shower in drift volume # 1
 - Window 2 -> Fully contain shower and CPA crosser. Study reconstruction across two drift volumes
 - Window 3 -> Mostly Contain high energy shower in drift volume # 2
- Each window system consists of two subsystems:
 - Inside cryostat insulation -> replace the cryostat insulation layers ("penetration")
 - Inside cryostat -> displace passive liquid argon layer ("plug")

