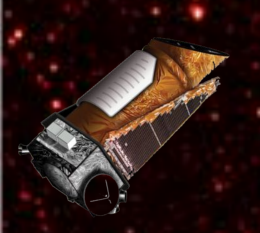
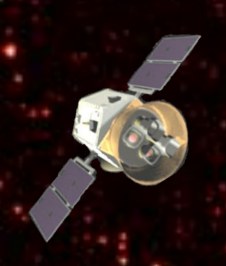
TESS Science Processing Operations Center Pipeline and Data Products

Jon M. Jenkins NASA Ames Research Center

Wednesday July 31 2019

TSC-I Cambridge, MA



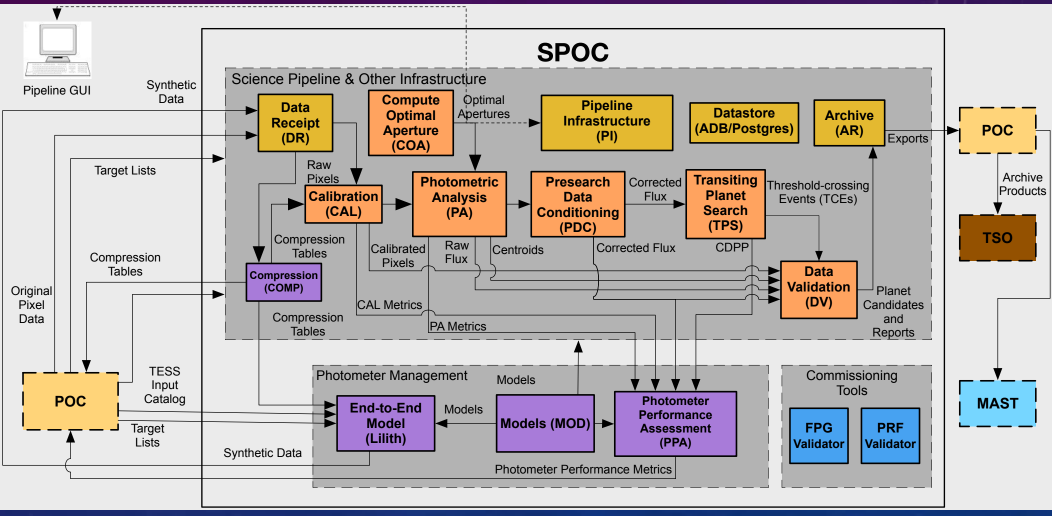






Science Processing Operations Center Architecture



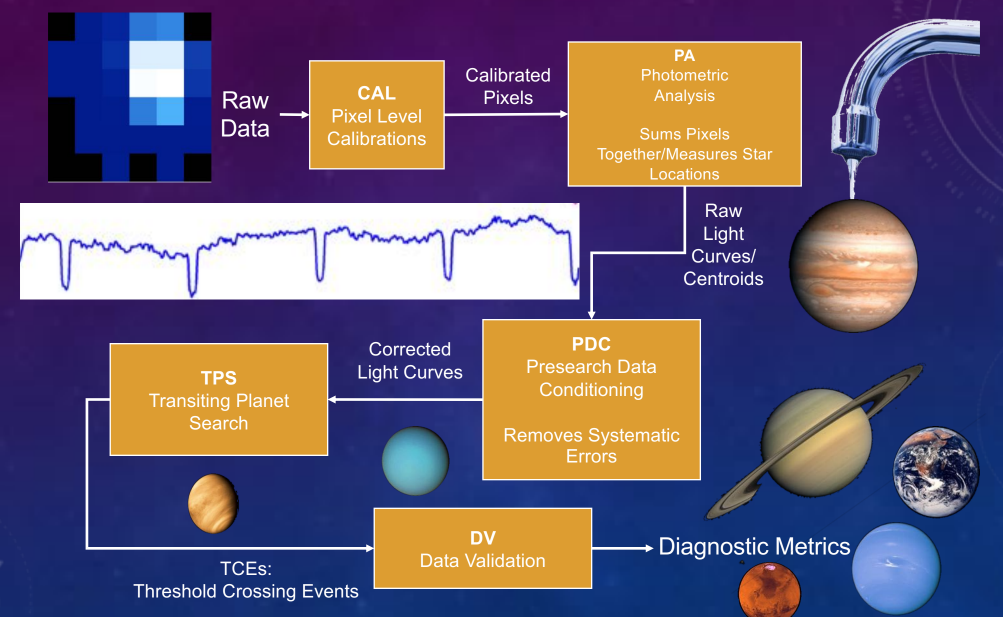




Science pipeline and data products are modeled after the Kepler Mission science pipeline and products



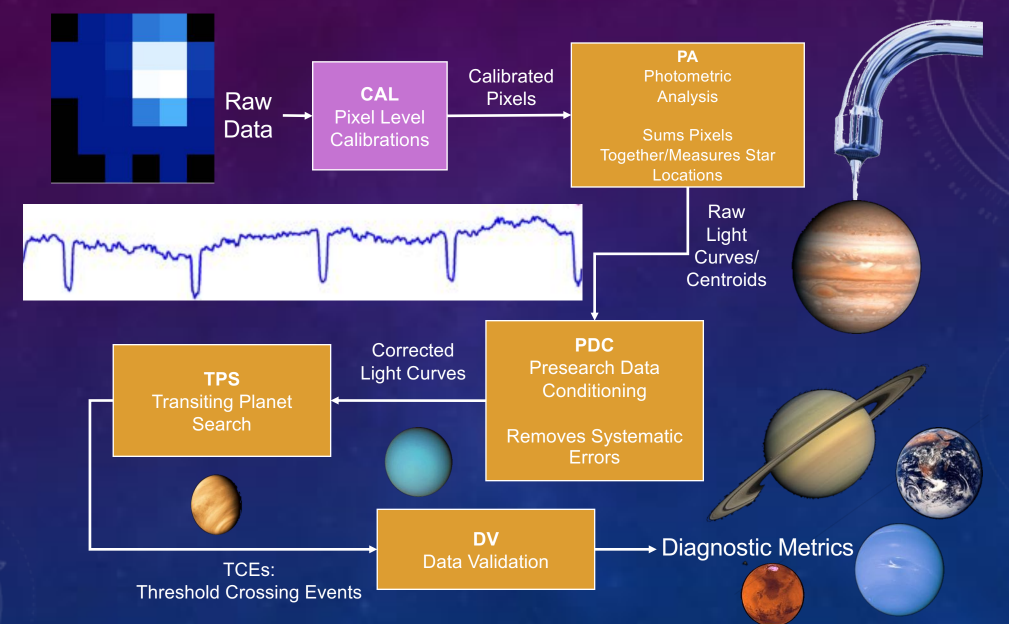








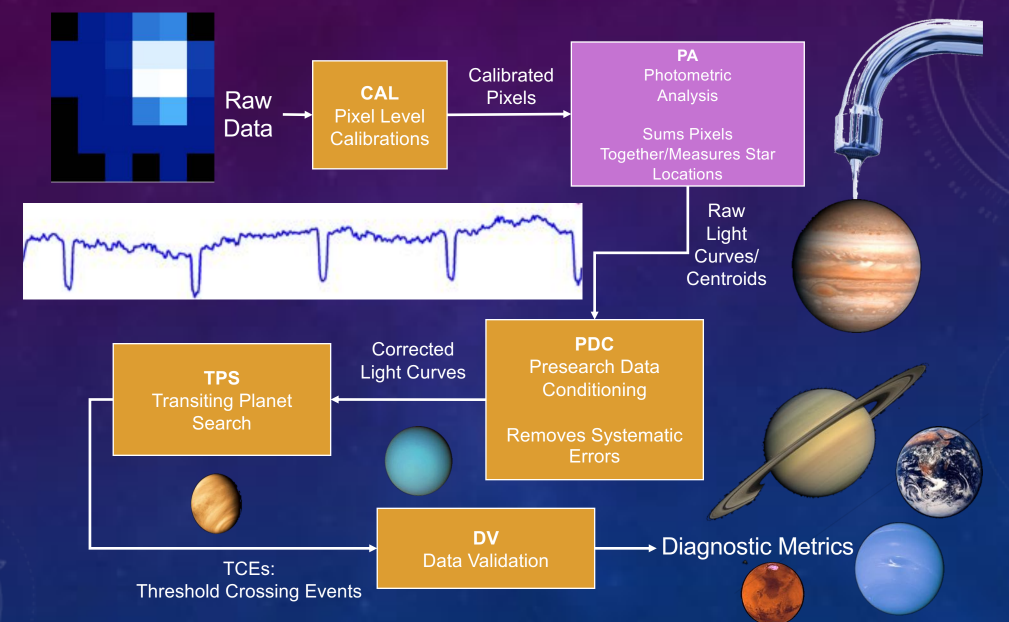








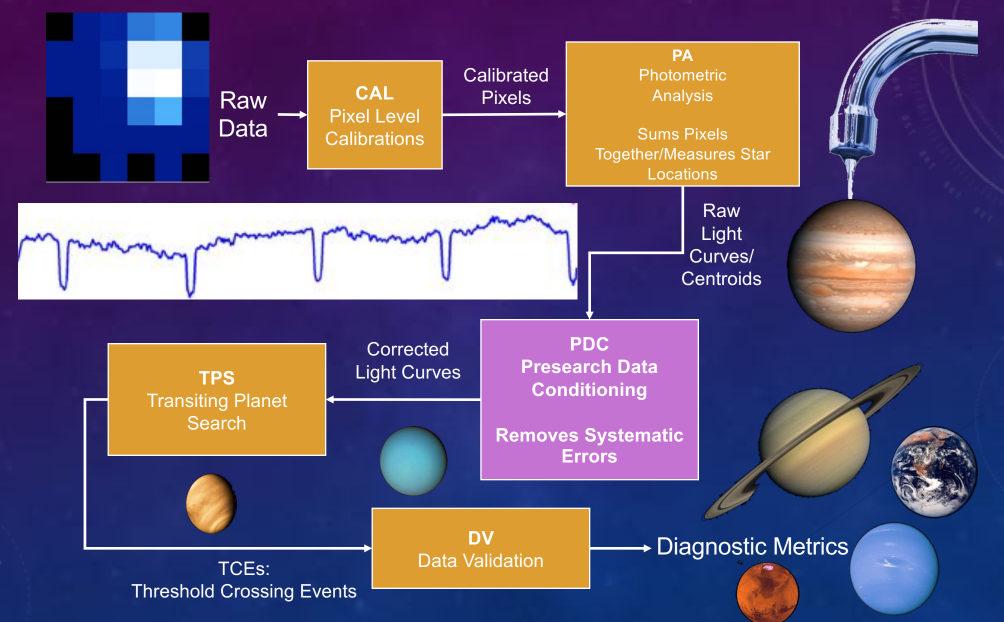








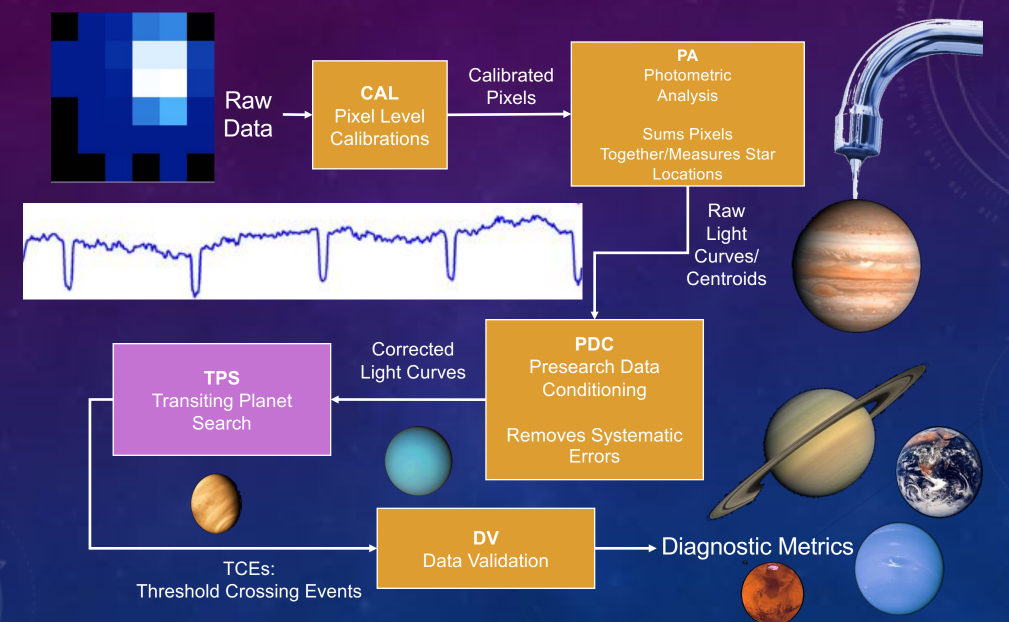








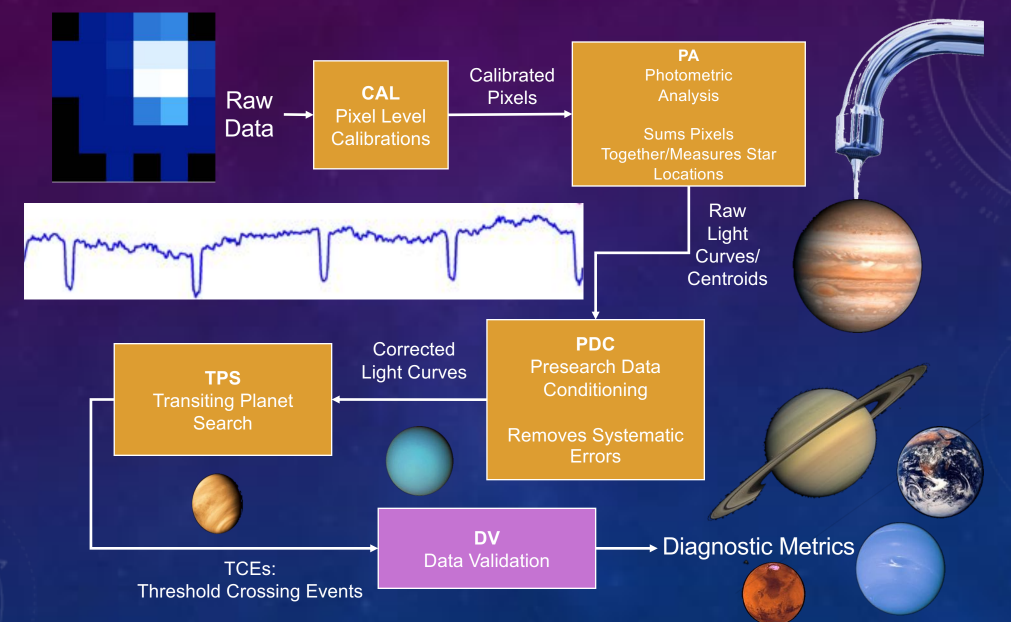
















Data Products



| 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] |



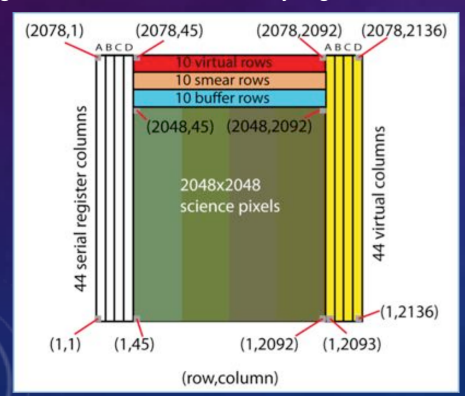


Full Frame Images (FFIs)



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
- Flags: Coarse/Fine Point, Stray Light, Momentum Dump



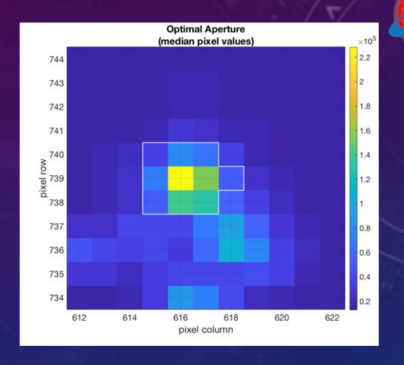


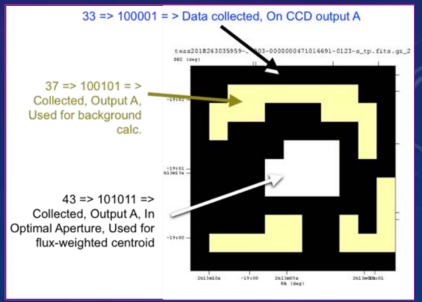


Target Pixel Files and Collateral Data

- 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.

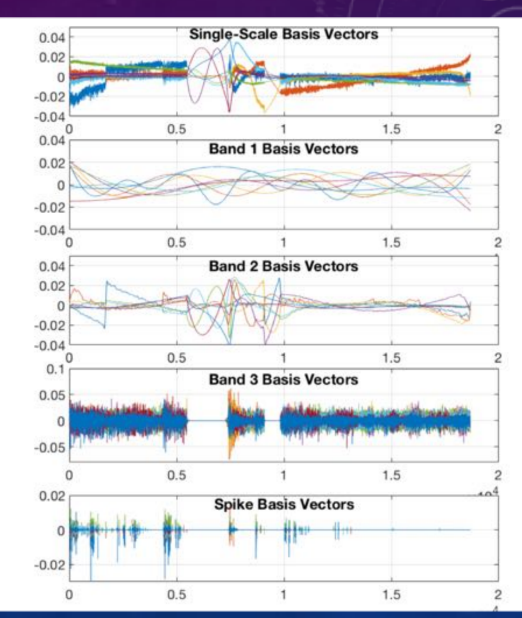
Singular vectors from an SVD analysis

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.



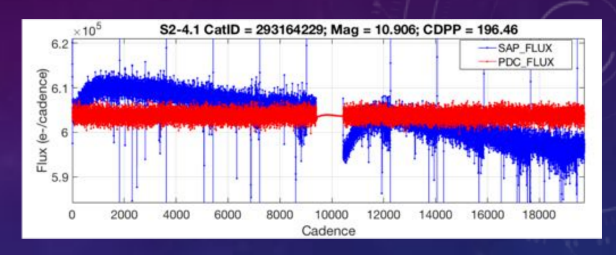


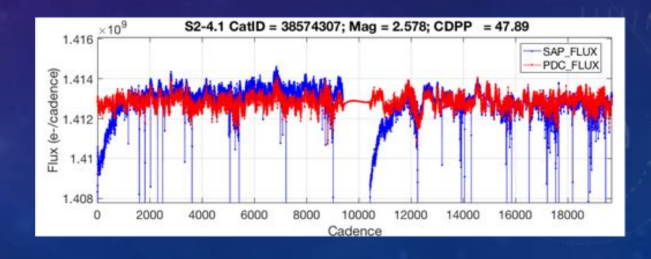


Light Curves



- 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





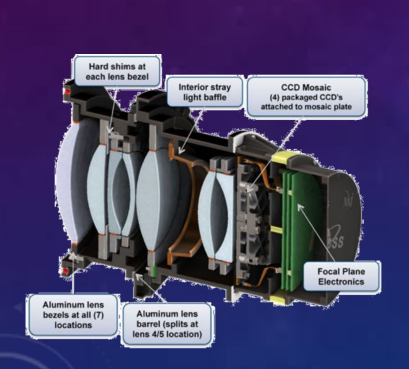


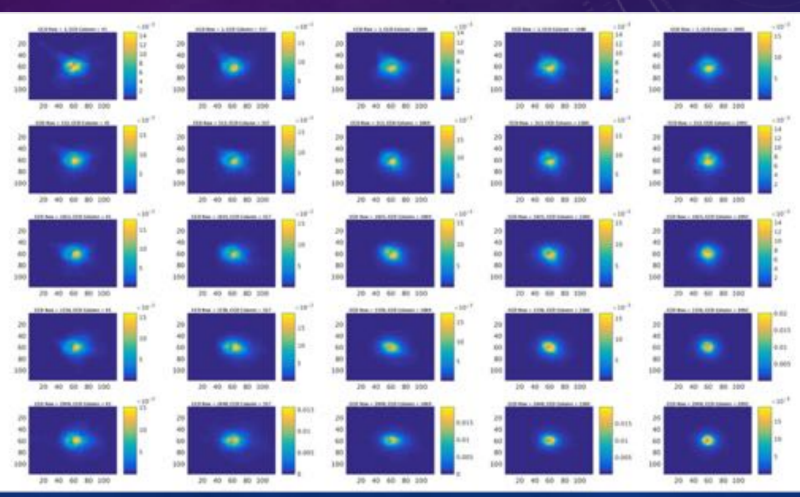


Pixel Response Function (PRF) Models



- 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





Data Validation Products: DV Reports



DV Full Reports



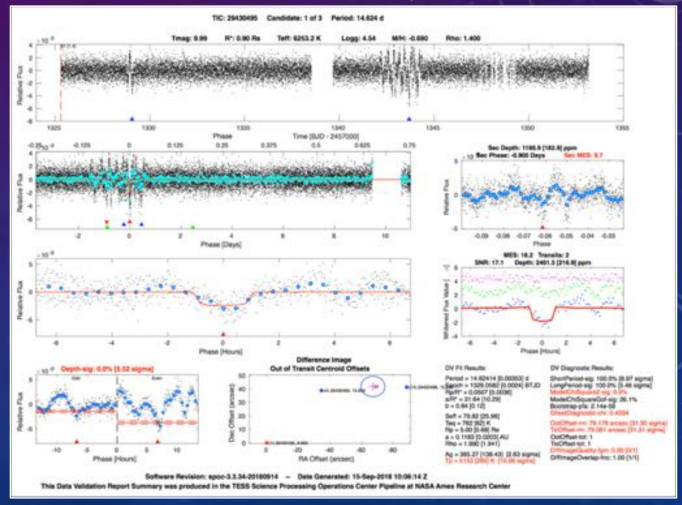


Data Validation (DV) Report for TESS ID 29430495 Sectors 1 - 1

This Data Validation Report was produced in the TESS Science Processing Operations Center (SPOC) Pipeline at NASA Ames Research Center

15-Sep-2018 10:03:22 Z

DV Summary

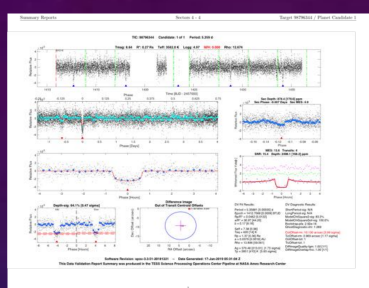


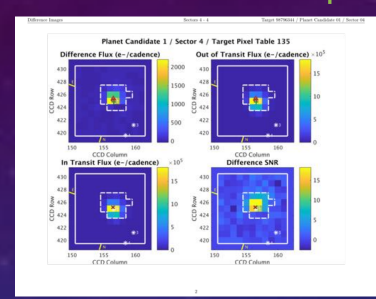


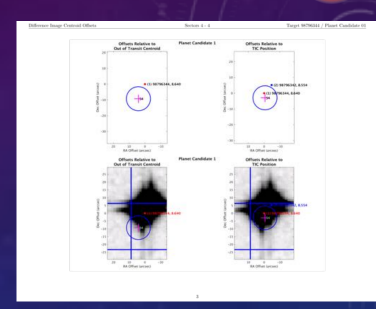


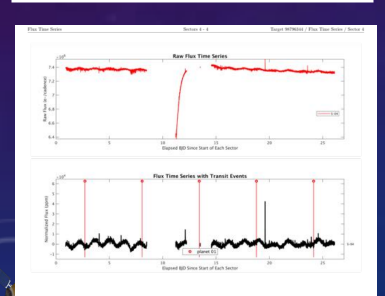
Data Validation Products: DV Mini Reports

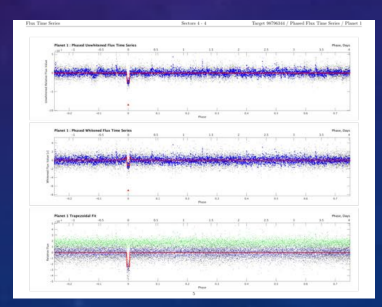


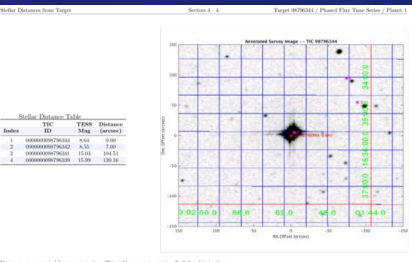










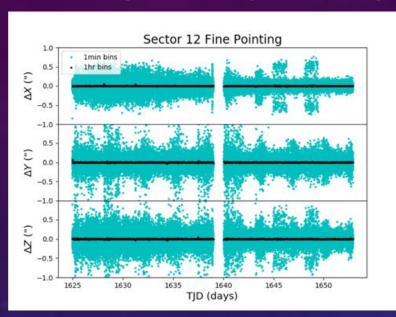


Distances are corrected for peoper motion. This table may not contain all of the objects shown.



Data Release Notes: Pointing Quality, Background, Scattered Light



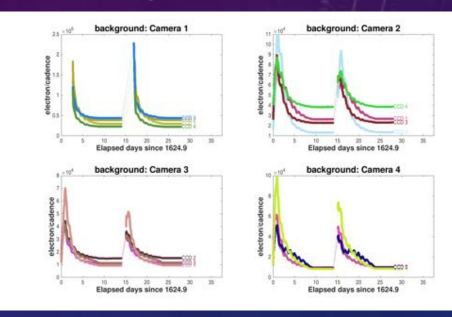


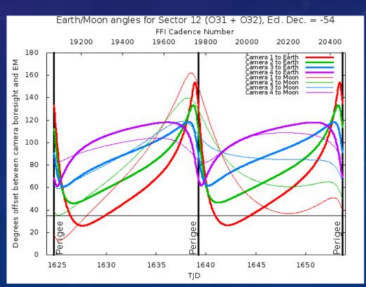
Cadences affected by fireflies/fireworks noted.

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 |



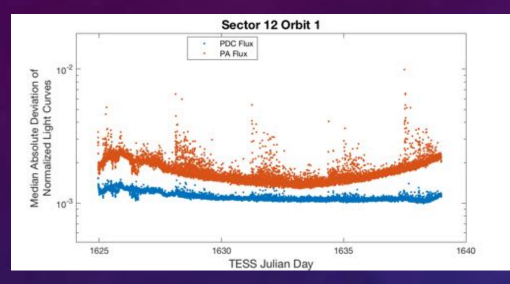


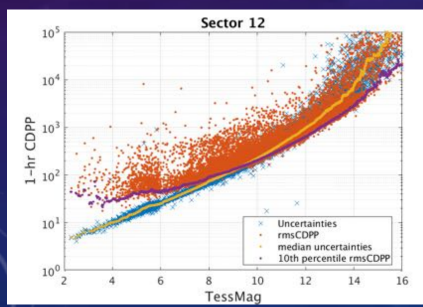


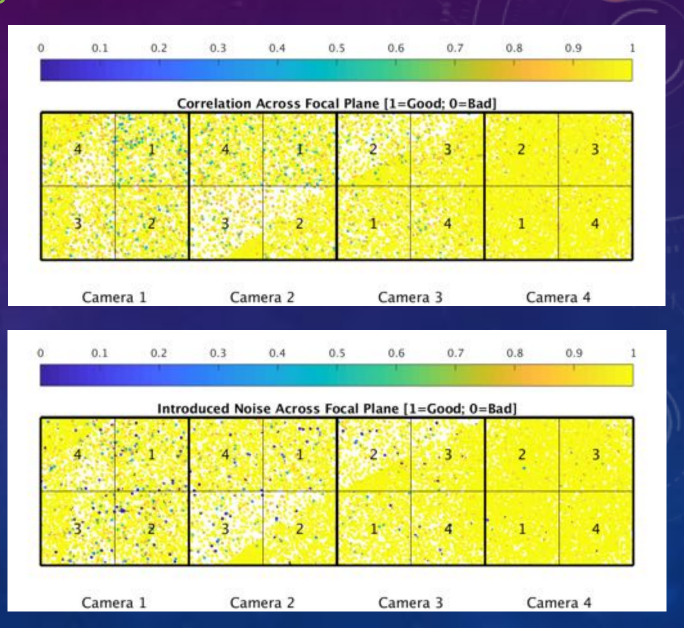


Data Release Notes: Quality of Flux Time Series













Data Release Notes: Transit Search Summary Information



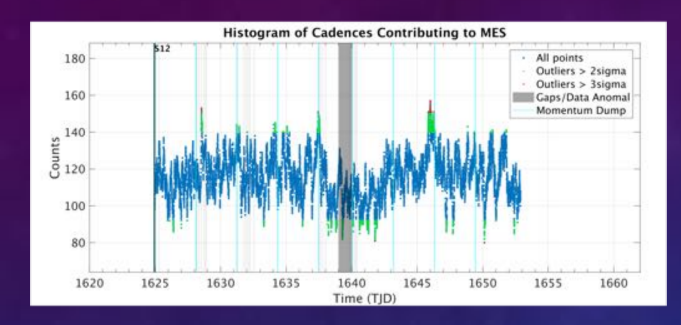
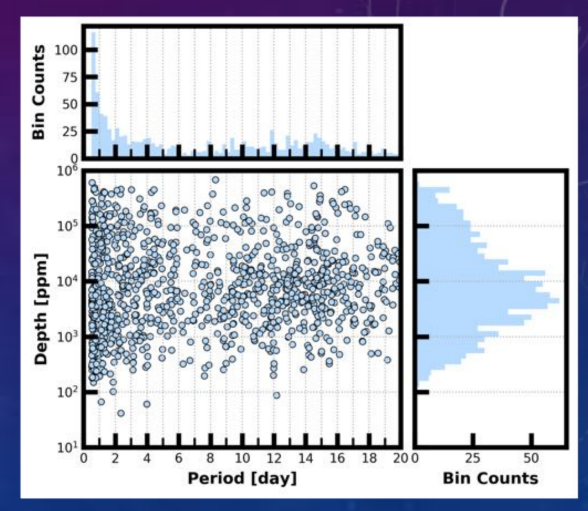


Table 4: Sector 12 TCE Numbers

| Number of TCEs Number of Targets 1 683 2 296 3 45 | |
|---|------|
| 2 296 | 600 |
| | 683 |
| 9 45 | 592 |
| 3 45 | 135 |
| 4 9 | 36 |
| 5 0 | 0 |
| 6 2 | 12 |
| - 1035 | 1458 |







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





Thanks to the SPOC, the POC and the DAWG



SPOC Team Members (Past and Present*)

- Dwight Sanderfer, Misty Davies (Software Development Manager)
- Masoud Mansouri-Samani, Eric Omelian (Systems Engineer), Terry Trombly (Scheduler)
- Eric Ting, Jennifer Campbell (Lead Operations Engineer)
- Dean Chacon, David Lung (SQA)
- Joe Twicken, Jeff Smith, Rob Morris, Jie Li (Data Scientist)
- Peter Tenenbaum, Mark Rose, Sean McCauliff, Todd Klaus (Lead Software Engineer)
- Doug Caldwell (Support Scientist), Chris Henze (NAS Pleiades)
- Bill Wohler, Forrest Girouard, Roberto Carlino, Khai Nyunt, Chris Hull, Christine Xiolan (Software Engineer)

Data Analysis Working Group Members at MIT:

- Michael Fausnaugh, Chris Burke, Avi Shporer (Pipeline Scientist)
- Roland Vanderspek, Ed Morgan, Joel Villasenor, John Doty (Instrument Scientist/Engineer)

Payload Operations Center:

- Jim Francis (Manager/Software Engineer), Scott Dynes (Manager)
- Ed Morgan (Scientist/Engineer), Michael Vezie, Kari Hayworth, Ana Glidden (Software Developer)



Remembering David Lung and Forrest Girouard who passed away during TESS development