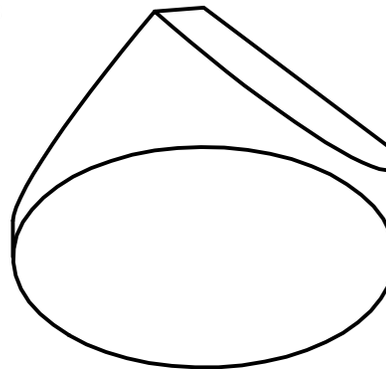
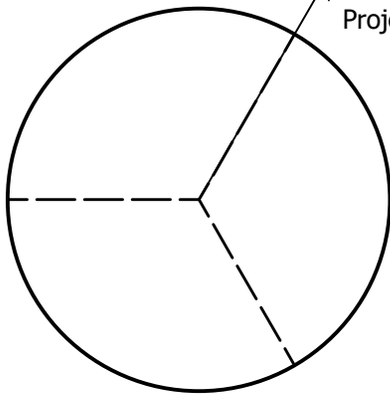


Normal Vector to the CCR Face Defining the Orientation of the CCR. Intersection of this Vector with CCR Face is the Center of the Front Face

Clocking Vector Originating at the Center of the CCR Face, Pointing Along the Projection of one of the Back Edges



| | |
|----------------------|----------|
| DRAWN Byron Davis | 2/9/2018 |
| CHECKED | |
| QA | |
| MFG | |
| APPROVED | |
| | |
| | |

| | | |
|---|--|-----|
| Georgia Institute of Technology | | |
| TITLE | | |
| CCR Orientation and Clocking Vector Definitions for RANGE Satellite | | |
| SIZE A | DWG NO CCR Orientation and Clocking | REV |
| SCALE 4 : 1 | SHEET 1 OF 1 | |