TESS Science Processing Operations Center Pipeline and Data Products

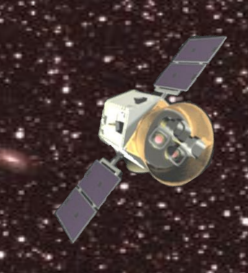


Monday July 22 2019

TASC5/KASC12

Cambridge, MA



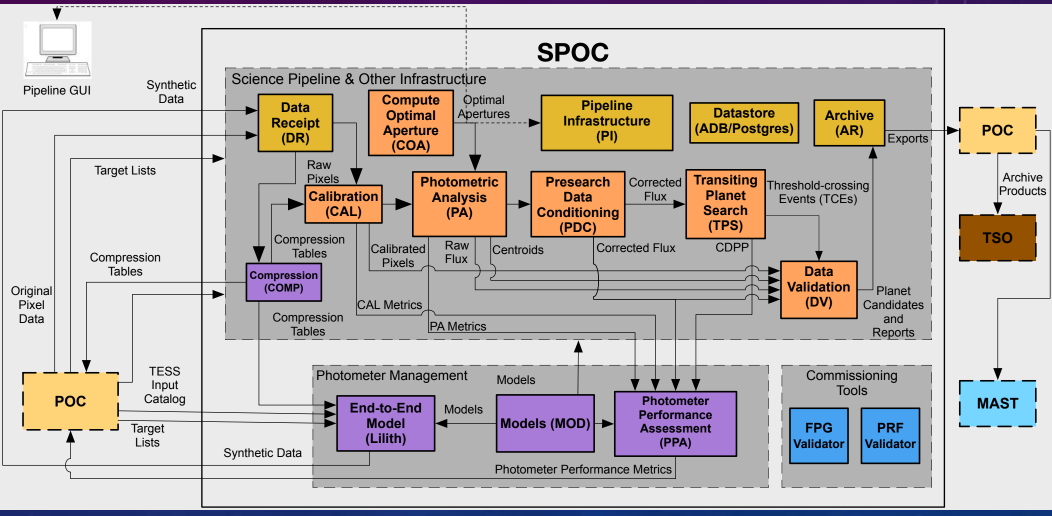






Science Processing Operations Center Architecture



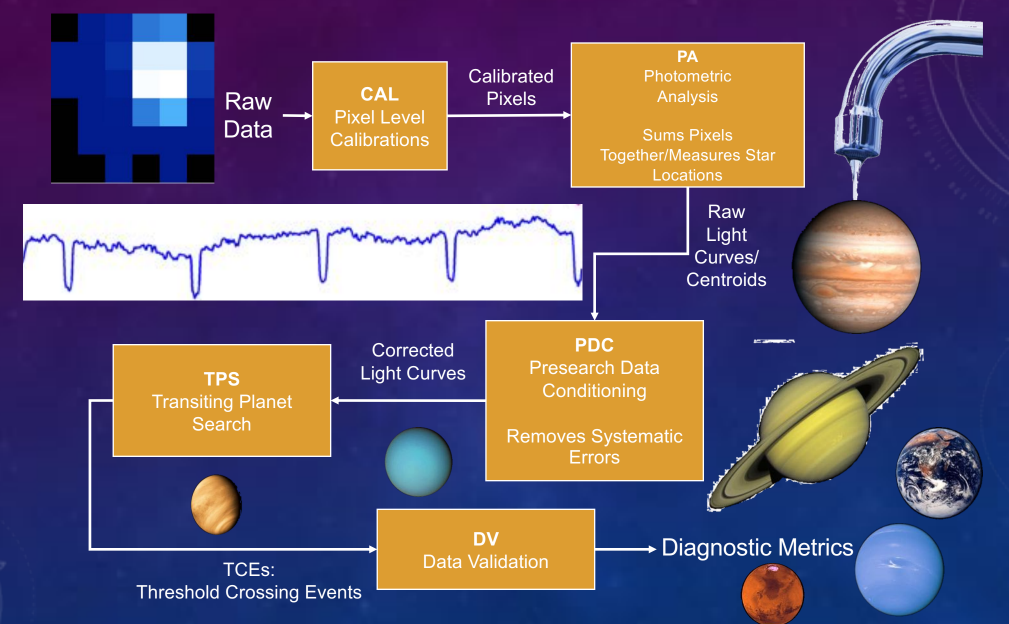




Science pipeline and data products are modeled after the Kepler Mission science pipeline and products



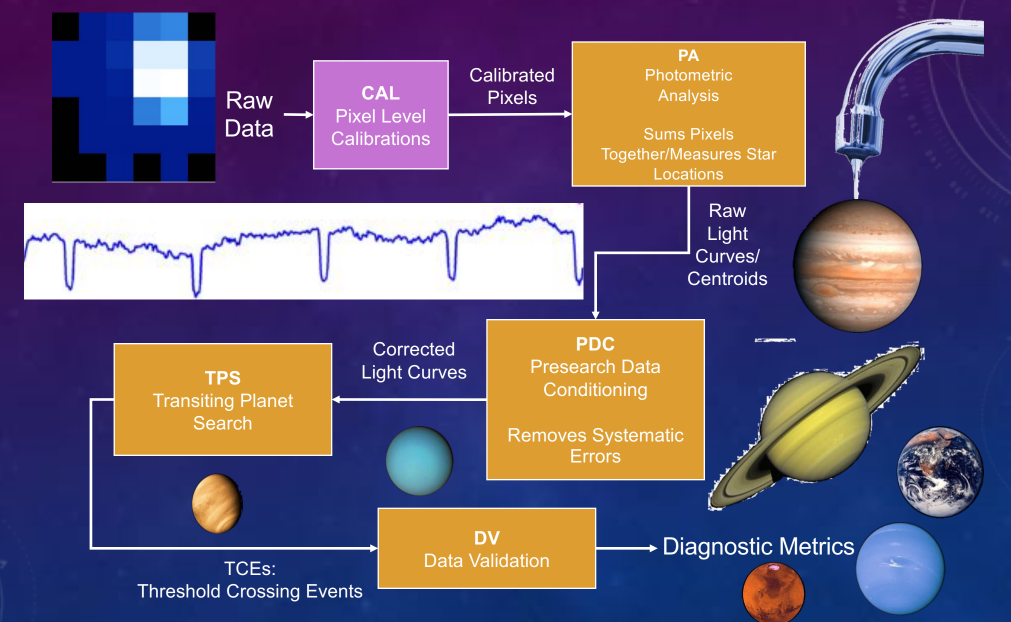








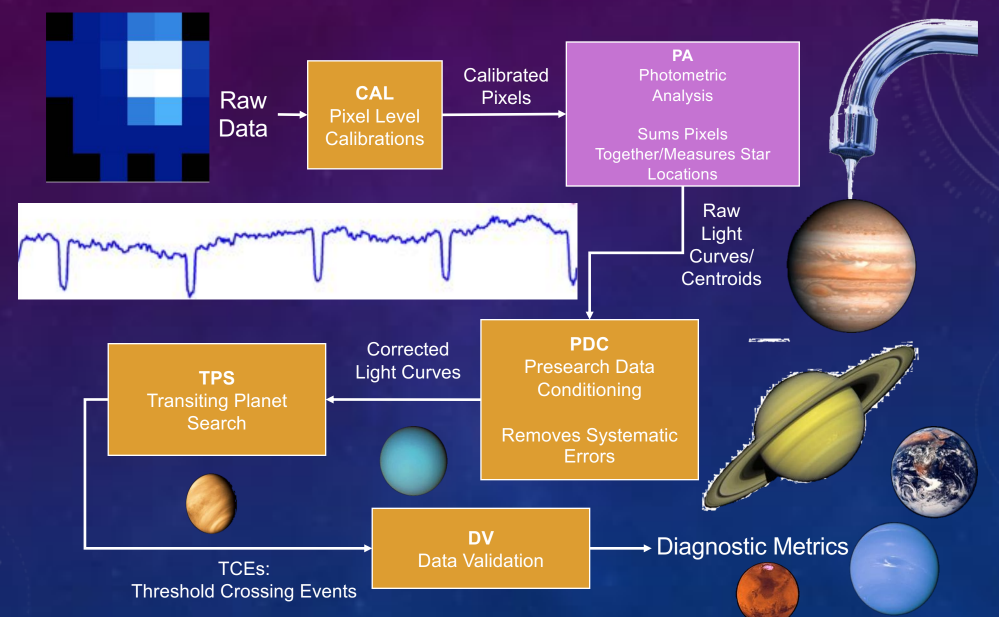








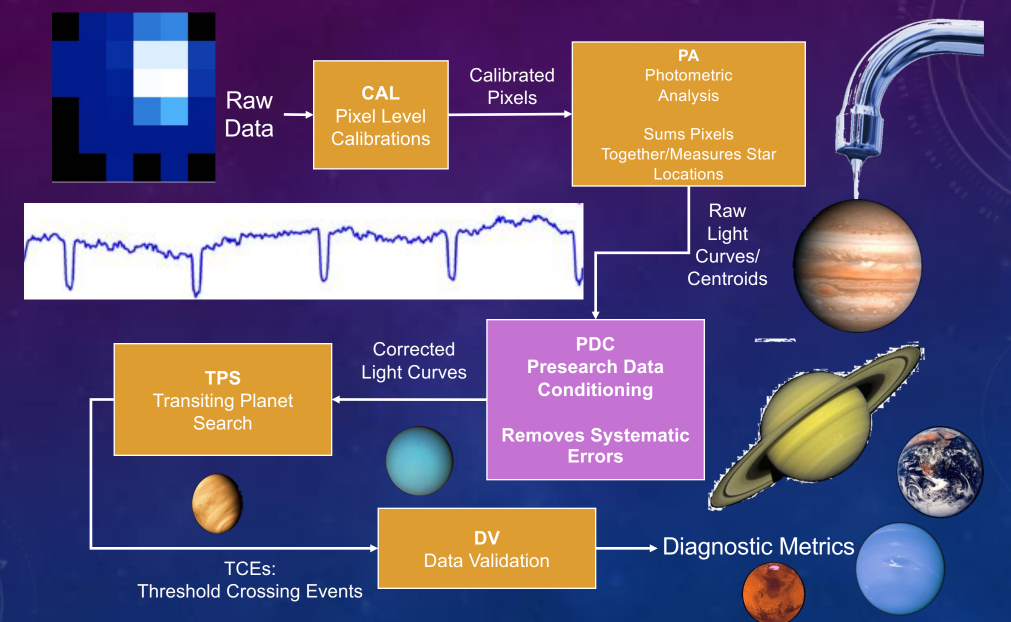








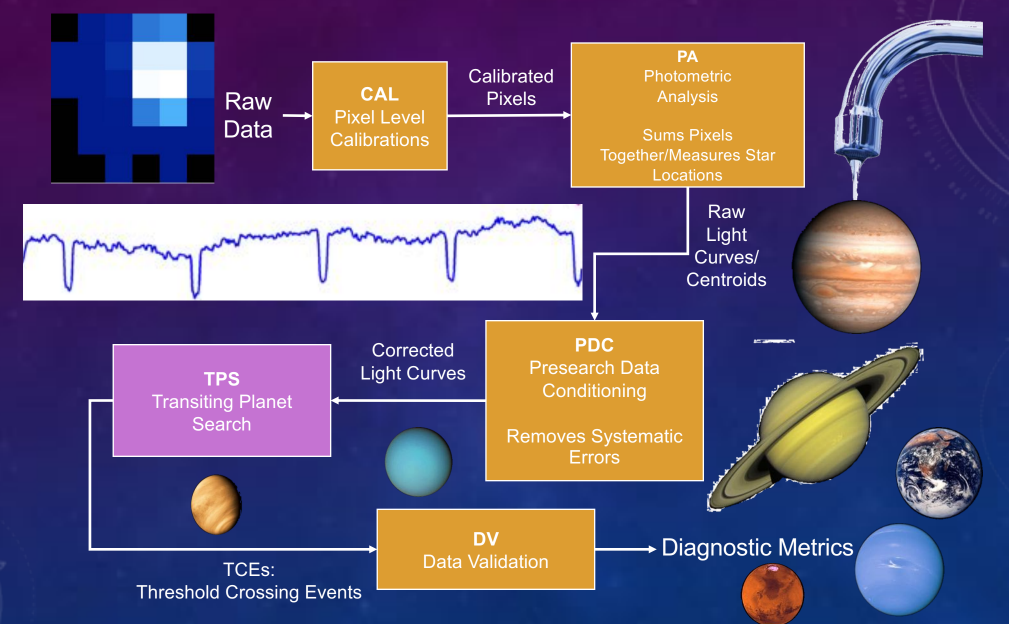








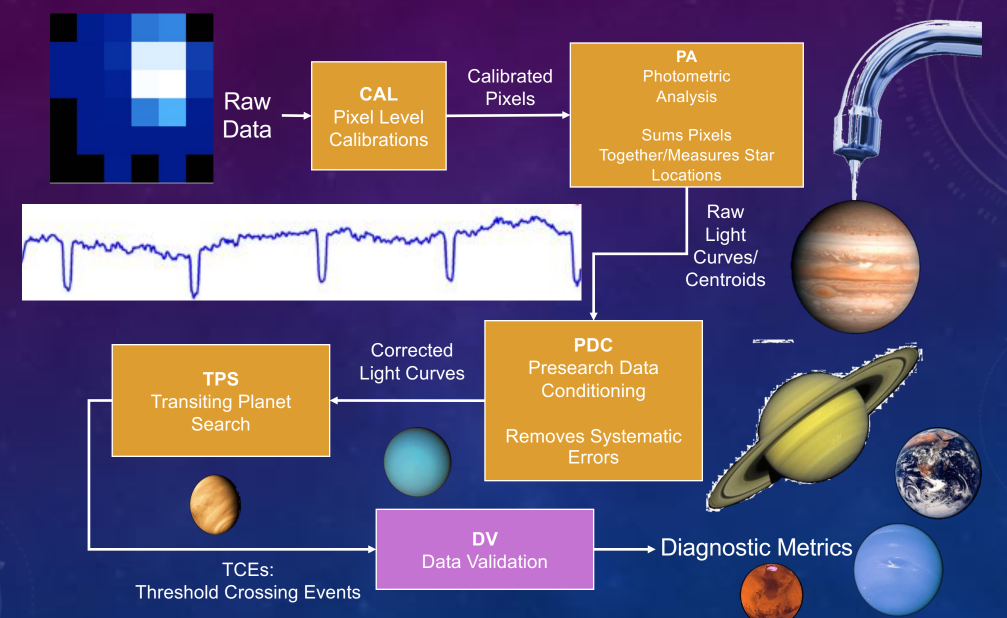
















Data Products



Data Type	Naming Convention	File Type
Uncalibrated full frame image	tess <i>yyyydddhhmmss-</i> s <i>sctr-cam-ccd-scid-cr</i> _ffir.fits.gz	FITS+GZIP
Calibrated full frame image	tess <i>yyyydddhhmmss-</i> s <i>sctr-cam-ccd-scid-cr</i> _ffic.fits.gz	FITS+GZIP
Target pixels	tess <i>yyyydddhhmmss-</i> s <i>sctr-tid-scid-cr</i> _tp.fits.gz	FITS+GZIP
Light curves	tess <i>yyyydddhhmmss-</i> s <i>sctr-tid-scid-cr</i> _lc.fits.gz	FITS+GZIP
Collateral target pixel files	tess <i>yyyydddhhmmss</i> -s <i>sctr-type-cam-ccd-output-scid-cr</i> _col.fits.gz	FITS+GZIP
Cotrending basis vectors	tess <i>yyyydddhhmmss-</i> s <i>sctr-cam-ccd-scid-cr</i> _cbv.fits	FITS
Full data validation report	tess <i>yyyydddhhmmss-</i> s <i>startsctr-sendsctr-tid-pin</i> _dvr.pdf	PDF
TCE summary report	tess <i>yyyydddhhmmss-</i> s <i>startsctr-</i> s <i>endsctr-tid-pn-pin</i> _dvs.pdf	PDF
Data validation results	tess <i>yyyydddhhmmss-</i> s <i>startsctr-</i> s <i>endsctr-tid-pin</i> _dvr.xml.gz	XML
DV Results XML Schema	tess <i>yyyydddhhmmss</i> _dvr.xsd	XML Schema
Definition		
Data validation time series	tess <i>yyyydddhhmmss</i> -s <i>startsctr</i> -s <i>endsctr-tid-pin</i> dvt.fits.gz	FITS+GZIP

ssctr, sstartsctr, sendsctr := sector, start/end sector

cam, ccd := Camera #, CCD #

scid := spacecraft configuration

cr := cosmic ray mitigation performed? 'x': no, 's': spacecraft, 's': SPOC pipeline, 'b': both

output := CCD output # 'A', 'B', 'C' or 'D'

pin := monotonically increasing index for each SPOC pipeline run

pn := planet number for each target star system

tid := TESS input catalog number

type := type of collateral data included: "lvcol", "tvcol", "smrow", or "vrow".

	Date Stamp in UTC		
уууу	4 digit year		
ddd	3 digit day of year [001,366]		
hh	2 digit hour [00,23]		
mm	2 digit minute [00,59]		
SS	2 digit second [00,60]		



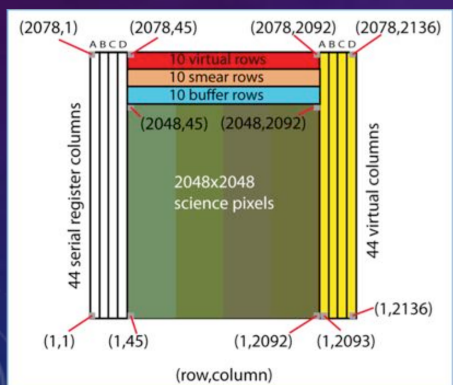


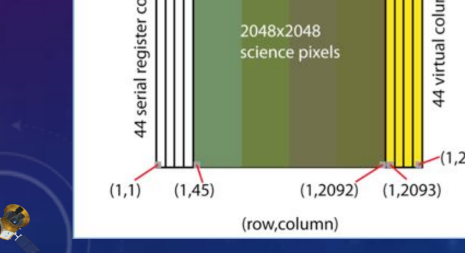
Full Frame Images (FFIs)



Uncalibrated and Calibrated 30-minute FFIs supplied

- Calibrated includes uncertainties
- No background correction, but all the pixel calibrations
- Collateral pixels included in the FFIs
- One file for calibrated/uncertainties and one file for raw
- Includes WCS





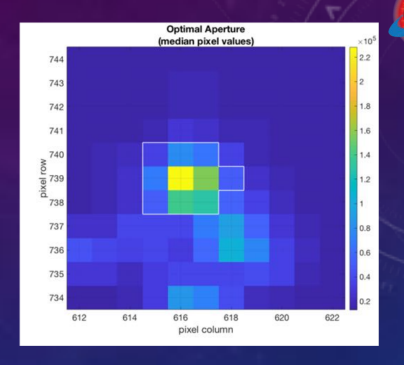


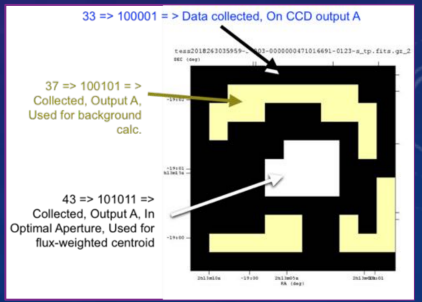


Target Pixel Files and Collateral Data

- Contains calibrated, background-subtracted pixel data time series for each 2-minute target
- One file per sector, per target
- Number of pixels collected per target (typically 11x11) and the aperture HDU is always a bounding box around the collected pixels
- Collateral Pixels:
 - Leading virtual Column (lvcol): Measures bias voltage
 - Trailing virtual Column (tvcol): Measures bias
 - Smear row (smrow): Measures shutterless smear and dark current
 - Virtual row (vrow): Measures shutterless smear charge and dark current during readout

Bit	Value	Description
1	1	Pixel was collected by the spacecraft.
2	2	Pixel was in optimal aperture.
3	4	Pixel was used in background calculation.
4	8	Pixel was used to calculate the flux weighted centroid.
5	16	Pixel was used to calculate the PRF centroid.
6	32	Pixel is on CCD output A
7	64	Pixel is on CCD output B
8	128	Pixel is on CCD output C
9	256	Pixel is on CCD output D









Cotrending Basis Vectors (CBVs)



CBVs represent the systematic trends present in the data per CCD.

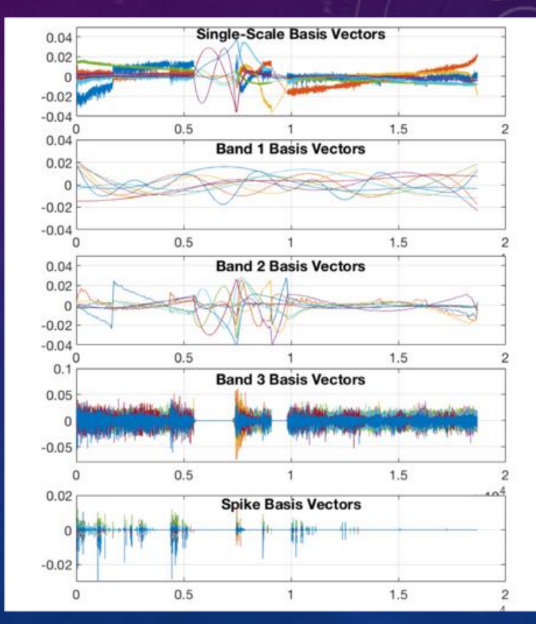
Singular vectors from an SVD analysis

Several types of CBVs available:

- Single-Scale
- Multi-Scale
- Spike

Every effort made so that the CBVs only contain systematic signals ("Entropy Cleaning") and Bayesian Priors used to regularize the fits in PDC

- But overfitting can still occur.
- You can perform your own fit to CBVs if PDC did not perform well on your target.



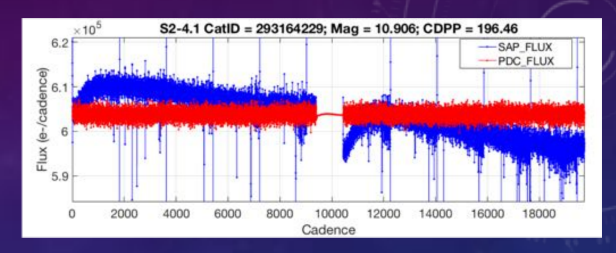


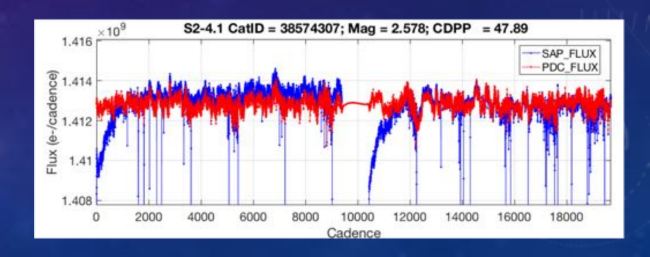


Light Curves



- SAP_FLUX: Simple Aperture Photometry, background subtracted
- PDC_FLUX: Pre-search Data Conditioning: removal of instrumental systematics
 - Goodness metrics
 - CDPP
 - other quality metrics
- PSF CENTR#: PSF-fitted centroids (only for PPA targets)
 - Better, but not for every target
- MOM_CENTR#: Flux-weighted (moment-derived) centroid motion
 - Available for (almost) every target





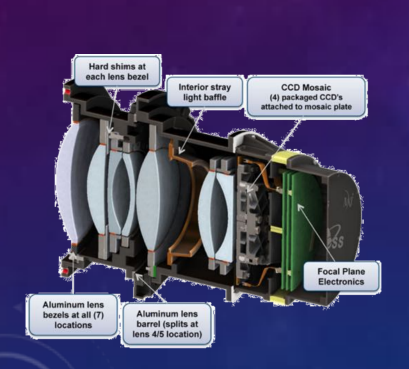


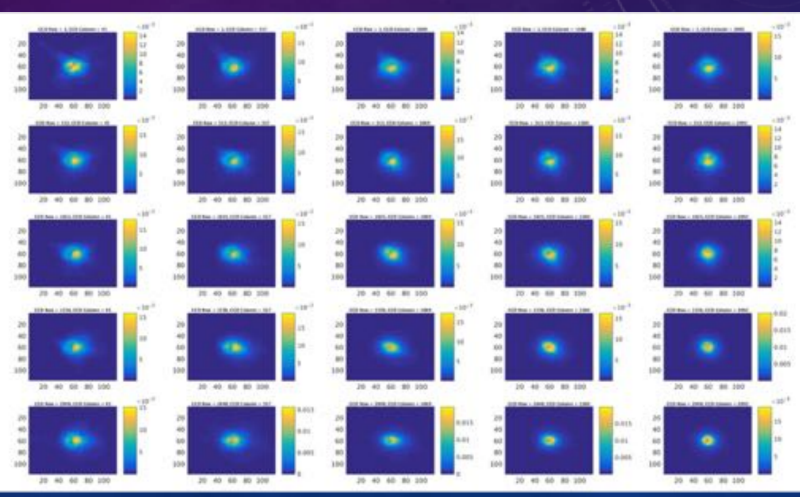


Pixel Response Function (PRF) Models



- Discrete PRF models for all 16 CCDs generated during commissioning.
- Updated in November 25 models per CCD
- Can be interpolated to any focal plane location









Data Quality Flags



Bit	Value	FFI	Description	
1	1	Υ	Attitude Tweak	
2	2	N	Safe Mode	
3	4	Y	Spacecraft is in Coarse Point	
4	8	Y	Spacecraft is in Earth Point	
5	16	Y	Argabrightening event	
6	32	Υ	Reaction Wheel desaturation Event	
7	64	N	Cosmic Ray in Optimal Aperture pixel	
8	128	Υ	Manual Exclude. The cadence was excluded because of an anomaly	
9	256	N	Discontinuity corrected between this cadence and the following one	
10	512	N	Impulsive outlier removed before cotrending.	
11	1024	Υ	Cosmic ray detected on collateral pixel row or column.	
12	2048	Y	Straylight from Earth or Moon in camera FOV.	

Data Quality Flags are bit-encoded – each bit represents a separate event/issue





Other Important Considerations



FITS files keep track of data releases via keywords:

- "DATAREL": data release number,
- "PROCVER": SPOC pipeline release version.

Timestamps are in TJD = JD(TDB) - 2,457,000

Pipeline is evolving as we respond to the spacecraft and data characteristics

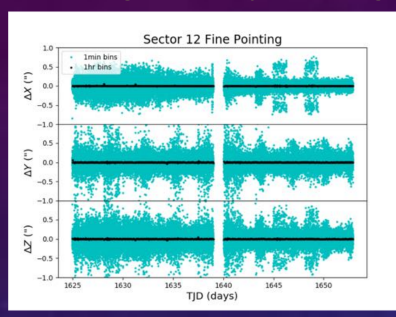
- Continue to tune parameters
- Bug fixes
- Algorithm improvements
- Please read Data Release Notes!
- Sector 1 DRN most complete as a reference for future DRNs





Data Release Notes: Pointing Quality, Background, Scattered Light



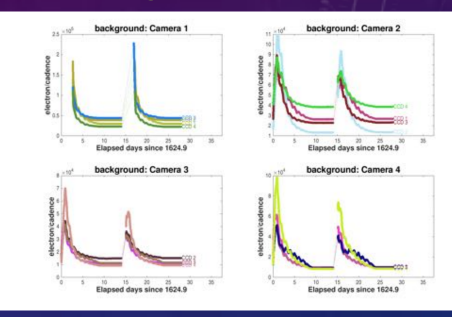


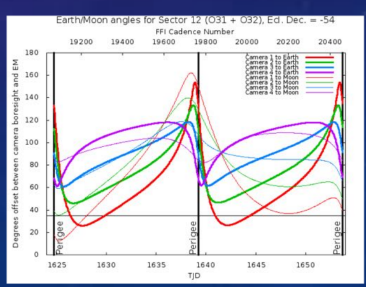
Cadences affected by fireflies/fireworks noted.

Cadences excluded due to scattered light also noted:

Table 2: Cadence ranges for data excludes due to scattered light

Cam	CCD	Orbit 31	Orbit 32
1	1	286196-288125	297056-298530
1	2	286196-288125	297056-298542
1	3	286196-288125	297056-298375
1	4	286196-288125	297056-298543



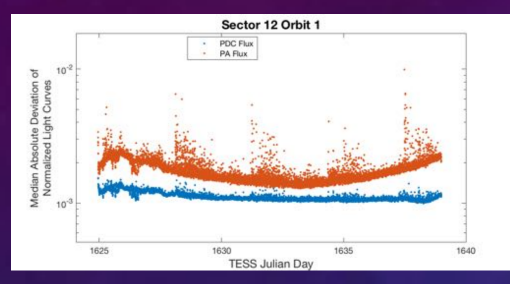


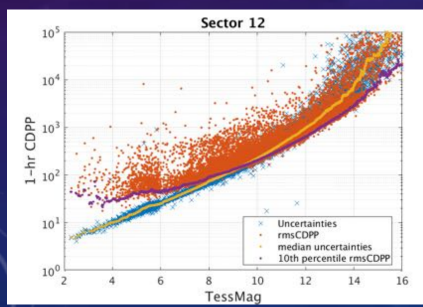


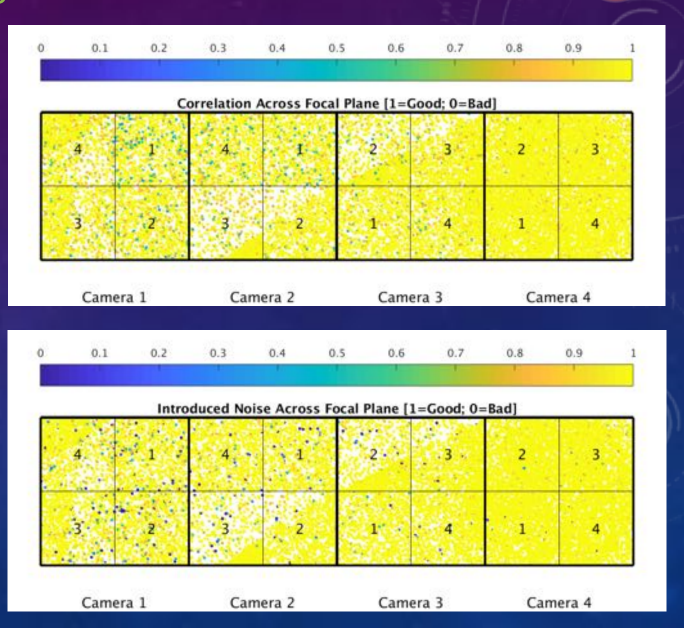


Data Release Notes: Quality of Flux Time Series













Summary



- TESS Science Pipeline is modeled after the *Kepler* pipeline
- TESS Data products are closely modeled after Kepler's
- FFIs, Target Pixel files, Light Curve files, Transit search products are available at MAST
- Calibration models also available at MAST (PRFs, etc.)
- Documentation available at MAST:
 - Science Data Products Description Document
 - Kepler Data Processing Handbook
 - Data Release Notes
 - TESS Instrument Handbook

