Big Pic "Going in" Themes

- Programmatics/EPO/Citizen Science = O
- Extragalactic = E
- Transients = T
- Galactic = G

Science Group Report Outs

- Primary Science Goals
 - Secondary Science Goals
- Survey Design Parameters
 - wide and shallow vs narrow and deep polarization high spectral resolution (including lines)
 - high time resolution and time sequencing
 - Optimal frequency high-frequencies: 18-50GHz mid-frequencies: 8-18GHz, low frequency: 1-8GHz
- Any Unique attributes
- Identify Multiplexing opportunities?
- EPO/Citizen Science Synergies?

Organize By Science

- Extragalactic (E) RadioGal/Cluster,
- Extragalactic GalEvol/Lines,
- Extragalactic Cosmology
- Transient Science
- GalPlane/Gal Center
- Galactic Stars/ and Star Formation

Organize by Parameter Advocacy

- Wide and Shallow
- Narrow and Deep
- High Frequency
- Low Frequency
- Polarization Optimized
- Variability Optimized
- High spectral resolution optimized