## Power Failure

Danger: Freezing H2, blocking relief path



- 1. System is designed to handle this event safely, passively.
  - 1. Call an expert.
  - 2. GVs will close, generates an FSD, kills beam.
  - 3. Pump & heater will stop. Vacuum will begin to spoil.
  - 4. TS's, JT's, & control computer are on UPS.
  - 5. Close JTs. <u>Very important</u> if ESR <u>or</u> CHL are still up & sending coolant to the target.
    - If you can't, call MCC to get cryo on call to stop coolant at source in case it has not already stopped.