- Radar scan strategies (PPI vs RHI, calibration, filters, update rates)
- Sounding system coordination (location)
- Real time CHILL displays versus data transmission issues (clogging the pipe)
- Project web pages (utility, customized for NWS, product content)
- Meet with NWS to identify display needs
- Placement of corner reflectors for Fabry testing (size, siting and permission)
- Siting for extra GPS receivers
- Requirement for S-band clutter filters
- Need calibrated Zdr when it rains at S-Pol and CHILL?
- General radar calibration as a routine
- Radar intercomparison
- When to have Ka band radar operational on a daily basis
- CHILL ground clutter and KFTG coverage as related to DIAL site selection
- FAA permission for DIAL and tethersonde
- Sonde launch coordination proximate to DIAL site (collocated when possible) 20 added sondes available
- S-Pol night time operations is desirable
- Siting and spacing of mini-radiometer to maximize intercomparison with other systems
- Location of NCAR disdrometer in radar space (perhaps collocation with CSU systems)
- CHILL radar data availability for hyrdomet studies
- T-1 line and workstation for KFTG for open RDA system.
- Staffing issues for all operations (S-Pol, MGAUS, CHILL evening operations
- Possibility of multiple X-band coordination (CASA)