NEVS - Will Support:

- Integration of user-decision and planning criteria into the verification process.
- Provide an infrastructure for collaboration between WRF user groups.
- Allow for information sharing between MET and other verification systems and packages.
- Maintain the historical approach to forecast verification.
- Integration of new observation datasets and verification techniques.
Verification Service: Discussion

- Is the difference between a verification system and a verification service clear, or are there lingering questions?

- How would such a service be useful to the DTC?
  - Combining many different types of information (not just parameter observations) into your analysis, to address user-specific decision criteria. [Multiple stratifications]
  - Evaluating short-term and long-term study periods (verification testbed).

- How might such a service assist the DTC with their overall data management tasks?

- How would you use the DTC verification service? (what will you put into... and get out of a network-enable verification service)