Science Goal:

1. Detect standard model neutrino GZK neutrinos in a single flight
   *SM = evolutions = SFR, homogeneous based on observed cosmic rays

2. "Detect" = observe above background

3. $\frac{\Delta E}{E_0} \approx 1$ at the horizon for cascades

4. Sky map + TBD resolution/error box (of order $9^\circ$)

Science Flow:

1. $\frac{1}{10}$ of total livetime
   5-7 days of livetime at altitude