Overview of Catalina Sky Survey PDS Archive

R. Seaman¹, C. Neese², J. Stone, E. Christensen

15 December 2021

1 Introduction

The history, telescopes, and operations of the Catalina Sky Survey are discussed in separate documents. Here we will discuss the details of the archival holdings that have resulted from about two decades of nightly survey and follow-up observations. Readers interested in the broader history, data, and planning of the near-Earth asteroid community may find it at NASA's Planetary Defense Coordination Office³ or the Minor Planet Center⁴ and Center for NEO Studies⁵ that PDCO funds.

2 Catalina Sky Survey Archive Bundle Structure

The basic structure of the Catalina Sky Survey PDS bundle is outlined in figure 1. The subdirectories listed are for CSS telescopes (giving their MPC site codes) currently operating. Availability of current and legacy data sets from each telescope depends on many best faith factors. The legacy holdings for the Siding Spring Survey, MPC code E12, will be ingested into the PDS Small Bodies Node at a later phase of the CSS archive reprocessing project. Data from future telescopes such as the Schulman telescope, MPC code G84, of the Mount Lemmon SkyCenter will be considered for inclusion in the SBN holdings of the Catalina Sky Survey as those projects evolve and are implemented. Precise details are yet to be settled.

Bundle	Collection	Subdirectory
		703
		G96
	Data_Raw	152
		V00
Catalina		V06
Catallila	Data_Partially_Processed	703
		G96
		152
		V00
		V06

¹ rseaman@arizona.edu, Lunar and Planetary Laboratory, 1629 E University Drive, Tucson, AZ 85721

² Planetary Science Institute, 1700 Fort Lowell Road, Suite 106, Tucson, AZ 85719

³ https://www.nasa.gov/planetarydefense/overview

⁴ https://minorplanetcenter.net

⁵ https://cneos.jpl.nasa.gov

	703
	G96
Data_Calibrated	152
	V00
	V06
	703
	G96
Data_Derived	152
	V00
	V06
Miscellaneous	
Calibration	
Document	

Seaman et al.

Figure 1 – PDS bundle design for Catalina Sky Survey data holdings.

3 Catalina Bundle Contents

In the tables below the subdirectory nomenclature is "tel" for the MPC code of the telescope and "yyyy" and "yyMmmdd" are the UTC of the next morning, eg, "G96/2020/20Nov13". See section 4 below for the file naming convention. The "#" column is the number of each data product to expect, though various pipeline exceptions can result in files being missing, i.e., most image classes are optional. The "#" code letters are:

- E = number of exposures in the night, typically 0-800
- F = number of fields observed, typically 0-200
- D = number of NEO discoveries, varies night to night
- G = variable numbers depending on weather and other factors

3.1 Catalina Bundle

Bundle		LID			
Catalina		urn:nasa:pds:gbo.ast.catalina.survey			
Product	Format	Description	#	Pipeline?	
bundle gbo.ast.catalina.survey.xml	XML	Bundle XML Label	1	no	

3.2 Raw Data

Raw data for the Catalina Sky Survey are large numbers of short exposure FITS images from CCD (or perhaps in the future, CMOS) cameras. CSS survey cameras are widefield from about 1 square degree up to 19 square degrees. CSS follow-up cameras are typically a fraction of a

square degree, though all cameras and telescopes can serve both functions, eg, a widefield survey telescope may be used for a targeted follow-up of a short-arc object whose location is highly uncertain. Survey exposures are taken at sidereal rates with trailing asteroids, while follow-up exposures are often at asteroid rates with trailing stars. Multiple exposures separated by seconds or minutes are used to detect moving objects.

Collection	LID
Data_Raw	urn:nasa:pds:gbo.ast.catalina.survey:data_raw

Product	Format	Description	#	Pipeline?
collection_data_raw.xml	XML	Collection XML Label	1	yes
collection_inventory_data_raw.csv	CSV	Collection inventory	1	yes

I/yyyy/yyMmmdd

Product (filenames)	Format	Description	#	Pipeline?
[filename].fits	FITS	Raw camera exposures	E	yes

3.3 Partially Processed Data

The CSS pipeline produces a variety of partially processed data products that are input to all later algorithms. These may be directly useful for diverse purposes and also support later reprocessing. While reviewing these data products, it may be useful to consult the CSS Data Flow Diagram as discussed in the operations document. Raw images are first calibrated using the usual CCD techniques to produce the *calb* files. The CSS pipeline is iterative and sometimes files are persisted from the first pass (*pass1*) though these are usually omitted, and the CSS pipeline follows dual paths using both catalog and image differencing techniques (*csub*) which are later merged. CSS follow-up observations often rely on the NEO community's so-called "track and stack" image coaddition at both sidereal and object rates and in such cases there may be *avgs* and *avgr* files.

Collection	LID
Data_Partially_Processed	urn:nasa:pds:gbo.ast.catalina.survey:data_partially_processed

Product	Format	Description	#	Pipeline?
collection_data_partially_processed.xml	XML	Collection XML Label	1	yes
collection_inventory_data_	CSV	Collection inventory	1	yes
partially_processed.csv				

Subdirectory: tel/yyyy/yyMmmdd

Product (filenames)	Format	Description	#	Pipeline?
[filename].calb	FITS	CCD calibrated	Е	yes
[filename].pass1	FITS	Pass1 images	Е	yes
[filename].csub	FITS	Difference images	Е	yes

[filename].avgs	FITS	Track & Stack coadd, sidereal	E	yes
[filename].avgr	FITS	Track & Stack coadd, asteroid rate	Е	yes

3.4 Pipeline Calibrated Data

The pipeline-calibrated images supply the pixels for source detection and all that follows. Legacy data sets may begin with the calibrated *arch* FITS files because raw data were not retained in the early years of the survey. (Why calibrated CSS FITS data are called "arch" is an obscure fact lost to history.) Most archive users will find that the *arch* files are the best place to start, including their most complete set of image header metadata. CSS relies on the standard FITS FPACK compression format⁶ and users may need to install this software to use CSS data. Partially processed data with FITS world coordinates for each image are astrometrically calibrated while photometric calibrations rely on the full pipeline to have completed in the *arch* files.

Collection	LID
Data_Calibrated	urn:nasa:pds:gbo.ast.catalina.survey:data_calibrated

Product	Format	Description	#	Pipeline?
collection_data_calibrated.xml	XML	Collection XML Label	1	yes
collection_inventory_data_calibrated.csv	CSV	Collection inventory	1	yes

Subdirectory:	tel/yyyy/yyMmmdd			
Product (filenames)	Format Description # Pipeline			
[filename].arch	FITS	Calibrated exposures	E	yes

3.5 Derived Data Products

Derived data products are very diverse in the Catalina Sky Survey workflow. The basic strategy of the CSS pipeline is founded on building a catalog of point sources for each image using the third party Sextractor software. See the document CSS_operations.pdf for details. For FITS format files it may be helpful to consult the FITS standard⁷ as well as derived standards such as the Leiden Data Analysis Center (LDAC)⁸ format used by the binary Source Extractor catalogs. Various techniques correlate and classify the point source catalogs to identify candidate moving objects and match them against known asteroid ephemerides. Human validation and machine heuristics identify candidate Near-Earth Asteroids.

Collection	LID
Data_Derived	urn:nasa:pds:gbo.ast.catalina.survey:data_derived

Product	Format	Description	#	Pipeline?
collection_data_derived.xml	XML	Collection XML Label	1	yes

⁶ https://heasarc.gsfc.nasa.gov/fitsio/fpack/

⁷ https://fits.gsfc.nasa.gov/fits_standard.html

⁸ https://marvinweb.astro.uni-bonn.de/data_products/THELIWWW/LDAC/LDAC_concepts.html

collection_inventory_data_derived.csv	CSV	Collection inventory	1	yes

Subdirectory:	tel/yyyy/yyMmmdd			
Product (filenames)	Format	Description	#	Pipeline?
[filename].sext	ASCII	Bright sources	E	yes
[filename].sexb	FITS (bintable)	Deep sources	Е	yes
[filename].sexs	ASCII	rate coadd sext output	G	yes
[filename].mtds	ASCII	Moving Target Detections	F	yes
[filename].mtdf	ASCII	Annotated MTD objects	F	yes
[filename].dets	ASCII	Asteroid detections	F	yes
[filename].rjct	ASCII	Rejects	F	yes
[filename].mpcd	ASCII	MPC batch	F	yes
[filename].neos	ASCII	NEOs and NEO candidates	D	yes
[filename].fail	ASCII	Failed astrometry	D	yes
[filename].tssexb	FITS (bintable)	Track & Stack sextractor output	G	yes
[filename].avgrsexb	FITS (bintable)	Rate coadd sexb output	G	yes
[filename].detf	FITS (bintable)	merge detection metadata	F	yes

As with other automated astronomical pipelines, Catalina Sky Survey's nightly workflow converts raw input images into a diversity of derived data products. These are described in more detail in the CSS Operations and Processing document. To enable the user to understand their meaning and use, CSS files fall into a smaller number of general classes:

- Metadata about point source detections (files with extensions sexb, sext, sexs, tssexb, avgrsexb). In the current CSS pipeline these are produced by the third-party SExtractor⁹ software from input data at either sidereal or asteroid rates and either single snapshots of the sky or coadded stacks. The software originally creates a FITS binary table format, but this is later converted to tabular ASCII and directly annotated by CSS software to add columns.
- Metadata about moving target detections (files with extensions mtds and mtdf). The
 heart of the beast that converts individual point source detections into candidate
 moving object detections, or tracklets. Point sources correspond to individual images of
 the sky (or coadded equivalents), while tracklets represent multiple exposures designed
 to detect and measure motion.
- Metadata about machine and human validated tracklets (files with extensions dets, rjct, fail). To find each dot or streak of light that has reflected off a small body in the solar system, every survey and follow-up project must sort through many thousands of background stars and galaxies, imaging artifacts, and foreground artificial satellites. Many plausible false tracklets are processed for each actual moving object detection. Software limits which of these are presented to the human observers for validation.

_

⁹ https://www.astromatic.net/software/sextractor/

- Metadata about new NEO candidates and NEO follow-up observations (neos extension) versus metadata about incidental known objects and unknown "low digest2" detections (mpcd extension). Many thousands of previously discovered main belt asteroids are redetected for each new near-Earth asteroid.
- Metadata merged (**detf** and **detl** and **detb** in the miscellaneous collection) from various of the above files, as well as from the processed images, to enable generation of astrometric submissions to the Minor Planet Center, described below.

3.6 Miscellaneous

A variety of documents round out the bundle to capture input parameters, pointing information, survey coverage, MD5 checksums, etc. The collection of miscellaneous derived data products includes a variety of parameter file inputs and log files as well as intermediate file types that are later merged into tabular structures in the section above. This class also includes logistically useful files such as text FITS headers for the arch files.

Collection	LID
Miscellaneous	urn:nasa:pds:gbo.ast.catalina.survey:miscellaneous

Product	Format	Description	#	Pipeline?
collection_miscellaneous.xml	XML	Collection XML Label	1	yes
collection_inventory_miscellaneous.csv	CSV	Collection inventory	1	yes

Subdirectory:	tel/vvvv/vvMmmdd
Subdirectory:	tei/yyyy/yyivimmaa

Product (filenames)	Format	Description	#	Pipeline?
[filename].detl	ASCII	input detection list	D	yes
[filename].detb	FITS (bintable)	Per-batch or per-tracklet metadata	D	yes
[filename].iext	ASCII	Sources from difference imaging	Ε	yes
[filename].strp	ASCII	Field catalog	Ε	yes
[filename].strm	ASCII	Field catalog	Ε	yes
[filename].scmp	ASCII	SCAMP output	Ε	yes
[filename].ephm	ASCII	Ephemeris	F	yes
[filename].hits	ASCII	Hits	F	yes
[filename].arch_h	ASCII	FITS header card images (no newlines)	Ε	yes
[filename].ast	ASCII	Astrometry	D	yes
[filename].mrpt	ASCII	IAU 80-column astrometry submission	D	yes
[filename].ades	XML	ADES astrometry submission	D	yes
[filename].param	ASCII	Parameters	G	no
[filename].params	ASCII	Input parameters	G	no
[filename].outparams	ASCII	Output parameters	G	no
[filename].json	ASCII	JSON	D	no
[filename].log	ASCII	Logs	D	no

[filename].point	ASCII	Nightly telescope pointing	1	no
[filename].pt	JSON	Per-image pointing (MPC format)	Ε	yes
[filename].xmls	ASCII	SCAMP params	Ε	no
[filename].cov	ASCII	Survey coverage	1	no
[filename].txt	ASCII	Various utility files (eg, software versions, survey and follow-up planning)	G	no
signature.md5	ASCII	MD5 file hashes	1	no

One can infer by the nature of the word "miscellaneous" that these data products are very diverse. First, to finish the list from section 3.5, the primary goal of a NEO survey is to convert pixel data into astrometric data for submission to the Minor Planet Center:

- Astrometric data represented in the two IAU-standard formats (ades and mrpt extensions). ADES¹⁰ is the newer format with additional metadata in XML format. MRPT files are in the old 80-column¹¹ IAU format.
- Metadata about point sources detected through the difference imaging branch of the CSS pipeline (iext extension). These are formatted similarly, but not identically, to the sext files.
- Per-image stellar lists and photometry (extensions strm and strp).
- Input and output for SCAMP¹² software (extension **xmls** and **scmp**) which converts point source detections into astrometric and photometric measurements. The CSS pipeline then further processes these values.
- Files related to telescope and survey operations (extensions **point**, **pt**, **cov**, **followup.txt**, **userfields.txt**, **survey*.txt**).
- FITS headers in 80-column card image format without newlines (arch_h).
- Per-image asteroid ephemerides (**ephm**) and per-field identifications against these known objects (**hits**).
- Unidentified incidental (low digest2) IAU 80-column tracklets (extension ast).
- Input and output parameters of various software (file extensions param, params, outparams, json).

¹⁰ https://github.com/IAU-ADES/ADES-Master/blob/master/ADES Description.pdf

¹¹ https://www.minorplanetcenter.net/iau/info/OpticalObs.html

¹² https://www.astromatic.net/software/scamp/

• Log files of various software (extension log).

3.7 Calibrations

Catalina Sky Survey CCD data is reduced in a similar fashion to other CCD imaging data, but NEO survey data in general are generally distinguished by large pixels. CSS relies on pragmatic and efficient logistics above almost everything else. CSS relies on pragmatic focusing, queue-based data-taking, flat fields selected exposure-by-exposure from a flat field library, and anything that streamlines operations. Flat fields that were used on a given night are copied from the library into the nightly data directory.

Collection	LID
CALIBRATION	urn:nasa:pds:gbo.ast.catalina.survey:calibration

Product	Format	Description	#	Pipeline?
collection_calibration.xml	XML	Collection XML Label	1	yes
collection_inventory_calibration.csv	CSV	Collection inventory	1	yes

Subdirectory:	tel/yyyy/yyMmmdd			
Product (filenames)	Format	Description	#	Pipeline?
flat.fits	FITS	Flat field images	varies	yes

3.8 Documents

Collection	LID
DOCUMENT	urn:nasa:pds:gbo.ast.catalina.survey:document

Product	Format	Description	#	Pipeline?
collection_document.xml	XML	Collection XML Label	1	no
collection inventory document.csv	CSV	Collection inventory	1	no

Product (filenames)	Format	Description	#	Pipeline?
CSS_bundle_overview.pdf	PDF/A	This document	1	No
CSS_history.pdf	PDF/A	History of the Catalina Sky Survey	1	No
CSS_telescopes.pdf	PDF/A	CSS Telescopes and Instrumentation	1	No
CSS_operations.pdf	PDF/A	CSS Operations and Processing	1	No

4 Catalina Sky Survey Documents

- Overview of Catalina Sky Survey PDS Archive, Seaman, Neese, Stone, and Christensen, 13 Nov 2020 (this document)
- History of the Catalina Sky Survey, CSS team, 12 Nov 2020
- Catalina Sky Survey Telescopes and Instrumentation, CSS team, 12 Nov 2020
- Catalina Sky Survey Operations and Processing, CSS team, 12 Nov 2020

• Catalina Sky Survey Data Flow Diagram, CSS team, 15 Aug 2021

5 CSS Data Holdings and File Naming

The Catalina Sky Survey (CSS) acquires optical imaging data of the night sky of both standardized survey fields and targeted follow-up to support the discovery of Near-Earth Objects (NEOs) as well as incidental astrometric observations of asteroids, comets, and other solar system objects. Fields are imaged multiple times (almost always four times) in support of moving object detection against the background stars. All subsequent data products, and their names, derive from four initial raw CCD images (see below for explanation of sub-fields):

```
G96_20200927_2B_N20001_01_0001.fits.fz<sup>13</sup>
G96_20200927_2B_N20001_01_0002.fits.fz
G96_20200927_2B_N20001_01_0003.fits.fz
G96_20200927_2B_N20001_01_0004.fits.fz
```

In survey mode these are typically 30 second exposures, acquired about 7 minutes apart, interleaved with observations of other adjoining fields. Follow-up observations vary in exposure time depending on the expected brightness of the targets and are often taken in rapid sequence.

An alternate observing mode for follow-up is to "track and stack" in which each of the four frames is composed of separate frames that are coadded at the expected rate of motion of the targeted object. In that case there will be additional raw images – two dozen or more are not unusual. Several of the file types discussed below will only appear for track and stack observations.

Archival holdings at CSS's University of Arizona headquarters are universally in a directory structure: /archive/TEL/YYYY/NIGHT¹⁴, where TEL is one of the MPC codes listed below, YYYY is the calendar year, and NIGHT is of the form: YYMmmDD, for example:

```
/archive/G96/2020/20Sep27
```

CSS image names and derived data products within these directories are comprised of several segments separated by underscores with an appended extension:

- Telescope three letter MPC¹⁵ site code
- Night UT date at the end of the night, YYYYMMDD
- Binning CCD pixel binning, eg, 1B, 2B, or 4B
- Field field ID, Xnnnnn where X is N, S, F, or U
- Repetition 1 for the first time a field is imaged per night, incremented if repeated
- Sequence sequence number of exposures, 1-4 (or more for track-and-stack)
- Extension "fits" for the raw data or many other options (see below)
- Compression "fz" for FITS tile compression, "gz" for gzip, or absent (optional)

¹³ FITS images are FPACK compressed at the telescope during the night. This leaves the headers readable.

¹⁴ In practice, annual datasets are hosted in ZFS pools in a growing mass datastore that is replicated between the CSS offices at the Lunar and Planetary Laboratory and the campus data center, UITS.

¹⁵ The IAU Minor Planet Center, https://minorplanetcenter.net

The enumerated CSS MPC codes are our four survey telescopes:

- 703 the original Catalina Sky Survey (CSS) 0.7m Schmidt on Mount Bigelow
- G96 the Mount Lemmon Survey (MLS) 60" telescope
- E12 the Siding Spring Survey (SSS) using the 0.5m Uppsala Schmidt (retired in 2013)
- V00 the Steward Observatory 90" Bok telescope on Kitt Peak, when used for NEO surveying in partnership with Spacewatch and the University of Minnesota

And two follow-up¹⁶ telescopes:

- I52 40" follow-up telescope next to G96 on Mount Lemmon
- V06 the 61" Kuiper telescope on Mount Bigelow, when used by CSS for follow-up

CSS survey field nomenclature is N for fields north of the celestial equator and S for southern fields. The first two digits are rounded to a grid in degrees of declination. The final three digits are a grid in degrees of right ascension. Each telescope has a different set of standard fields depending on their field of view. For example, the Schmidt has a larger field of view so there are fewer standard field centers.

Follow-up nomenclature has evolved and for most purposes can be regarded as "F" (for followup) and "U" (for user) followed by 5 random but unique characters. The distinction between follow-up and user fields has largely vanished, and currently the 5 characters are assigned as a subset of the temporary object designation as an aid to the observers. Temporary designations have also evolved, sometimes rapidly, and can be best regarded as random unique strings, generally 7 characters, assigned by the different NEO surveys using various schemes.¹⁷

There is a lengthy list of CSS file extensions, generated for a variety of purposes leading ultimately to submitting asteroid and comet astrometry to the IAU Minor Planet Center. These may or may not be encountered in gzip compressed form (with an appended ".gz" extension) or FITS tile compressed (FPACK) format (with a ".fz").

Ext	Format	Collection	Description
fits	FITS	Data_Raw	Raw CCD exposures (not for legacy data)
calb	FITS	Data_Partially_Processed	Basic CCD calibrated
pass1	FITS	Data_Partially_Processed	Pipeline pass 1 images (rare)
csub	FITS	Data_Partially_Processed	Difference images
avgs	FITS	Data_Partially_Processed	Sidereal track-and-stack coadds
avgr	FITS	Data_Partially_Processed	Asteroid rate T-and-S coadds
arch	FITS	Data_Calibrated	Fully calibrated images
pt	JSON	Miscellaneous	MPC JSON format pointing metadata

¹⁶ All CSS telescopes can operate in both survey and follow-up mode, the division of labor depends on several factors, most critically the field of view of the camera. NEO survey cameras are very wide field.

¹⁷ CSS designations currently begin with "C" followed by a 5-character high-order base running number and a trailing digit indicating the telescope: 1 for 703, 2 for G96, and so forth. These are arbitrary 7-character strings for the purposes of this document.

sext	ASCII	Data_Derived	Bright sextractor ¹⁸ source lists
sexb	bintable ¹⁹	Data_Derived	Deep sextractor source lists (binary)
iext	ASCII	Miscellaneous	Sources from difference imaging
strp	ASCII	Miscellaneous	Field catalog list
strm	ASCII	Miscellaneous	Field matches
ephm	ASCII	Miscellaneous	Ephemeris predictions for field
mtds	ASCII	Data_Derived	Moving Target Detection sources
mtdf	ASCII	Data_Derived	Filtered and annotated MTD list
dets	ASCII	Data_Derived	Candidate asteroid detections
hits	ASCII	Miscellaneous	Hits of detections against ephemeris
rjct	ASCII	Data_Derived	Objects rejected during validation
mpcd	ASCII	Miscellaneous	Non-NEO asteroid astrometry
neos	ASCII	Miscellaneous	NEO asteroid astrometry
fail	ASCII	Data_Derived	Failed astrometry (various reasons)
arch_h	ASCII	Miscellaneous	FITS header card images (no newlines)
tssexb	bintable	Miscellaneous	T-and-S sextractor output
avgrsexb	bintable	Miscellaneous	Rate coadd sextractor output (binary)
sexs	ASCII	Miscellaneous	Rate coadd sextractor output (text)
detf	bintable	Data_Derived	Merged per-detection metadata

Files with the above extensions will have names meeting the criteria in the first paragraph, but not all file extensions are created for all four (or more) raw FITS images.²⁰ Per-image processing includes image calibration and source extraction, while per-field processing applies to steps after the initial moving target detection, for example the merged per-detection metadata results in one FITS binary table per four raw input images:

In addition, five of the file types from the Miscellaneous collection have slight name variations:

Ext	Format	Collection	Description
scmp	ASCII	Miscellaneous	SCAMP output
detl	ASCII	Miscellaneous	Input detection list for ADES generation
detb	bintable	Miscellaneous	Batched per-detection metadata
mrpt	ASCII	Miscellaneous	Old ("80-column") astrometry submission
ades	XML	Miscellaneous	ADES astrometry submissions

The CSS pipeline relies on SCAMP (Software for Calibrating AstroMetry and Photometry)²¹ to compute FITS world coordinates to each image individually, and as needed to coadded images.

¹⁸ https://www.astromatic.net/software/sextractor

¹⁹ FITS binary table format. These will not be compressed.

²⁰ See bundle spreadsheet.

²¹ https://www.astromatic.net/software/scamp

SCAMP also is the first step in CSS photometric calibration. SCAMP appends an "_1" to input files names since CSS images have a single FITS extension.

```
G96_20200927_2B_N20001_01_0001_1.scmp.gz
```

The final four files are only created by the pipeline if NEOs are discovered (or recovered) in a field. In this case the detection number (out of many candidates) is appended along with "neos" since this detection comes from the human-validated NEO astrometry in the neos file:

```
G96_20200927_2B_N20001_01_0001.29.neos.detl
G96_20200927_2B_N20001_01_0001.29.neos.detb
G96_20200927_2B_N20001_01_0001.29.neos.mrpt
G96_20200927_2B_N20001_01_0001.29.neos.ades
```

At the very end of the night up to two batches²² (sometimes very large) are created of "incidental" astrometry (automated discovery of asteroids or comets). In this case the naming scheme is truncated because the discoveries / recoveries pertain to the night as a whole:

```
G96_20200927_2B.mpcd.det1

G96_20200927_2B.mpcd.detb

G96_20200927_2B.mpcd.mrpt

G96_20200927_2B.mpcd.mrpt

G96_20200927_2B.mpcd.ades

G96_20200927_2B.neos.detb

G96_20200927_2B.neos.mrpt

G96_20200927_2B.neos.ades
```

In addition to the per-image, per-field, and per-detection files described above, there are a variety of mostly text documents that describe the nightly observing and data processing as a whole. The number of documents has varied over the years. On the other hand, CSS image calibrations are simplified to be as efficient as possible to carry out and flat fields will generally be the only calibration files archived.

Ext	Format	Collection	Description
fits	FITS	Data_Calibration	Flat fields
param	ASCII	Miscellaneous	Pipeline and other parameters
params	ASCII	Miscellaneous	Input parameters
outparams	ASCII	Miscellaneous	Output parameters
json	ASCII	Miscellaneous	JSON parameters
log	ASCII	Miscellaneous	Processing logs
point	ASCII	Miscellaneous	Nightly telescope pointings
xmls	ASCII	Miscellaneous	SCAMP parameters
cov	ASCII	Miscellaneous	Survey coverage
md5	ASCII	Miscellaneous	MD5 file hashes

²² The incidental neos and/or mpcd files are only generated if each such kind of detections were made. There are various reasons for both survey and follow-up mode why this may not happen.