Discussion of observations for LOFAR CS1

This area is for more detailed comments about problems and tests done with specific observations. Start a new subsection for your favorite observation!

2333

 Position error in images from first subband is gone. I assume reference frequency error was fixed. (casey)

2216

- Phase wrap problem disappeared. Why?
- Dipole number 15x now works.
- First subband of each MS has shift in positions. Sarod says this is caused by an error in the reference frequency for the first subband of each MS. (casey)

2113

- Phase wrap problem with CS016. All baselines between CS016 dipoles and non-CS016 dipoles have a rapid change in phase with frequency. About twelve turns of phase are observed across the 256*0.6 kHz subbands.
- Closure phase experiment for phase wrap problem: add phases along three baselines (e.g., 1-13 + 13-14 + 14-1). This sum is constant, which suggests that the phase wrap is related to a delay problem between CS016 and the other stations. It probably does not occur in the correlator. (Can someone confirm this?)
- Dipole number 15x is turned off.
- First subband of each MS has shift in positions. Sarod says this is caused by an error in the reference frequency for the first subband of each MS. (casey)

2092

Phase wrap problem first of CS016 first seen?

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