

Annotated Table CONTOUR Calibration reports

**PDF Files:**

Name	Contents	Note
Master_Cal_Rec_v11.1intro.pdf Master_Cal_Rec_v11.2CRISP.pdf Master_Cal_Rec_v11.3CFI.pdf Master_Cal_Rec_v11.4apdx.pdf Master_Cal_Rec_v11.5sphr.pdf	Master Calibration Records. Information on all calibration tests in APL OCF.	All but 11.5 in v2 tarball.
CFI Logbook 1.pdf CONTOUR CRISP Logbook I.pdf Crisp Logbook II.pdf	Handwritten logs from Imager/spectrometer calibration	Previously Sent
Imagers_report.pdf	CRISP and CFI Dark column properties, FTSR, Responsivity, Noise analysis, Binning anomalies, and CRISP Mirror calibrations.	In v2 tarball
Imager_Bandpasses.pdf CFI_filter_transmission_Barr.pdf CFI_Bandpass_Data.pdf CRISP_filter_transmission_Barr.pdf CRISP_Bandpass_Data.pdf	Filter bandpass report and supporting data for CRISP and CFI.	In v2 tarball
Imager_Ghost.pdf	CRISP flatfield ghost analysis	In v2 tarball
CRISP_s_Noise.pdf CRISP_s_Linearity.pdf CRISP_s_Responsivity.pdf CRISP_s_BrightnessSamples.pdf	CRISP Spectrometer Noise report CRISP Spectrometer Linearity CRISP Spectrometer Responsivity CRISP Spectrometer brightness hand sample analysis.	In v2 tarball
CONTOUR_FRINGE	Tar'ed website analysis of CFI flatfield fringe effects	Website tarball