Analysis for H1C IDR 2.2 Josh Dillon, 1/12/19 From Commissioning Team 4-pol Raw Data **List of Bad Antennas RTP Antenna Metrics** zen.{JD}.HH.uvh5 bad_ants/{JD}.txt zen.{JD}.HH.uv.ant_metrics.json Redcal: redcal_run.py Cuts times based on solar altitude and edge channels Finds delays (firstcal) **FirstCal Calibration Solutions** - Performs redundant calibration per-time and perzen.{JD}.HH.first.calfits channel (omnical) - Removes antennas with high chi^2 and recalibrates if necessary. **Run FirstCal Metrics:** firstcal_metrics_run.py Assess FirstCal solutions. **Omnical Visibility Solutions Omnical Calibration Solutions** zen.{JD}.HH.omni.calfits zen.{JD}.HH.omni.vis FirstCal Metrics {JD}.HH.first.calfits.firstcal _metrics.json Abscal: omni_abscal_run.py **Abscal Visibility Model** Use externally calibrated visibilities zen.{JD}.HH.uvRXLS.uvh5 to solve for Omnical degneracies. **Abscal Calibration Solutions** zen.{JD}.HH.abs.calfits Cal XRFI xrfi_run.py Find and flag RFI based on Omnical gains and chi^2, Omnical visibility solutions, and Abscal gains and chi^2. Condenses flags to a single waterfall. **Initial Flags** zen.{JD}.HH.cal_flags.h5 Single waterfall of flags from calibration data products. **Delay XRFI** delay xrfi run.py Find additional flags using delayfiltered visibilities. All baselines and **Final Flags** polarizations flagged identically. zen.{JD}.HH.final_flags.h5 Final set of flags from both Cal XRFI and Delay XRFI. **Flagged Absolute Calibration Solutions** zen.{JD}.HH.flagged_abs.calfits Legend **Smoothcal:** Data with smooth_cal_run.py **External Origin** All other absolute calibration Smooth calibration solutions on a solutions for the same day. desired calibration and frequency scale. Also selections a reference antenna. **Visibility Data Product Smoothed Absolute** hera_cal process **Calibration Solutions** zen.{JD}.HH.smooth_abs.calfits

