

Interaction between Data-User and Stations

- “ILRSWatchDog” software to identify bias anomalies from quick-look analysis reports and notify the appropriate station.
- Station position stability is important for data QC
- The number of bias “alerts” has decreased in the past two years, request that the stations reply to the bias “alert” email.
- Potential new performance assessment criteria: amount of daytime tracking, % time tracking, % interleaving, low elevation, batting average.

Interaction between Data-User and Stations

- Prototype ilrs web site: <http://ilrs.gsfc.nasa.gov/new/>
- EDF version 2 is available, and software is being developed to use the EDF files and the quick-look reports to identify bias “alert” events.

To summarize:

Communications are getting better, but there is room for improvement. More targets will require more rapid communication.