APERO Documentation



Version 0.8.001

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Chapter 1

Latest version: 0.8.001

APERO is a pipeline designed to reduce astrophysical observations (specifically from echelle spectrographs). It is the official pipeline for:

• SPIROU (SPectropolarimeter InfraROUge) on the Canada-France-Hawaii Telescope CFHT.

APERO Publications:

• APERO: A PipelinE to Reduce Observations – Demonstration with SPIRou

APERO can also be used for:

- NIRPS HE (Currently under construction)
- NIRPS HA (Currently under construction)

Chapter 2

Overview

2.1 General User documentation

This section provides a general guide to using APERO.

2.1.1 Installation

Once you have installed APERO you can read about running APERO here.

Note: A Guide for installing python can be found here

2.1.1.1 Download from GitHub

Change to your desired installation directory (from now on this is referred to as DRS_ROOT) e.g. /home/user/bin/apero-drs/

Clone

Clone from github

```
git clone https://github.com/njcuk9999/apero-drs
```

This may take some time (in future most of the data required will be a separate download), and we still have many (now redundant) files from the spirou_py3 repository.

Choose branch

Change to the $\{DRS \mid ROOT\}$ directory

Choose which branch:

•master version

This is the version currently recommended for all general use. It may not contain the most up-to-date features until long term support and stability can be verified.

Change to this branch with

```
git checkout master
git pull origin master
```

•developer version

Note the developer version should have been tested and semi-stable but not ready for full sets of processing and definitely not for release for non-developers or for data put on archives. Some changes may not be in this version that are in the working version.

Change to this branch with

```
git checkout developer
git pull origin developer
```

•working version

Note the working version will be the most up-to-date version but has not been tested for stability - use at own risk.

Change to this branch with

```
git checkout working
git pull origin working
```

2.1.1.2 Prerequisites

APERO is coded using python 3

Currently we recommend python 3.9 (however 3.7 and 3.8 are supported).

Please do not use python 2 with APERO.

Please use the requirements file to install the exact required modules i.e. from the git hub directory

```
pip install -r requirements_current.txt
```

Some developer tools require additional modules. Please use the requirements developer.txt for these (This can be done at any time after the installation process to use the tools).

Warning: Please make sure you are in the correct environment (especially if using conda). If using conda it is worth doing a which pip to make sure your pip is installing the python modules to the correct environment (and not, for example, your base or system environment).

2.1.1.3 Setup

Possible pre-installation step

When doing a full reduction it may be useful to have a static raw directory (e.g. if a raw directory has files coming in from observations / synced to other servers).

For a static full reduction it is preferable not to add new raw files during processing (i.e. it requires time to update database, templates could need to change with new observations etc)

For this reason a script *copyraw.py* exists i.e.

```
python setup/copyraw.py --indir /path/to/full/raw/dir --outdir /path/to/new/symlink/
→dir --do_symlink
```

By default it create symlinks but these can be turned off and hard copies can be created with the following:

```
python setup/copyraw.py --indir /path/to/full/raw/dir --outdir /path/to/new/symlink/
→dir --do_copy
```

Run the installation script

Change to the $\{DRS \mid ROOT\}$ directory

Run the installation script

```
python setup/install.py --name={PROFILE}
```

where $\{PROFILE\}$ is a short descriptive name for a setup (you can have multiple profiles with one installation)

e.g.

```
python setup/install.py --name=setup_njc_200903
```

Step-by-step guide

Follow the step-by-step guide:

• A: User configuration path

This is the path where your configuration will be saved. If it doesn't exist you will be prompted to create it. (This will be referred to as DRS UCONFIG from now on (default is /home/user/ apero/PROFILE)

• B: Instrument settings

Install INSTRUMENT. If yes it will install the instrument if not then it will not install the instrument. Currently only SPIRou is supported

• C: Set up paths

The first question will ask whether to set up paths individually. If /Y/es it will allow you to set each path separately (i.e. for raw, tmp, reduced, calibDB etc). If /N/o you will just set one path and all folders (raw, tmp, reduced, calibDB etc)) will be created under this directory.

• D: Setting the directory/directories

Will prompt you to enter the directory path/paths (will ask you for each if you answered that paths be set up individually in step C above.

• E: Clean install

If you type [Y]es you will be prompted (later) to reset the directories this means any previous data in these directories will be removed. Note you can always say later to individual cases.

Warning: Resetting a directory will remove all files/sub-directories from within these folders

Note: A to E will repeat for all installable instruments (To step up just one use the -instrument argument

2.1.1.4 Activating the APERO profile

To activate an apero profile you need to source the {DRS UCONGIG}/{PROFILE}.{SYSTEM}.setup script.

Details of this should be in green at the end of the installation process

i.e. for bash:

```
source {DRS_UCONFIG}/{PROFILE}.bash.setup
```

i.e. for tcsh/csh/sh

```
source {DRS_UCONFIG}/{PROFILE}.sh.setup
```

e.g. with bash and our example profile above:

```
source {DRS_UCONFIG}/{PROFILE}.sh.setup
```

We strongly recommend setting up a alias for this

i.e. for bash (i.e. in ~/.bashrc ~/.profile or ~/.bash_aliases):

```
alias {PROFILE}="source {DRS_UCONFIG}/{PROFILE}.bash.setup"
```

i.e. for tcsh/csh/sh (i.e. in ~/.tcshrc, ~/.cshrc etc)

```
alias {PROFILE} "source {DRS_UCONFIG}/{PROFILE}.sh.setup"
```

Note: This must be done every time one wishes to use APERO (and must be done after one activates the conda environment

 $conda\ activate\ apero-env$

One could add these both to automatically happen in a ~/.bashrc but we recommend activating each time.

Following on from typing this command you should see a splash screen validating the installation and letting you know everything is good to run APERO recipes and tools.

```
13:46:11.094 | apero_validate | spro_validate | spro_validate
```

For details about the splash screen click here.

2.1.1.5 Updating from github

- 1. Choose a branch (as in *Choose branch*)
- 2. Update the branch (pull from github)

```
git pull origin {branch}
```

3. Make sure you are in an APERO profile

```
source {DRS_UCONFIG}/{PROFILE}/setup.bash.setup
```

or if you have it aliased

{PROFILE}

e.g.

source /home/user/apero/setup_njc_200903/setup.bash.setup

or if you have it aliased

setup_njc_200903

4. Update using the installation script

```
python setup/install.py --update
```

This will use all current settings and update the

2.1.2 Using APERO

The user scripts to reduce data are referred to as 'recipes'.

From a coding point of view this due to the fact that they literally list the steps (where each step is a function or set of functions).

By design recipes are kept to a bare minimum of code and all heavy functionality is done in the functions that are called in the recipes.

Currently supported instruments are:

• SPIRou (See the section on recipes *here*)

There are two ways to use APERO:

- 1. Using recipes individually
- 2. Using the processing script to automatically generate batches of recipe runs (based on provided run files)

both of these require installation (see here) and activating a profile (see the next section here)

2.1.2.1 Activating the APERO profile

To activate an apero profile you need to source the $\{DRS_UCONGIG\}/\{PROFILE\}.\{SYSTEM\}.$ setup script.

Details of this should be in green at the end of the installation process

i.e. for bash:

```
source {DRS_UCONFIG}/{PROFILE}.bash.setup
```

i.e. for tcsh/csh/sh

```
source {DRS_UCONFIG}/{PROFILE}.sh.setup
```

e.g. with bash and our example profile above:

```
source {DRS_UCONFIG}/{PROFILE}.sh.setup
```

We strongly recommend setting up a alias for this

i.e. for bash (i.e. in ~/.bashrc ~/.profile or ~/.bash_aliases):

```
alias {PROFILE}="source {DRS_UCONFIG}/{PROFILE}.bash.setup"
```

i.e. for tcsh/csh/sh (i.e. in ~/.tcshrc, ~/.cshrc etc)

```
alias {PROFILE} "source {DRS_UCONFIG}/{PROFILE}.sh.setup"
```

Note: This must be done every time one wishes to use APERO (and must be done after one activates the conda environment

 $conda\ activate\ apero-env$

One could add these both to automatically happen in a ~/.bashrc but we recommend activating each time.

Following on from typing this command you should see a splash screen validating the installation and letting you know everything is good to run APERO recipes and tools.

```
13:46:11.05- | appero_validate | appero_validate
```

2.1.2.2 Running recipes indvidiually

One can simply run a recipe by using python or the command line. For details on individual recipes please check the recipe definitions for a specific instrument (e.g. for SPIROU click *here*).

2.1.2.3 Using the processing script

The processing script is the recommended way to run the reduction.

Details of how to use the processing script can be found *here*.

2.1.3 Known Issues

Currently known issues and problems with APERO. Last updated: 2020-07-24 (NJC).

2.1.3.1 Recipes

Long term:

- Weird residuals left in order profile after dark flat (loc)
- Calibrations switch over at different points from PM to AM calibrations (should really only use "older")

Concerns:

- CFHT trigger not using apero_processing.py -> will soon be incompatable (re: merging calibrations)
- CFHT trigger not using pid to get output filenames -> checksum (will soon be incompatable)

2.1.3.2 External

Long term:

• can't use barycorrpy in parallel -> update astropy (version 4.1) and barycorrpy (version >0.3.1))

2.1.4 TODO

This is the currently list of items that need to still be completed. Last updated: 2020-11-30 (NJC).

Note: bullet points are not ordered

2.1.4.1 APERO

For all instruments / in general.

Current known Issues/ small immediate tasks:

- 0.6.132 log.fits flat get A,B,C,AB,A,B,C entries (PLOTDIR different)?? not seen in 0.7
- need to check databases exist when resseting tmp/red etc may not exist and then crashes [Neil]
- need to deal with installing mysql-connector-python and sqlalchemy [Neil]
- processing need to id polar files (distinguish from spectro files) [Neil/Chris]
- •file outputs need to check all files [Neil]
 - primary header only other headers should be minimal [Neil]
 - no image / table in primary extension (affects reading/writing) [Neil]
- EA pre-processing code for cosmics [Etienne/Neil]
- review comsic extraction code changes by EA [Etienne/Neil]
- raw index should check last modified and update if new

High priority:

• polar code update [Neil/Eder/Chris]

Medium priority:

- add NIPRS changes to 0.7 branch
- DRS tests [Charles + Thomas]

Low priority:

- bisector for CCF (new extension in CCF outputs?) [Etienne/Neil]
- proper SNR calculation [Etienne/???]
- test barycorrpy against pyasl and other BERV calculators (precision) [Thomas?]
- apero processing.py work with CANFAR [Neil/Chris + CANFAR collab]
- CCF masks from SpT/Teff (after masks are more mature) [Etienne/Neil]
- instead of copying assets download them (clean up github) [Neil]
- add doc strings/typing to all functions, descriptions to all constants, review all constant min/max/dtypes [Neil]
- apero langdb.py integrate with error/warning finding (tools.module.error.find error.py)
- go through all summary plots and decide which plots, write figure captions, improve plots, write quality control description, decide which header keys to print [Charles/Thomas]
- write documentation [Neil/Etienne/Charles/Thomas]
 - code to write constants/keywords
 - write doc strings
 - autodoc with sphinx once doc strings are in
 - assign people to write constant descriptions
 - add authors to constants
- write paper [Neil/Etienne]

Coding only tasks:

- deal with all python warnings [Neil]
- display func for all functions [Neil]
- add more debug printouts [Neil]
- code to find unused functions/constants [Neil]
- setup instrument tool [Neil/Thomas/Charles]
- Windows compatibility [Neil]

Later:

- persistence correction [Olivia/Etienne/Neil]
- add EA mask generation from templates [???]
- add EA template matching [???]
- uncertainty propagation [???]
- co-production of e2ds and e2dsff still needed? [???]

2.1.4.2 SPIRou specific

High priority:

• EA masks from templates [???]

Low priority:

• finish obj spec spirou and obj pol spirou (Do not use them now) [Neil]

2.1.4.3 NIRPS specific

High priority:

- convert/adapt cal_wave / cal_wave_master [Etienne/Neil]
- push 0.6 code to 0.7 [Neil]
- •cut at Y=2880 norders=46
 - problem with localisation (coefficient consistency) [Etienne/Neil]

Low priority:

- convert obj mk tellu (should just be a direct convert) [Etienne/Neil]
- convert obj fit tellu (should just be a direct convert) [Etienne/Neil]
- convert obj mk template (should just be a direct convert) [Etienne/Neil]
- convert cal ccf (should just be a direct convert) [Etienne/Neil]

Later:

• T.B.D.

2.1.4.4 APERO utils and analysis

This is a list of tasks mainly from here Last updated: 2020-11-25 (NJC).

High priority:

- object alias gaia/2mass list [Thomas]
- Preprocessing Recipe test 1 [Charles/Thomas]
- Dark Master recipe test 1 [Charles/Thomas]
- Bad Pixel Corretion Recipe test 1 [Charles/Thomas]
- Localisation Recipe test 1 [Charles/Thomas]
- Shape Master Recipe test 1 [Charles/Thomas]
- Shape (per night) Recipe test 1 [Charles/Thomas]
- Flat/Blaze Correction test 1 [Charles/Thomas]
- Thermal Correction Recipe test 1 [Charles/Thomas]
- Master leak correction Recipe test 1 [Charles/Thomas]
- Master wavelength solution Recipe test 1 [Charles/Thomas]
- Nightly wavelength solution Recipe test 1 [Charles/Thomas]
- Extraction Recipe test 1 [Charles/Thomas]
- Extraction Recipe test 2 [Charles/Thomas]
- Leak correction Recipe test 1 [Charles/Thomas]
- Make Telluric Recipe test 1 [Charles/Thomas]
- Fit Telluric Recipe test 1 [Charles/Thomas]
- Make Template Recipe test 1 [Charles/Thomas]
- CCF Recipe test 1 [Charles/Thomas]

Lower priority:

- Check consistency of README/documentation/wiki for recipes
- BERV comparison
- Telluric templates
- PCA Components
- Timing stats
- Summary plot review / update (html/interactive)

2.1.5 APERO in depth

2.1.5.1 The base module

The base module contains very basic functionality and is kept at a bare minimum, in general sub-modules and scripts in here cannot use other APERO functionality (hence the less functionality in here the better).

2.1.5.2 The core module

This is where the core functionality is stored. In general all core functionality should be instrument independent, however there is a separate sub-module specifically for instrument dependent code (and default settings).

2.1.5.3 The io module

This is the input/output module. In general these should not use any functionality from APERO and instead are modules that have independent pieces of code or use other python modules related to the input and output of files (reading, writing etc.).

2.1.5.4 The language module

This module has all the functionality referring to the language database (except the database itself which is a base module). The language functionality refers to the use of the print codes and relating them to a specific language - i.e. no user text should be written into the codes instead should be referred to via codes to text in the language database.

2.1.5.5 The plotting module

All plotting functionality should be located in here and called from any recipe when required. In theory no plotting code should be located elsewhere in APERO.

2.1.5.6 The Recipe module

This is where the recipes for each instrument are stored.

2.1.5.7 The science module

The science module contains all functionality related to astrophysics algorithms. It is divided into sub-modules as follows: calibration functionality ("calib"), extraction functionality ("extract"), polarimetry functionality ("polar"), pre-processing functionality ("preprocessing"), atmospheric correction functionality ("telluric") and radial velocity functionality ("velocity").

Preprocessing functionality

Calibrating pre-processed files

TODO: Fill in this section with details of apero.science.calib.general.calibrate_ppfile

Check fp files

TODO: Fill $_{
m this}$ with of apero.science.calib.general.check fp files insection details apero.science.calib.general.check fp

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Preprocessing functionality

Raw file header fixing

The header fixes are controlled via apero.core.core.drs_file.fix_header() which in turn uses the Pseudo-Const method HEADER_FIXES(). This is defined for each instrument (e.g. apero.core.instruments.spirou. pseduo_const.HEADER_FIXES())

For SPIRou the current header fixes are as follows:

- clean object name (via apero.core.instruments.spirou.pseduo_const.clean_obj_name())
- get target type (via apero.core.instruments.spirou.pseduo_const.get_trg_type())
- get mid observation time (via apero.core.instruments.spirou.pseduo_const.get_mid_obs_time())
- get the raw data type (via apero.core.instruments.spirou.pseduo_const.get_dprtype())

Raw file identification

This takes a given input file and checks it against the instrument file-definitions. The file-definitions give all the criteria by which an input file can be matched as a specific drs file type.

This is done via apero.science.preprocessing.identification.drs_infile_id() which in turn calls apero. core.core.drs_file.id_drs_file() and returns a tuple - whether the file was found in the instruments definition and the drs file type (*DrsInputFile* instance)

Gaia ID and object finding

We assume the header either has a Gaia ID column (defined by the KW GAIA ID keyword) or a valid object name (defined by the *KW OBJECTNAME* keyword).

We then attempt to resolve parameters in the following order

- 1.If OBJ LIST RESOLVE FROM DATABASE From a local database
 - a. based on Gaia ID
 - b. if Gaia ID is not found based on object name (from a list of aliases)
- 2. If OBJ LIST RESOLVE FROM COORDS and if object was not found in local database but we have a Gaia ID then we get the Gaia parameters from the online Gaia catalog - if an object if found the local database is updated.
- 3. If OBJ LIST RESOLVE FROM GLIST and if we did not have a Gaia id we then use a google sheet of known objects to match object names and Gaia ids (we can also add extra aliases here). If a Gaia ID/object name combination is found we then cross-match against the online Gaia catalog to get the Gaia parameters and again update the local database.
- 4. If OBJ LIST RESOLVE FROM COORDS is True we then use the coordinates from the file header to cross-match with Gaia directly and again the local database is updated.
- 5. If the Gaia id is still unknown we default to the astrophysical parameters in the header.

Note that the local object database should be updated before doing a full reprocessing and updating at any other time (other than adding new objects as above) may lead to inconsistent data sets.

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2.1.5.8 The tools module

This is where the tools are stored - their recipes and the sub-module functionality to use them.

2.1.6 User tools

This section describes all the default user tools to use with APERO.

For information on how to run these user tools (either individually or with the processing tools) see *here*.

2.1.6.1 apero astrometric

1. Description

SHORTNAME: ASTROM

The apero astrometrics recipe allows one to add an object or a set of objects to the astrometrics database (pending list) - to allow APERO to get the best possible coordinates, proper motions and parallax as possible.

The online database can be viewed here. (but not edited).

The first thing that is checked is whether the object (or one of its aliases) exists in the database. If it does the code skips this objects.

Note: An object can be forced to be updated with the –overwrite command. This is only recommended if an object currently in the astrometric database is deemed to be suspicious.

Once an object has been found not to be present currently in the database the user is asked whether they with to add the object to the database.

The apero astrometrics recipe then cross-matches the name against SIMBAD, and tries to update the astrometrics with the best possible proper motions (see section 1.1 below) it then produces a print out to the screen similar to the following:

```
{CLEAN_OBJ_NAME} [{ORIGINAL_OBJ_NAME}]
_____
  Aliases:
       - {ALIASES}
  RA:
         {RA}
                         ({COORD_SOURCE})
  DEC:
         {DEC}
                         ({COORD_SOURCE})
        {PMRA} mas/yr
  PMRA:
                         ({PM_SOURCE})
  PMDE:
        {PMDE} mas/yr
                         ({PM_SOURCE})
                         ({PLX_SOURCE})
  PLX:
         {PLX} mas
         \{RV\}\ km/s
                         ({RV_SOURCE})
  R.V:
                         ({SPT_SOURCE})
  SPT:
         {SPT}
  EPOCH: {EPOCH}
  Jmag: {JMAG}
  Hmag: {HMAG}
  Kmag: {KMAG}
```

where:

- "CLEAN_OBJ_NAME" is a cleaned version of the name (capitalized, white spaces and puntucation removed) used throughout APERO.
- "ORIGINAL_OBJ_NAME" is the name input by the user

- "ALIASES" are SIMBAD (or otherwise) other names that should and can be used for this target (any with cleaned versions of these will use the "CLEAN OBJ NAME" throughout APERO.
- "RA"/"DEC" and the "COORD_SOURCE" are the Right ascension, declination and where they come from ... note:: "COORD_SOURCE" should match "PM_SOURCE" (see section 1.1 below)
- "PMRA/PMDE" and the "PM_SOURCE" are the proper motions and where they come from .. note:: "COORD SOURCE" should match "PM_SOURCE" (see section 1.1 below)
- "RV" and "RV_SOURCE" are the radial velocity and where it comes from if available (normally a bib code reference)
- "SPT" and "SPT_SOURCE" are the spectral type and source if available (normally a bib code reference)
- EPOCH is the JD time of the coordinates and proper motion (see section 1.1 below)
- "Jmag", "Hmag" and "Kmag" are the J/H and K magnitudes from SIMBAD

Warning: You must must check these parameters carefully as this will define these parameters will define this observation throughout APERO. The must describe the astrophysical object for which you are naming. If they are not correct DO NOT add this object.

1.1 SIMBAD, coordinates and proper motions

Crossmatching an object name with SIMBAD is a great way to find the correct astrophysical object against a list of aliases and a large database of coordinates, motions and distances. However the coordinates given by SIMBAD are at 2000.0 but the proper motions are not. Therefore we only use SIMBAD to get a list of aliases for a certain astrophysical object and check against a few proper motion catalogues (matching to the ID from SIMBAD) to get coordinates that match the proper motion epoch.

For example:

Gl699 has the following aliases (from SIMBAD):

- BD+04 3561a
- AC2000 146626
- ASCC 1153178
- CCDM J17578+0441A
- Ci 20 1069
- CSI+04-17554
- CSV 7737
- 1E 1755.3+0438
- GAT 12
- GCRV 10392
- GEN# +0.00403561
- G 140-24
- GJ 699
- GSC 00425-00184
- GSC 00425-02502
- HIC 87937
- HIP 87937
- IRAS 17553+0438
- JP11 18
- Karmn J17578+046
- LFT 1385
- LHS 57
- LSPM J1757+0441
- LTT 15309
- 2MASS J17574849+0441405
- MCC 799
- NAME Barnard's star
- NAME Barnard Star
- NLTT 45718

- NSV 9910
- 8pc 549.01
- PLX 4098
- PLX 4098.00
- PM J17578+0441N
- StKM 2-1355
- TIC 325554331
- TYC 425-2502-1
- UBV 15269
- UCAC2 33428712
- UCAC4 474-068224
- USNO-B1.0 0946-00315199
- USNO 347
- USNO 876
- uvby98 000403561
- V* V2500 Oph
- VVO 6
- WEB 14849
- WISEA J175747.94+044323.8
- Zkh 269
- [RHG95] 2849
- Gaia EDR3 4472832130942575872
- Gaia DR2 4472832130942575872

From this we find Gaia EDR3, Gaia DR2, UAC4 and HIP ids. We then cross match against these proper motion catalogues and obtain coordinates (ra and dec) that match the same epoch (i.e. for Gaia DR2 2015.5). We only match enough catalogues to provide one set of none-null coordaintes and proper motions.

Currently the order of priority with proper motion catalogues is as follows:

- Gaia EDR3
- Gaia DR2
- UCAC4
- HIP

If an astrophysical object does not have an alias in any of these catalogues we return a warning and skip this

Once all targets have been matched (or skipped) the online database is updated (in the pending list) waiting the verification of administrators.

that if a astrophyiscal object is in the pending list but not in the main list it will be used in APERO by default (assuming users allow updates from the database). If an astrophysical object is both in the main and pending lists, the pending list entry will NOT be used. The main list will be updated at specific times deemed by the administrators (to minimize inconsistencies between large redictions whereby changing a targets astrometrics could induce differences between unreduced and already reduced observations).

1.2 APERO naming convenions

APERO will remove spaces (replace with an underscore) APERO will remove "-" and replace with an "M" APERO will remove "+" and replace with a "P" APERO will force upper case

This means some objects will have poor names or names that are seen as unique when they should not be i.e.

- WASP-107b \rightarrow WASPM107B
- WASP107b -> WASP107B
- WASP 107b -> WASP 107B
- WASP107B \rightarrow WASP107B

Therefore during the astrometrics code you have the opportunity to

- a. define the name apero will use (any white space, "-", "+" and punctuation will be removed as above)
- b. add to the aliases (add as many combinations as you feel is necessary to describe the target) i.e. add both WASP 107 and WASP107 and W

Do not use b, c, d for planets - name by the star, multiple-star-systems use A,B,C,D

Note: we do not change the raw file headers so all original object names will be preserved (i.e. with SPIRou "OBJNAME" and "OBJECT" are preserved)

2. Schematic

No schematic set

3. Usage

```
apero_astrometric.py {objects}[STRING] {options}
```

4. Optional Arguments

```
--overwrite // Do not check if object is currently in database. Overwrite old value.
--getteff // Attempt to get Teff from header value. Requires a raw file of this object and the index database to be up-to-date
--nopmrequired // Do not require proper motion (not recommended)
--test // Run in test mode (do not add to database)
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{
m U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{	t \sqcup}
→or pdb)
```

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6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

2.1.6.2 apero explorer

1. Description

SHORTNAME: EXPLO

The apero_explorer recipe is designed as a graphical user interface (GUI) between the user and the various databases that APERO uses. The script downloads a static copy of the SQL database, changes are not updated or saved in real time (but can be updated/saved by selecting the correct menu options).

Tables within the database currently accessible with the explorer are:

- calib: The calibration database
- tellu: The telluric database
- index: The file index database
- log: The logger database
- object: The object astrometric database
- lang: The text and language database

The GUI allows the user to:

•Do File operations:

- Open a pickle file to replace the current database
- Import a csv file to replace the current database
- $-\,$ Save a pickle file of the current database
- Export a csv file of the current database

•Edit the current database

- Find and replace a string with another value
- Filter rows by a certain criteria
- Add rows and columns

• Table operations

- refresh the current database (with updates since launching the GUI)
- Save changes for the current database to the main database
- Clean strings
- Remove formatting
- Get some information of the table formatting

Note: No changes will be saved unless you use the "Table>Save to Database" option

Note: We do not recommend changing any of the database entries without good reason and without talking to the developers

In addition to the GUI explorer, apero explorer can be run in "flag mode".

This recipes both the –recipe and –flagnum arguments to be used.

```
apero_explorer.py --recipe=PP --flagnum=21
```

Gives the binary flags for "preprocessing" (shortname: PP) when the decimal representation of the flags is set to a value of (21)

The output for apero_explorer is then as follows:

```
Flag mode: PP[21]
recipe = apero_preprocess_spirou.py
IN_PARALLEL : True
RUNNING : False
ENDED : True
OBJ : False
QCPASSED : True
```

Showing that the flag number 21 (binary 10101) corresponds to these flags being true or false.

Note the flags are specific to a specific recipe and thus the -recipe argument must be used.

2. Schematic

No schematic set

3. Usage

```
apero_explorer.py {options}
```

No optional arguments

4. Optional Arguments

```
--hash // Display all hash columns (hidden by default)
--recipe[STRING] // [STRING] Recipe or shortname for recipe (must be used in combination with _{	t L}
→flagnum)
--flagnum[INT] // [INTEGER] Instead of running explorer converts a binary flagg to a set of _{\sf U}
→binary flags for a recipe (must be used in combination with recipe)
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sqcup}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists |
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{
m U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sqcup}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sqcup}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sqcup}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run_
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally f set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

2.1.6.3 apero get

1. Description

SHORTNAME: GET

The apero get recipe is a quick and efficient way of copying (or linking to) data from the main data directories of apero.

apero get allow the user to select a specific file or files based on:

- object name: (using the -objnames argument), this select only files with the given object name (Can use the * to get all objects in separate directories)
- output file type: (using the -outtypes argument), this selects only files with the given output (see file definitions, i.e. file definitions for SPIROU) (the name column) for the specific values for each file
- data types (using the -dprtypes argument), this similarly to output file type relates to the input file type (see pre-processing file definitions, i.e. file definitions for SPIROU) (the HDR[DPRTYPE] column) for the specific values for each file
- fibers the fibers to use (i.e. for spirou some combination of AB, A, B, C)

The user can also set the output directory where files should be copied to and whether the copied files are just symlinks or full copies of the data.

We recommend running with -test the first time this is used to make sure you have the files you want (and check whether all the options worked)

The apero get recipe also allows quick copying of the full raw data set (or symlinks) this is useful when doing a full reduction and wanting a consistent dataset (where a normal raw directory may be getting new files every day)

```
apero_get.py --raw --symlink --outpath /home/test/apero-files/raw/
```

1.1 Some examples

• Example 1: Copy all extracted 2D spectra, telluric corrected 2D spectra and telluric reconstructed absorption files for fiber AB for Gl699 to /home/test/apero-files/

```
apero_get.py --outtypes EXT_E2DS_FF,TELLU_0BJ,TELLU_RECON --fibers=AB --outpath=/
→home/test/apero-files/ --objnames=G1699
```

• Example 2: Copy all extracted (non-telluric corrected) 1D spectra files of WASP-127 to /home/test/aperofiles/

```
apero_get.py --outtype EXT_S1D_W,EXT_S1D_V,SC1D_W_FILE,SC1D_V_FILE --
→objnames=WASP-127 --outpath=/home/test/files/
```

• Example 3: Copy all telluric corrected 2D spectra fibers AB, A and B for targets Gl699, Trappist-1 and AuMic to /home/test/apero-files/

```
apero_get.py --outtypes TELLU_OBJ --fibers=AB,A,B --outpath=/home/test/apero-

→files/ --objnames=G1699, Trappist-1, AuMic
```

• Example 4: Copy all extracted 2D spectra for fiber AB of DPRTYPE=DARK DARK SKY (Sky files) to /home/test/apero-files/

```
apero_get.py --outtypes EXT_E2DS_FF --fibers=AB --outpath=/home/test/apero-files/
→ --dprtypes=DARK_DARK_SKY
```

• Example 5: Copy all extracted 2D spectra for fibers AB and C of DPRTYPE=FP FP (FP calibration files) to /home/test/apero-files/

```
apero_get.py --outtypes EXT_E2DS_FF --fibers=AB,C --outpath=/home/test/apero-
→files/ --dprtypes=FP_FP
```

•Example 6: Copy all science observations for extracted 2D spectra.

Note SPIROU does not use OBJ SKY and NIRPS does not use POL FP,POL DARK but this command covers both instruments. Warning this may copy a LOT of objects. Run with -test first!

```
apero_get.py --objnames=* --outtypes=EXT_E2DS_FF --outpath=/spirou/cook/test --
→dprtypes=OBJ_FP,OBJ_DARK,OBJ_SKY,POLAR_FP,POL_DARK
```

• Example 7: Copy all telluric corrected 2D spectra for fibers A and B for many objects to /home/test/aperofiles/

```
apero_get.py --outtypes TELLU_OBJ --fibers=A,B --outpath=/home/test/apero-files/_
→--objnames=EXLUP, V830TAU, BDP23_2063B, HD_96064_BC, G_272M127, J23453034P4104001,
→ROSS_1050,ROSS_477,T0I1759,G_75M55,TWA25,GL846,HD_207966B,J00372598P5133072,
J23181789P4617214, TYC_4384M1735M1, V22470PH, 2MASSJ11021804P1630333, BDP04_4988,
→BDP08_4887, GJ494, GL270, GL338B, GL536, GL212, GL410, HD_263175B, NLTT46858, OTSER,
→BDP05_3409, GL412A, GL514, GJ3305, GJ1026A, LP_831M68, HD_154363B, HD_31867B,
→NLTT45473, GL205, GL686, GL880, WOLF_209, GL378, J20412815P5725473, DHTAUB, DOTAU,
TWA13A, TWA13B, AUMIC, G_114M10, NLTT36190, HD_31412B, HD_46375B, LP_733M99, GJ3470, G_
→145M11,G_230M31,18_PUP_B,G_270M12,GJ3192A,HD_164595B,HD_50281B,L_657M32,
→NLTT39578,SIGCRBC,JH_223,GL411,XZTAU,GL15A,GL382,TWA7,V347AUR,HD_213519B,WOLF_
→1450,GL752A,G_270M164,G_28M21,GL687,GL48,GL617B,GJ1026B,ROSS_555,G_106M36,
GL317, GL362, GL725B, GL849, GL876, HD_4271B, NLTT44569, NLTT45430, UCAC4_538M053123, V_
→CW_UMA,G240M52,GJ1105,GJ4333,GL15B,GL480,HD_6660B,PM_J08402P3127,G_275M2,
→J04510138P3127238,TYC_3980M1081M1,CEBOO,GL251,GL436,GL581,GL725A,PM_
→J09553M2715,EPIC_248131102,GJ768_1B,T0I732,EV_LAC,G_102M4,G_232M62,NLTT35712,
GJ1148, GJ3378, GL169_1A, GL445, LP_128M32, NLTT40692, GJ4338, NLTT37349, GJ1103,
GJ1214, GJ1256, GJ1289, GJ490B, GJ669B, GL166C, K2_25, GJ1151, GJ1154, GJ4274, GJ493_1,
GJ4063, GL408, GL699, UCAC3_226M217434, GJ3789, HD_183870B, GL905, LP_071M082, PM_
J18482P0741,GJ1286,GJ1002,G_139M12,GJ4071,PM_J21463P3813,20_LMI_B,GL412B,
```

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```
→GJ3622,GJ1111,1RXSJ173353_5P165515,GJ1245B,TRAPPIST1,J1835379P325954,TVLM_
→513M46
```

• Example 8: For LBL copy these files (or change the objnames as appropriate)

```
apero_get.py --outpath /space/spirou/obj_fullv07254 --outtypes TELLU_OBJ,TELLU_
→PCLEAN, TELLU_RECON, TELLU_TEMP_S1D, TELLU_TEMP, EXT_E2DS_FF --objnames GJ4071,
GJ4338, DHTAUB, GL686, K2_25, 18_PUP_B, 1RXSJ173353_5P165515, 20_LMI_B, 42_PEG, 51_PEG,
$55CNCB,72_OPH,AUMIC,BDP04_4988,BDP05_3409,BDP08_4887,BDP23_2063B,BPTAU,CITAU,
DGTAU, DOTAU, 2MASS_J04372171P2651014, EV_LAC, EXLUP, FUORI, G240M52, GJ1002, GJ1012,
GJ1026A, GJ1026B, GJ1103, GJ1105, GJ1111, GJ1148, GJ1151, GJ1154, GJ1214, GJ1245B,
GJ1256, GJ1286, GJ1289, GJ3192A, GJ3305, GJ3378, GJ3470, GJ3622, GJ3789, GJ4063, GJ4274,
GJ4333,GJ490B,GJ493_1,GJ494,GJ669B,GJ768_1B,GL15A,GL15B,GL166C,GL169_1A,GL205,
GL212, GL251, GL270, GL317, GL338B, GL362, GL378, GL382, GL388, GL406, GL408, GL410, GL411,
GL412A, GL412B, GL436, GL445, GL447, GL48, GL480, GL514, GL536, GL581, GL617B, GL687,
GL699, GL725A, GL725B, GL752A, GL846, GL849, GL876, GL880, GL905, GMAUR, GQLUP, G_102M4, G_
 \hspace{2cm} -106M36, \\ G\_114M10, \\ G\_145M11, \\ G\_230M31, \\ G\_232M62, \\ G\_270M12, \\ G\_270M164, \\ G\_272M127, \\ G\_270M164, \\ G_270M164, \\ G_
-275M2, G_28M21, G_75M55, HATP11, HD_189733, HD_133112, HD_154363B, HD_164595B, HD_
-183870B, HD_185603, HD_207966B, HD_213519B, HD_263175B, HD_31412B, HD_31867B, HD_
→4271B, HD_46375B, HD_50281B, HD_6660B, HD_96064_BC, J00372598P5133072,
→J04510138P3127238,J20412815P5725473,J23181789P4617214,J23453034P4104001,JH_223,
-K2_33,LKCA4,LP_071M082,LP_128M32,LP_733M99,LP_831M68,L_657M32,NLTT35712,
→NLTT36190, NLTT37349, NLTT39578, NLTT40692, NLTT44569, NLTT45430, NLTT45473,
→NLTT46858,PM_J08402P3127,PM_J09553M2715,PM_J18482P0741,PM_J21463P3813,ROSS_
-1050, ROSS_477, ROSS_555, RULUP, RYLUP, RYTAU, SIGCRBC, TAUBOO, TOI1728, TOI1759,
T012136, T01732, T011452, T011695, T01442, T01736, TRAPPIST1, TVLM_513M46, TWA13A,
TWA13B, TWA25, TWA7, TW_HYA, TYC_3980M1081M1, TYC_3154M921M1, TYC_4384M1735M1, UCAC3_
-226M217434, UCAC4_538M053123, V1298TAU, V21290PH, V22470PH, V347AUR, V410TAU, V830TAU,
WASP127, WASP69, WASP80, WASP11, WASP52, WASP12, WOLF_1450, WOLF_209, XZTAU, TO1727,
→T0I4860,SKY,WASP33,BDM11_2741,UCAC2_44133324,WASP39
apero_get.py --outpath /space/spirou/obj_fullv07254 --dprtypes FP_FP --outtypes_
→EXT_E2DS_FF
```

2. Schematic

No schematic set

3. Usage

```
apero_get.py {options}
```

No optional arguments

4. Optional Arguments

```
--gui // Use a gui to filter files (Currently not ready)
--objnames[STRING] // The object names separated by a comma. Use '' for objects with_{\sf U}
⇒whitespaces i.e 'obj1,obj2,obj 3'
--dprtypes[STRING] // The DPRTYPES to use (multiple dprtypes combined with OR logic) separate_{\sf L}
→dprtypes with commas. Leaving blank will not use DPRTYPE to filter files.
\hookrightarrow OR logic) separate output types with commas. Leaving blank will not use output type to_
⇒filter files.
--fibers[STRING] // The fibres to use (multiple output type combined with OR logic) separate
→fibers with commas. Leaving blank will not use fiber to filter files.
--outpath[STRING] // This is the directory where copied files will be placed. Must be a valid_{\sf L}
⇒path and must have permission be able to write.
--symlinks // Create symlinks to the file instead of copying
--test // Does not copy files - prints copy as a debug test. Recommended for first time use.
--failedqc // Include files that failed QC. Highly unrecommended.
--since[STRING] // Only get files processed since a certain date YYYY-MM-DD hh:mm:ss
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
⇒purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_\sqcup
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf L}
→(normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other 
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sqcup}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to,,
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

2.1.6.4 apero go

1. Description

SHORTNAME: GO

apero go is used to to find current paths set by current profile.

The paths are set via the user_config.py files (in the *DRS_UCONFIG* directory).

Available paths (reffered to block kind) are: raw, tmp, red, calib, tellu, out, assets, plot, run and log.

2. Schematic

No schematic set

3. Usage

apero_go.py {options}

No optional arguments

4. Optional Arguments

```
--data // Find the current data directory
--all // Display all relevant paths
--setup // Display DRS_UCONFIG path
--rawdir // Find the current raw data directory
--tmpdir // Find the current tmp data directory
--reddir // Find the current red data directory
--calibdir // Find the current calib data directory
--telludir // Find the current tellu data directory
--outdir // Find the current out data directory
--assetsdir // Find the current asset data directory
```

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```
--plotdir // Find the current plot data directory
--rundir // Find the current run data directory
--logdir // Find the current msg data directory
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	extsf{u}}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run_
\rightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

2.1.6.5 apero listing

1. Description

SHORTNAME: LIST

The apero listing recipe re-builds the index database. It has various ways of doing this:

- observation-directory (using the -obs dir argument) to select one observation-directory
- block_kind (using the -block_kind argument) to select either "raw", "tmp" or "red" data directory
- excluding observation directories: these directories will be ignored (multiple observation-directories should be comma separated)
- including observation directories: these directories will be included and everything else ignored (multiple observation-directories should be comma separated)

2. Schematic

No schematic set

3. Usage

```
apero_listing.py {options}
```

No optional arguments

4. Optional Arguments

```
--obs_dir[STRING] // LISTING_HELP_OBS_DIR
--block_kind[raw,tmp,red,out] // [STRING] The kind of indexs to rebuild (i.e. raw, tmp or_oreduced)
--exclude_obs_dirs[STRING] // PROCESS_EXCLUDE_OBS_DIRS_HELP
--include_obs_dirs[STRING] // PROCESS_INCLUDE_OBS_DIRS_HELP
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used,
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other 
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to,,
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

2.1.6.6 apero precheck

1. Description

SHORTNAME: PRECHECK

The precheck recipe allows the user to check the current raw data stored in the *DRS_DATA_RAW* directory. These checks are split into two parts a file check and a object check. The checks are based on a supplied *run-ini-file* which controls which recipes are and are not being used for a specific apero—processing run.

The file checks are as follows:

1. The number of calibrations in each *observation-directory* and whether this meets the minimum number of calibrations required for the sequence defined in the *run-ini-file*. A list of observation-directories that will cause problems due to missing calibrations is printed during the precheck recipe run.

Note: Note if the observation-directory is sorted by observation night this will correctly flag if there are nights without calibrations within +/- the required time frame (controlled by MAX_CALIB_DTIME) but will not be able to assess whether calibrations pass quality control during processing.

2. The number of science and telluric files found (note if the run-in-file has *USE_ENGINEERING = False* any observation-directory without science files will be ignored by the apero_processing recipe. The list of engineering observation-directories is also printed during the precheck recipe run.

The object check is done as follows:

- 1. The object database is checked for all valid entries (and any ignore entries)
- 2. All unique object names in raw files are checked against the object database object names (and associated aliases of each object name)
- 3. Any object name not in the current database and not in the current ignore list are printed for the user to decide whether object must be added to the database or left to use the header values

Note: Objects are only required in the database for accurate BERV calculations, as such only objects required precision radial velocity must be in the database, however we recommend all objects be added.

2. Schematic

No schematic set

3. Usage

```
apero_precheck.py {runfile}[STRING] {options}
```

```
{runfile}[STRING] // [STRING] The run file to use in reprocessing
```

4. Optional Arguments

```
--obs_dir[STRING] // PROCESS_OBS_DIR_HELP
--exclude_obs_dirs[STRING] // PROCESS_EXCLUDE_OBS_DIRS_HELP
--include_obs_dirs[STRING] // PROCESS_INCLUDE_OBS_DIRS_HELP
--no_file_check // Dont check the number of files on disk and dont flag these errors
--no_obj_check // Dont check object database with current set of raw files and dont {	t flag}_{	t L}
\rightarrowthese errors
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without _{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
\rightarrowpurpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf L}
\hookrightarrow (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from <code>otheru</code>
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf u}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sqcup}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

2.1.6.7 apero processing

1. Description

SHORTNAME: PROC

The processing script is the recommended way to run the reduction. It takes a *run-ini-file* which contains parameters specific to the users needs for that processing session. Based on these run-ini-file parameters and the raw data (stored in the *DRS_DATA_RAW* directory) a set of recipes or a recipe-sequences will determine which recipes are run for which raw files.

The run-ini-files are an important part of the processing script and have many options to control the processing run.

Note: Some of the following arguments can also be added to the command-line or python function call (see section 4)

Options are:

- RUN NAME: the name of the run
- SEND EMAIL: whether to send an email on start/finish
- EMAIL ADDRESS: the email address to send an email to
- RUN OBS DIR: Whether to limit processing to a single observation-directory
- \bullet EXCLUDE_OBS_DIRS: Whether to ignore certain observation-directories
- INCLUDE OBS DIRS: Whether to limit processing to a set of observation-directories
- PI_NAMES: Whether to limit processing to a single or list of PI_NAMES (must match the header key KW_PI_NAME)
- MASTER OBS DIR: The observation-directory to use as the master

Note: this should not be changed in general but does require calibrations from this night to be present in the raw directory.

Warning: Currently we do not support multiple master_obs_dir and a full reduction should never mix different master observation-directories

•CORES: The number of cores to use

Warning: This should always be at least N-1 less than the total number of cores available

- STOP AT EXCEPTION: The processing code will not continue past an error and will stop
- •TEST RUN: Runs the processing script without running any recipes

Note: This is highly recommended, please check that you are reducing the expected data before running without TEST RUN = False

•USE ENGINEERING: If True engineering observation-directories (those without science observation).

Note: In general we do not recommend to reduce these nights as they may reduce the quality of reduced data

- TRIGGER RUN: For use in online reductions only
- USE REJECTLIST: If True checks that odometer code aren't already flagged as bad files
- •RECAL TEMPLATES: If True recalculates the templates that are already present.

Warning: This should only be done when re-reducing all data for a single object. Recalculating the template for only new observations will greatly affect RV precision and we do not recommend doing any time series analysis with a varying template.

Note: A template hash key is available in the header of files that have used a template. If unsure check that the template hash matches for all observations.

•UPDATE OBJ DATABASE: If True the locally stored object database is updated from online.

Do not do this unless you are re-reducing all the data. If the object database has updated parameters this could affect RV precision (as the BERV calculation may change).

•RUN XXX: For each recipe (or recipe in a sequence) there is a *shortname* associated with it. A user can

turn on and off recipes within a sequence without having to create a new sequence. i.e. setting RUN PP = False will turn of the PP recipe (apero preprocessing) all recipe-runs in an apero processing run will be skipped.

•SKIP XXX: Similar to RUN XXX there is a shortname that can be skipped, if and only if the recipe-run can be

found in the logging database (i.e. all required arguments are identical) and it has successfully completed in a previous apero processing run, or when run individually

•TELLURIC TARGETS: A filter for certain recipes that use hot star observations to only use certain hot star object names

(and thus only use certain observations). The default value is "All" which uses all telluric objects in a pre-configured list of telluric object.

•SCIENCE TARGETS: A filter for certain recipes that use science observations. Using this a user can only reduced data

for a single object name or a list of object names (separated by a comma). For example if one sets SCI-ENCE TARGETS=Gl699 and had RUN EXTOBJ=True only extractions of Gl699 would be reduced

The very last piece of information required is the sequences (or individual recipe runs) that are required. The should be numbered id00000, id00001, id00002 etc and should only contain an individual recipe run (with all correct arguments) or a sequence name. For sequence names see the sequences page for an instrument (e.g. for spirou click *here*).

2. Schematic

No schematic set

3. Usage

```
apero_processing.py {runfile}[STRING] {options}
```

```
{runfile}[STRING] // [STRING] The run file to use in reprocessing
```

4. Optional Arguments

```
--obs_dir[STRING] // PROCESS_OBS_DIR_HELP
--filename[STRING] // [STRING] The 'filename' to reprocess (default is None for all files)
--exclude_obs_dirs[STRING] // PROCESS_EXCLUDE_OBS_DIRS_HELP
--include_obs_dirs[STRING] // PROCESS_INCLUDE_OBS_DIRS_HELP
--cores[STRING] // [INTEGER] Number of cores to use in processing
--test[True,False,1,0,None] // [BOOLEAN] If True does not process any files just prints an
→output of what recipes would be run
--trigger[True/False] // [BOOLEAN] If True activates trigger mode (i.e. will stop processing_
→at the first point we do not find required files). Note one must define --night in trigger
--science_targets[STRING] // [STRING] A list of object names to process as science targets
→(if unsets default to the run.in file) must be separated by a comma and surrounded with
→speech-marks i.e. 'target1, target2, target3'
--telluric_targets[STRING] // [STRING] A list of object names to process as telluric targets_
\hookrightarrow (if unsets default to the run.in file) must be separated by a commas and surrounded with
⇒speech-marks i.e. 'target1, target2, target3'
--update_objdb[STRING] // Update the object database - only recommended if doing a \mathrm{full}_{\mathsf{U}}
→reprocess with all data.
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf u}
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
\rightarrowa 'directory' argument or lists the files in the given 'directory' (if defined). Only lists_{\sqcup}
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
```

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```
or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to⊔
--calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes
--require other recipesto be run. Only use --nosave after previous recipe runs have been run
--successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

${\bf 2.1.6.8~apero_reset}$

1. Description

SHORTNAME: RESET

The apero reset recipe resets all (or some) of the data directories defined by the user

Warning: Be very careful using this recipe, you can delete a lot of data very quickly There is no backup generated once apero reset has been run.

For a normal run no arguments are required.

The reset recipe will guide you through all the data directories that can be reset and ask whether you want to reset the directores. You must type "yes" to reset a directory.

If an directory is already empty it will be skipped.

The data directories that can be reset are as follows:

1. Assets directory

This resets the *DRS DATA ASSETS* directory (removes all files, and all databases)

2. Tmp directory

This resets the $DRS_DATA_WORKING$ directory (removes all files) and the index database with block kind = "tmp"

3. Reduced directory

This resets the DRS DATA REDUC directory (removes all files) and the index database with block kind = "red"

4. Calibration directory

This resets the DRS CALIB DB directory (removes all files and copies in default ones) and resets the calibration database to its default state

This resets the DRS TELLU DB directory (removes all files and copies in default ones) and resets the telluric database to its default state

6. Log directory

This reset the DRS DATA MSG directory (removes all files) and resets the log database.

Note: After this is done, SKIP XXX in the run-ini-files does not skip files even if they are still on disk

7. Run directory

This resets the DRS DATA RUN directory (removes all files and copies in all default ones)

8. Out directory

This resets the DRS DATA OUT directory (removes all files) and the index database with block kind = "out"

Note: You can use the -warn=False argument to avoid having to type "yes". -warn=False will reset everything without any warning (not recommended)

2. Schematic

No schematic set

3. Usage

```
apero_reset.py {options}
```

No optional arguments

4. Optional Arguments

```
--log[True/False] // [BOOLEAN] If True logs the reset else is quite
--warn[True/False] // [BOOLEAN] If True asks for user to type 'YES' before each reset
--database_timeout[INT] // [INTEGER] Set the database timeout number of tries
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without _{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
```

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```
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{
m U}
⇒purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf L}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run_
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

2.1.6.9 apero_stats

1. Description

SHORTNAME: STAT

The apero stats file is usually run during or after a apero processing run.

There are three modes:

- timing mode: (using -mode=timing)
- quality control mode: (using -mode=qc)
- error mode: (using -mode=error)

If the -plog argument is used (with the absolute path to a apero log file group) then only the stats for that apero processing run are used

1.1 Timing mode

This mode takes all the recipe-runs in the logger database (at this point in time) and measures various timing stats for each recipe.

Warning: timing mode has to read and sort all log entries. This can take quite some time to get the stats of a full run of data

Note: The –plog argument is not used for timing mode

The stats are printed per recipe (named by the *shortname*) and are as follows:

- Mean time: the mean time for recipes of this shortname +/- the standard deviation
- Median time: the median time for recipes of this shortname +/- the standard deviation
- The range in times (minimum and maximum) for recipes of this shortname
- The number of runs (Nruns) of this recipe attempted
- •The total time recipes of this shortname were running (end of last recipe run minus start of first recipe run)

Note: The total time is only correct if all recipes of this shortname were run without interruption with no other recipe runs between - this is the standard apero_processing approach but may not be true if analysing multiple log entries

- The total cpu time the recipe of this shortname were running (the duration) note if all recipes of this shortname ran in a single block this should be the time taken if done on a single core
- efficiency (total cpu time)/(total time), perfect efficiency would give a value equal to the number of cores used (however a perfect efficiency is impossible)

Note: If *Nruns* is less than the number of cores the total cpu time and total time should be the same and the efficiency should tend towards (or be exactly 1).

As well as the stats, after all stats have printed a histogram of each recipe with over 10 recipe-runs is plotted. This shows this distribution of timings for each shortname.

1.2 Quality control mode ^^^^^^^^^^^^^^^6

This mode takes all the recipe-runs in the logger database and prints statistics on the quality control recorded in each recipe (if present).

Warning: quality control mode has to read and sort all log entries. This can take quite some time to get the stats of a full run of data

Note: The –plog argument is not used for timing mode

The stats are printed per recipe (named by the *shortname*) and are as follows:

- The number passed compared to the number that finished in total
- The number failed compared to the number that finished in total
- The Mean/Median/Max/Min and criteria of failure for each quality control
- The number that were still "running" when this report was made (should be zero if not apero_processing is running)

• The number that ended successfully (i.e. did not encouter an error or exception - handled or otherwise)

As well as this for each shortname that has quality control a plot is produced. This plot should show N+1 panels, where N is the number of quality control criteria. The top panel shows the global pass/fail/ended statistics (taking into account all quality control criteria). The other panels show (if numeric) a value of the quality control criteria measured for each recipe run with that shortname as a function of observation date (from header key $KW_MID_OBS_TIME$). These values should be in blue and in red (as a dashed line) compared to a logic threshold (i.e. points above or below, depending on the criteria fail or pass).

This process is repeated for each shortname and graphs and or stats are shown if quality control criteria are available and numeric.

1.3 Error mode

The error mode takes all errors caught during apero_processing runs. Using the -plog argument one can select just a single apero_processing run.

Note: the only log files that should be used as an argument to -plog are in the *DRS_DATA_MSG* directory, specifically ./tool/other/APEROL-PID-{PID}-apero_processing.log files (there should be one of these log files for each time apero_processing was run) where *PID* is the unique PID for that apero_processing run.

The error mode groups all found errors into files based on the apero error codes given (i.e. EXX-XXX-XXXXX) and also groups any errors that do not have an apero error code (unexpected exceptions) by the last line of text of that exception (generally these are the same for the same exception).

Statistic of these are printed to the screen and a directory is added to the DRS_DATA_MSG/report/APEROL-PID-{PID} apero processing/ directory.

Files are saved as the error code: E_XX_XXX_XXXXX.log or if they were unexpected exceptions with a E_UNHANDLE_YYYYY.log where YYYYY increases from 0 up to the maximum number of unique unexpected exceptions.

Each of these error log files contains all errors that match

Where i is the nth error of this type, total is the total number of errors of this type

2. Schematic

No schematic set

3. Usage

```
apero_stats.py {options}
```

No optional arguments

4. Optional Arguments

```
--mode[STRING] \ //\ [	ext{STRING}] Stats mode. Any combination of the following (separated by a comma,
→ no white spaces). For all use all. For timing statistics use "timing". For quality control
→statistics use "qc". For error statistics use "error". For memory statistics use "memory". ⊔
→For file index use findex. I.e. --mode=qc, memory runs the qc and memory stats.
--plog[STRING] // [STRING] Specify a certain log file (full path)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--sql[STRING] // [STRING] Specify a SQL WHERE clause to narrow the stats
--limit[INT] // Limit the number of entries in memory plot (any recipe with more than this _{\sqcup}
→limit is left out of stats)
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists_
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{	t L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sf U}

ightharpoonup require other recipesto be run. Only use --nosave after previous recipe runs have been run.
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

N/A

8. Debug plots

STATS_TIMING_PLOT STAT_QC_RECIPE_PLOT STAT_RAM_PLOT

9. Summary plots

No summary plots.

2.1.6.10 apero trigger

1. Description

SHORTNAME: TRIGGER

The apero trigger runs continuously and tries to accurately reduces night data.

It requires a master night to be processed BEFORE starting.

How it works

It works as follows:

- copies files from a "live directory" into a sym-linked directory (the live directory is defined be -indir, the sym-lined directory is the raw directory defined in installation – i.e. DRS DATA RAW)
- •tries to figure out what has been done previously
 - this is done in two steps

-first step: calibrations

- * it uses the log database and the trigger night calibrun.ini file to work out (per obs dir) whether at least one of each recipe has been run (it counts QC failures as done)
- * if all steps are not complete it runs apero processing with the trigger night calibrun.ini run.ini file with the standard skips in apero processing
- * apero processing will stop if a recipe finds no runs (this is only true in TRIG-GER RUN=True mode

-second step: science

- * this step is only done once all calibrations are deemed to be completed
- * it uses the log database, index database and the trigger night scirun.ini file to work out whether all recipes with science DPRTYPES have been run (per obs dir)
- * if there aren't the same number of raw science files as recipe runs (in the log database) it will attempt to re-run apero processing with the trigger night scirun.ini run.ini file with the standard skips in apero processing
- * apero processing will stop if a recipe finds no runs (this is only true in TRIG-GER RUN=True mode

Caveats

- results may not be optimal we recommended running all nights together in an offline manner (after having all nights) for optimal results, for example:
 - calibrations may be sub-optimal (missing/using wrong night etc)
 - telluric correction may not be using all hot stars
 - templates may be sub-optimal
 - polar recipes cannot be produced online
- A master night must be run before running apero trigger.py
- Adding files for older nights after newer nights could result in unwanted behaviour (especially when it comes to calibrations)
- Removing files may result in new calibrations being generated with less calibrations than before (apero processing skip only works with the same number of files) and apero will use the most recently reduced
- Once calibrations are finished for a night remove/adding calibration files will not re-trigger the calibration sequence (unless –reset is used)
- All obs dir and files in the -indir will be processed, use -ignore to remove certain obs dirs from the obs dirs list

2. Schematic

No schematic set

3. Usage

```
apero_trigger.py {options}
```

No optional arguments

4. Optional Arguments

```
--indir[STRING] // [STRING] The input directory to scan for new data. (This is not the aperou
→defined raw directory)
--reset // Reset the trigger (default is False and thus we use cached files to speed up_{\sf U}
→trigger). This means after nights are marked done (calib/sci) they will not be reprocessed.
→Thus --reset to avoid this.
--ignore[STRING] // [STRING] Ignore certain obs_dir (observation directories) by default {
m all}_{\sf L}
⊸directories in --indir are reduced. Using ignore will ignore certain directories and not⊔
→add them to the the sym-linked (DRS_DATA_RAW) directory.
--wait[1>INT>3600] // [INTEGER] Number of second to wait between processing runs. Should not _{f U}
→be too low (below 10s its too fast) unless testing, or too high (above 3600s)
--calib[STRING] // [STRING] The run.ini file to use for calibration trigger run
--sci[STRING] // [STRING] The run.ini file to use for science trigger run
--trigger_test // Active test mode (does not run recipes)
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used,
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other 
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to,,
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

2.1.6.11 apero validate

1. Description

SHORTNAME: VALID

The validation recipe confirms that the configuration settings entered during the installation process (or updated manually in the files afterwards) are correct to at least setup APERO.

As part of the validation recipe constants are print to the screen, similarly to when any recipe-run is started.

startup splash

The configuration values printed are as follows:

- The Instrument, *PID* and current version of APERO
- DRS_DATA_RAW: the raw directory
- DRS DATA REDUC: the reduced data directory
- DRS DATA WORKING: the preprocessed data directory
- DRS CALIB DB:
- DRS TELLU DB:
- DRS DATA ASSETS:
- *DRS_DATA_MSG*:
- DRS_DATA_RUN:
- DRS $DATA_PLOT$:
- DRS CONFIG: a list of places parameters and constants are taken from (ordered in decending priority
- DATABASE: The database type (MYSQL or SQLITE3)
- DATABASE-CALIB: the address of the calibration database table
- DATABASE-TELLU: the address of the telluric database table
- DATABASE-INDEX: the address of the index database table
- DATABASE-LOG: the address of the log database table
- DATABASE-OBJECT: the address of the object database table
- DATABASE-LANG: the address of the language database table
- DRS PRINT LEVEL: the standard output (console) level of logging
- DRS LOG LEVEL: the log file level of logging
- DRS_PLOT: the plotting mode (0, 1 or 2)

The splash screen should look similar to this:

```
@PID-00015998319664263200-2GP8 (V0.6.131)
DRS_DATA_RAN: /data/spirou/test_data/ram
DRS_DATA_REDUC: /data/spirou/test_data/reduced
DRS_DATA_WORKING: /data/spirou/test_data/tmp
DRS_CALIB_DB: /data/spirou/test_data/calibDB
 DRS_TELLU_DB: /data/spirou/test_data/telluDB

DRS_DATA_MSG: /data/spirou/test_data/msg

DRS_DATA_PLOT: /data/spirou/test_data/plot

DRS_CONFIG: /home/cook/Documents/GitRepos/apero-settings/setup_test_alt/spirou/user_config.ini
DRS_CONFIG: /home/cook/Documents/GitRepos/apero-settings/setup
DRS_CONFIG: Unknown (constant_functions.py._validate_value())
DRS_CONFIG: apero.constants.default.default_config
DRS_CONFIG: apero.constants.default.default_keywords
DRS_CONFIG: config.instruments.spirou.default_config.py
DRS_CONFIG: core.instruments.default.default_constants.py
DRS_CONFIG: core.instruments.spirou.default_constants.py
PRINT_LEVEL: all
LOG_LEVEL: all
DRS_PLOT: 0
Arguments used:
 --INSTRUMENT: SPIROU
Validation complete
```

2. Schematic

No schematic set

3. Usage

```
apero_validate.py {options}
```

No optional arguments

4. Optional Arguments

No optional arguments

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_
→purpose) log becomes date | {THIS STRING} | Message
```

(continues on next page)

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```
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_
\rightarrowapero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{f L}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{	t U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to<sub>U</sub>
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sf U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

2.1.6.12 apero visu

1. Description

SHORTNAME: VISU

No description set

2. Schematic

No schematic set

3. Usage

```
apero_visu.py {options}
```

No optional arguments

4. Optional Arguments

```
--mode[e2ds] // [STRING] Which type of graph to plot
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging)
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→(normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf u}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sqcup}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

For instrument specific guide see:

- \bullet SPIROU
- NIRPS HA
- $\bullet \ \ NIRPS \ HE$

Chapter 3

Instrument documentation

3.1 SPIRou documentation

SPIRou is a near-infrared (0.98-2.5um) spectro-polarimeter that saw first light at the Canada France Hawaii telescope in April 2018. SPIRou was designed to have spectral resolving power better than 70,000 and achieve a radial-velocity stability better than 1 mps (i.e. precision radial velocity, pRV). The detector is a H4RG-15 HgCdTe array (Manufacturer specifications can be found [here](http://www.teledyne-si.com/products-and-services/imaging-sensors/hawaii-4rg)) with 4096x4096 pixels, with 4 of these pixels at the top, bottom, left and right reserved as reference pixels; they are not light-sensitive and used only for common-mode readout noise rejection. Two science fibers (hereafter fibers A and B or when combined AB) are fed from the Cassegrain unit where light either comes from the telescope or from the calibration unit. The Cassegrain module also has Fresnel rhombs coupled to a Wollaston prism allowing the incoming beam to be split in to two orthogonally polarised beams. As well as the two science fibers, the fiber link also includes a calibration (or reference) fiber (hereafter fiber C). This fiber is connected directly to the calibration unit, providing light from various calibration lamps

- a Flat field exposure (via a halogen lamp), referred to hereafter as a FLAT
- a Uranium Neon Hollow Cathode for arc spectra referred to hereafter as an HC
- a Fabry-Perot etalon with tens of thousands of lines referred to hereafter as an FP

as well as providing an option for an unilluminated dark signal, hereafter referred to as a DARK. All three fibers are passed through a slicer (to increase the spectral resolution for a given fiber size) leading to four closely packed slices per fiber.

The spectrograph itself is cross-dispersed in the perpendicular direction using an R2 echelle grating, this allows the H4RG detector to capture the entire spectral range of SPIRou on the detector with no wavelength gaps but does lead to curved echelle orders with some overlap in wavelength between consecutive orders. For SPIRou we extract 49 orders with each order spread along the 4088 pixels (grating diffraction orders #79 to #31).

The SPIRou detector control software reads the detector continuously every 5.57s and produces a 2D image (4096x4096) constructed from the linear fit of the pixel value versus time (as well as a slope, intercept, error and number of frames used for quality checks). This is the raw 2D `ramp' image used by APERO as an initial input. This software is not provided as part of APERO (but the raw cubes are stored for future use). The `ramp' images are supplied by CFHT (via [CADC](https://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/en/)) and are thus referred to as the raw images for input into APERO.

3.1.1 Detailed documentation

3.1.1.1 Sequences (SPIROU)

This section describes all the SPIROU recipe sequences to use with APERO. For information on individual recipes see here.

 $\mathbf{pp}_{-}\mathbf{seq}$

No description set

2. Schematic

No schematic set

3. Recipes in sequence

Table 1: Recipes

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE
1	apero_preprocess_spirou.py	PP	pre	No

 pp_seq_opt

No description set

2. Schematic

No schematic set

Table 2: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	FILTERS	ARGS
1	ap- ero_preprocess_s]	_		No	KW_OBJNAME: CALIB	
2	ap- ero_preprocess_s _]		pre-sci	No	KW_OBJNAME: SCI- ENCE_TARGETS	
3	ap- ero_preprocess_s _]		pre-tel	No	KW_OBJNAME: TEL- LURIC_TARGETS	
4	ap- ero_preprocess_s ₁	PP_HC1	pre- hchc	No	_	{files}=[RAW_HCONE_HCONE
5	ap- ero_preprocess_s ₁	PP_FPF	pre-fpfp	No	-	${files} = [RAW_FP_FP]$
6	ap- ero_preprocess_s ₁	PP_FF	pre-ff	No	-	$\{files\} = [RAW_FLAT_FLAT]$
7	ap- ero_preprocess_s ₁	PP_DFP	pre-dfp	No	-	${files} = [RAW_DARK_FP]$
8	ap- ero preprocess s _l	PP_FPD	pre-fpd	No	-	$\{ files \} = [RAW_FP_DARK]$
9	ap- ero_preprocess_sj	PP_SKY	pre-sky	No	-	{files}=[RAW_DARK_DARK_S
10	ap- ero preprocess s _l	PP_LFC	pre-lfc	No	-	$\{ files \} = [RAW_LFC_LFC]$
11	ap- ero_preprocess_s ₁	PP_LFC	pre-lfcfp	No	-	$\{files\} = [RAW_LFC_FP]$
12	ap- ero_preprocess_s ₁	PP_FPL1	pre-fplfc	No	-	$\{ files \} = [RAW_FP_LFC]$
13	ap- ero_preprocess_s _]	PP_EVE	pre	No	-	${\rm ffiles} = {\rm [DRS_RAW]}$

$\mathbf{full}_{-}\mathbf{seq}$

No description set

2. Schematic

This section can only currently be viewed in the html documentation.

3. Recipes in sequence

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE	FIBER	FILTERS
1	apero_preprocess_spirou.py	PP	pre-all	No	_	_
2	apero_dark_ref_spirou.py	DARKREF	calib-reference	Yes	_	_
3	apero_badpix_spirou.py	BADREF	calib-reference	Yes	_	_
4	apero_loc_spirou.py	LOCREFCAL	calib-reference-CAL	Yes	_	_
5	apero_loc_spirou.py	LOCREFSCI	calib-reference-SCI	Yes	_	_
6	apero_shape_ref_spirou.py	SHAPEREF	calib-reference	Yes	_	_

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE	FIBER	FILTERS
7	apero_shape_spirou.py	SHAPELREF	calib-reference	Yes	_	_
8	apero_flat_spirou.py	FLATREF	calib-reference	Yes	_	_
9	apero_thermal_spirou.py	$THERM_REFI$	calib-reference-I	Yes	_	_
10	apero_leak_ref_spirou.py	LEAKREF	calib-reference	Yes	_	_
11	apero_wave_ref_spirou.py	WAVEREF	calib-reference	Yes	_	_
12	apero_thermal_spirou.py	$THERM_REFT$	calib-reference-T	Yes	_	_
13	apero_badpix_spirou.py	BAD	calib-night	No	_	_
14	apero_loc_spirou.py	LOCCAL	calib-night-CAL	No	_	_
15	apero_loc_spirou.py	LOCSCI	calib-night-SCI	No	_	_
16	apero_shape_spirou.py	SHAPE	calib-night	No	_	_
17	apero_flat_spirou.py	FF	calib-night	No	_	_
18	apero_thermal_spirou.py	THERM_I	calib-night-I	No	_	_
19	apero_wave_night_spirou.py	WAVE	calib-night	No	_	_
20	apero_thermal_spirou.py	$THERM_T$	calib-night-T	No	_	_
21	apero_extract_spirou.py	EXTALL	extract-ALL	No	_	_
22	apero_mk_tellu_spirou.py	MKTELLU1	tellu-hotstar	No	AB	KW_OBJN
23	apero_mk_model_spirou.py	MKTMOD1	tellu-hotstar	No	_	_
24	apero_fit_tellu_spirou.py	MKTFIT1	tellu-hotstar	No	AB	KW_OBJN
25	apero_mk_template_spirou.py	MKTEMP1	tellu-hotstar	No	AB	KW_OBJN
26	apero_mk_tellu_spirou.py	MKTELLU2	tellu-hotstar	No	AB	KW_OBJN
27	apero_mk_model_spirou.py	MKTMOD2	tellu-hotstar	No	_	_
28	apero_fit_tellu_spirou.py	MKTFIT2	tellu-hotstar	No	AB	KW_OBJN
29	apero_mk_template_spirou.py	MKTEMP2	tellu-hotstar	No	AB	KW_OBJN
30	apero_fit_tellu_spirou.py	FTFIT1	tellu-science	No	AB	KW_OBJN
31	apero_mk_template_spirou.py	FTTEMP1	tellu-science	No	AB	KW_OBJN
32	apero_fit_tellu_spirou.py	FTFIT2	tellu-science	No	AB	KW_OBJN
33	apero_mk_template_spirou.py	FTTEMP2	tellu-science	No	AB	KW_OBJN
34	apero_ccf_spirou.py	CCF	rv-tcorr	No	AB	KW_DPRT
35	apero_pol_spirou.py	POLAR	polar-tcorr	No	AB	KW_DPRT
36	apero_postprocess_spirou.py	POSTALL	post-all	No	_	KW_DPRT

${\bf limited_seq}$

No description set

2. Schematic

This section can only currently be viewed in the html documentation.

3. Recipes in sequence

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE	FIBER	FILTERS
1	apero_preprocess_spirou.py	PP	pre-all	No	_	_
2	apero_dark_ref_spirou.py	DARKREF	calib-reference	Yes	_	_
3	apero_badpix_spirou.py	BADREF	calib-reference	Yes	-	_
4	apero_loc_spirou.py	LOCREFCAL	calib-reference-CAL	Yes	_	_
5	apero_loc_spirou.py	LOCREFSCI	calib-reference-SCI	Yes	_	_
6	apero_shape_ref_spirou.py	SHAPEREF	calib-reference	Yes	-	_
7	apero_shape_spirou.py	SHAPELREF	calib-reference	Yes	_	-

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE	FIBER	FILTERS
8	apero_flat_spirou.py	FLATREF	calib-reference	Yes	_	_
9	apero_thermal_spirou.py	THERM_REFI	calib-reference-I	Yes	_	_
10	apero leak ref spirou.py	LEAKREF	calib-reference	Yes	_	_
11	apero wave ref spirou.py	WAVEREF	calib-reference	Yes	-	_
12	apero thermal spirou.py	THERM REFT	calib-reference-T	Yes	_	_
13	apero badpix spirou.py	BAD	calib-night	No	-	_
14	apero_loc_spirou.py	LOCCAL	calib-night-CAL	No	_	_
15	apero_loc_spirou.py	LOCSCI	calib-night-SCI	No	_	_
16	apero_shape_spirou.py	SHAPE	calib-night	No	_	_
17	apero_flat_spirou.py	FF	calib-night	No	_	_
18	apero_thermal_spirou.py	$THERM_I$	calib-night-I	No	_	_
19	apero wave night spirou.py	WAVE	calib-night	No	_	_
20	apero thermal spirou.py	THERM T	calib-night-T	No	_	_
21	apero extract spirou.py	EXTTELL	extract-hotstar	No	-	KW OBJN
22	apero extract spirou.py	EXTOBJ	extract-science	No	_	KW OBJN
23	apero mk tellu spirou.py	MKTELLU1	tellu-hotstar	No	AB	KW OBJN
24	apero_mk_model_spirou.py	MKTMOD1	tellu-hotstar	No	_	_
25	apero_fit_tellu_spirou.py	MKTFIT1	tellu-hotstar	No	AB	KW_OBJN
26	apero_mk_template_spirou.py	MKTEMP1	tellu-hotstar	No	AB	KW_OBJN
27	apero_mk_tellu_spirou.py	MKTELLU2	tellu-hotstar	No	AB	KW_OBJN
28	apero_mk_model_spirou.py	MKTMOD2	tellu-hotstar	No	_	_
29	apero_fit_tellu_spirou.py	MKTFIT2	tellu-hotstar	No	A	KW_OBJN
30	apero_mk_template_spirou.py	MKTEMP2	tellu-hotstar	No	AB	KW_OBJN
31	apero fit tellu spirou.py	FTFIT1	tellu-science	No	AB	KW OBJN
32	apero_mk_template_spirou.py	FTTEMP1	tellu-science	No	AB	KW OBJN
33	apero_fit_tellu_spirou.py	FTFIT2	tellu-science	No	AB	KW_OBJN
34	apero_mk_template_spirou.py	FTTEMP2	tellu-science	No	AB	KW_OBJN
35	apero_ccf_spirou.py	CCF	rv-tcorr	No	AB	KW_DPR
36	apero pol spirou.py	POLAR	polar-tcorr	No	AB	KW DPR
37	apero_postprocess_spirou.py	SCIPOST	post-science	No	_	KW_DPR

 ref_seq

No description set

2. Schematic

Table 5: Recipes

OR- DER	RECIPE		RECIPE KIND	REF RECIPE	ARGS	KWARGS
1	ero_dark_ref_sp	REF	calib- reference	Yes		
2	ap- ero_badpix_spiro		reference	Yes		
3	ap- ero_loc_spirou.p		calib- reference- CAL	No	${\rm files} = {\rm [DARK_Fl}$	
4	ap- ero_loc_spirou.p	LOCRE- FSCI	calib- reference- SCI	No	${files}=[FLAT_DA]$	
5	ap- ero_shape_ref_s			Yes		
6	ap- ero_shape_spirot	REF	reference	Yes		
7	ap- ero_flat_spirou.p	FLA-	calib-	Yes		
8	ap- ero_thermal_spin			Yes	${files}=[DARK_D.$	
9	ap- ero_leak_ref_spi		reference	Yes		
10	ap- ero_wave_ref_sp	WA- VEREF	calib- reference	Yes		-hc- files=[HCONE_HCONE] -fpfiles=[FP_FP]
11	ap- ero_thermal_spin		calib- reference-T	Yes	${files}=[DARK_D.$	

${\bf calib_seq}$

No description set

2. Schematic

Table 6: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	ARGS
1	apero_badpix_spirou.py	BAD	calib-night	No	
2	apero_loc_spirou.py	LOCCAL	calib-night- CAL	No	${files} = [DARK_FLAT]$
3	apero_loc_spirou.py	LOCSCI	calib-night- SCI	No	${files} = [FLAT_DARK]$
4	apero_shape_spirou.py	SHAPE	calib-night	No	
5	apero_flat_spirou.py	FF	calib-night	No	${\rm ffiles} = {\rm [FLAT_FLAT]}$
6	apero_thermal_spirou.py	$THERM_I$	calib-night-I	No	${files} = [DARK_DARK_INT]$
7	ap- ero_wave_night_spirou.py	WAVE	calib-night	No	
8	apero_thermal_spirou.py	$THERM_T$	calib-night-T	No	${\rm files} = {\rm [DARK_DARK_TEL]}$

 $tellu_seq$

No description set

2. Schematic

Table 7: Recipes

OR- DER	RECIPE		RECIP KIND		FIBE	FILTERS	ARGS
1	ap- ero_extract		extrac hotsta	No		LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, PO- LAR_DARK, POLAR_FP	LAR_DARK, PO- LAR_FP]
2	ap- ero_mk_tel	TELL	tellu- hotsta	No	AB	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, PO- LAR_DARK, POLAR_FP	${\rm files} = {\rm [EXT_E2DS_FF]}$
3	ap- ero_mk_m		tellu- hotsta	No	_	_	
4	ap- ero_fit_tell		tellu- hotsta	No	AB	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, PO- LAR DARK, POLAR FP	${\rm files} = {\rm [EXT_E2DS_FF]}$
5	ap- ero_mk_te		tellu- hotsta	No	AB	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, PO- LAR DARK, POLAR FP	${\rm files} = {\rm [EXT_E2DS_FF]}$
6	ap- ero_mk_tel		tellu- hotsta	No	AB	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, PO- LAR DARK, POLAR FP	${\rm files} = {\rm [EXT_E2DS_FF]}$
7	ap- ero_mk_m		tellu- hotsta	No	_		
8	ap- ero_fit_tell		tellu- hotsta	No	AB	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, PO- LAR_DARK, POLAR_FP	${\rm files} = {\rm [EXT_E2DS_FF]}$
9	ap- ero_mk_te		tellu- hotsta	No	AB	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, PO- LAR_DARK, POLAR_FP	{files}=[EXT_E2DS_FF]

 ${\bf science_seq}$

No description set

2. Schematic

This section can only currently be viewed in the html documentation.

3. Recipes in sequence

Table 8: Recipes

					Table 6: Recipes		
OR- DER	RECIPE				FILTERS	ARGS	KWARGS
1	ap- ero_extrac	extrac scienc		_	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, POLAR_DARK, POLAR_FP	LAR_DARK,	
2	ap- ero_fit_te	tellu- scienc		AB	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, POLAR_DARK, POLAR_FP	{files}=[EXT_E2D\$	
3	ap- ero_mk_t			AB	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, POLAR_DARK, POLAR_FP		
4	ap- ero_fit_te		No	AB	KW_OBJNAME: SCIENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, POLAR_DARK, POLAR_FP	{files}=[EXT_E2Ds	
5	ap- ero_mk_t	tellu- scienc		AB	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, POLAR_DARK, POLAR_FP		
6	ap- ero_ccf_s _]	rv- tcorr	No	AB	KW_DPRTYPE: OBJ_DARK, OBJ_FP, POLAR_DARK, PO- LAR_FP KW_OBJNAME: SCI- ENCE_TARGETS	{files}=[TELLU_O]	
7	ap- ero_pol_s	-	No	AB	KW_DPRTYPE: PO- LAR_FP, POLAR_DARK KW_OBJNAME: SCI- ENCE_TARGETS		-expo- sures=[T]
8	ap- ero_postp:	post- scienc		_	KW_DPRTYPE: OBJ_FP, OBJ_DARK, POLAR_DARK, POLAR_FP KW_OBJNAME: SCIENCE_TARGETS	${\rm files} = {\rm [DRS_PP]}$	

$\mathbf{quick}_{-}\mathbf{seq}$

No description set

2. Schematic

No schematic set

3. Recipes in sequence

Table 9: Recipes

OR- DER	RECIPE	RECIP KIND			ARGS
1	ap- ero_extrac		No	KW_OBJNAME: SCIENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, POLAR_DARK, POLAR_FP	. ,

blank seq

No description set

2. Schematic

No schematic set

3. Recipes in sequence

N/A

$\mathbf{eng}_{\mathbf{seq}}$

No description set

2. Schematic

No schematic set

Table 10: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	ARGS
1	ap- ero_extract_spirou.py	EXT_HC1HC1	extract-hchc	No	{files}=[HCONE_HCONE]
2	ap- ero_extract_spirou.py	EXT_FPFP	extract-fpfp	No	${files} = [FP_FP]$
3	ap- ero_extract_spirou.py	EXT_FF	extract-ff	No	${files} = [FLAT_FLAT]$
4	ap- ero_extract_spirou.py	EXT_DFP	extract-dfp	No	${files} = [DARK_FP]$
5	ap- ero_extract_spirou.py	EXT_SKY	extract-sky	No	{files}=[DARK_DARK_SKY
6	ap- ero_extract_spirou.py	EXT_LFC	extract-lfc	No	${\rm ffiles} = [{\rm LFC_LFC}]$
7	ap- ero_extract_spirou.py	EXT_FPD	extract-fpd	No	${files} = [FP_DARK]$
8	ap- ero_extract_spirou.py	EXT_LFCFP	_	No	${\rm ffles}=[{\rm LFC_FP}]$
9	ap- ero_extract_spirou.py	EXT_FPLFC	extract-fplfc	No	${\rm ffiles} = {\rm [FP_LFC]}$
10	ap- ero_extract_spirou.py	EXT_EVERY	extract- everything	No	{files}=[DRS_PP]

3.1.1.2 Recipes (SPIROU)

This section describes all the SPIROU recipes to use with APERO.

For information on how to run these recipes (either individually or with the processing tools) see *here*.

apero preprocess spirou

1. Description

SHORTNAME: PP

Pre-processing

The raw images (those retrieved from the telescope after the ramp fitting algorithm has been run) require some preliminary processing to remove detector artifacts that are due to the detector. These artifacts are documented in this section. Note all frames independent of DPRTYPE are preprocessed in the same manner before any other step of APERO is run.

Header fixes and object resolution

The SPIRou header provides the required information to process files. However, to facilitate data reduction a few header keys are added and updated.

The first header key we add is the APERO object name (DRSOBJN), this header key is the object name used throughout APERO. In general, it is the object name taken from the raw input file but all punctuation and white spaces are removed and replaced with underscores and all characters are capitalized (+ and - are also replaced with P and M respectively). This avoids names with slightly different names being considered as different objects (e.g., TRAPPIST-1 vs Trappist 1) and allows for use in filenames. Next, the target type (TRG_TYPE) with a value of either TARGET, SKY or a blank string is added. This key exists in the raw file header of newer files (2020 and later) but has been found to be incorrect or missing for older files, especially when dealing with some sky frames (sky frames can usually be identified by a suffix or prefix sky in the object name if not already identified as a sky by the target type header key). As well as this a mid-exposure time (MJDMID) is added which is equivalent to the time recorded at the end of exposure minus half the exposure time (MJDEND - EXPTIME/2) this time is used throughout APERO and is the recommended time to use, as opposed to other header keys such as MJSTART, which isn't strictly the start of observation time but the time the observation request is sent. The last two keys added are the DRSMODE and DPRTYPE.

Once the headers are fixed with the above additions and corrections (if the raw files are of DPRTYPE OBJ_FP, OBJ_DARK, POL_FP, or POL_DARK) we cross-match the OBJECTNAME with an object database of object names, positions, motions, parallax, known radial velocity estimates, temperatures and aliases. These are mostly sourced directly from SIMBAD, and cross-matched with the most up-to-date proper motion and parallax catalogues (based on an id cross-match from SIMBAD with Gaia EDR3; DR2; DR1; UCAC4; or Hipparcos; ipp_1997). This ensures the object name given is not already known by another object name, and all astrometric parameters are consistent even from differing PIs. This is important for steps in the telluric process where we combine all objects of the same DRSOBJN where possible. This local database of object names can be updated and is maintained in such a way to keep consistency or inform users when updates have been made. All reductions of a single DRSOBJN should always be done with a single set of astrometric parameters.

File corruption check

Not every raw file contains good data. For example, a rare occurrence where the detector acquisition system has a synchronization issue in retrieving the pixel stream leads to a 1-pixel offset of the readout. Therefore as part of the pre-processing, we check for corrupt files. We do this by comparing images to a list of known hot pixels. We verify that hot pixels are at the expected position. If they are not at the expected position, this is corrected by registering the pixel grid to the nominal pixel position. Missed lines or columns at the edge of the array are replaced by NAN values. This does not lead to a loss in science pixels as the 4-pixel edge of the array consists of non-light-sensitive reference pixels.

Top and bottom pixel correction

The first part of the correlated noise filtering accounts for gradients along the slow axis of the amplifier readout by removing the slope between the first and last read reference pixels within each amplifier. We take a median of the amplifier bottom and top reference pixels and subtract for each amplifier the slope between these regions. This accounts for fluctuations in the detector electronics on timescales comparable to or longer than the readout time. Higher-frequency noises are handled as a common-mode between amplifiers in the following step. High-frequency readout noise that is not correlated between amplifiers cannot be corrected as it overlaps with science data and cannot be measured independently; it represents the limiting factor for the fainter targets observed with SPIRou.

Median filter dark amplifiers

High-frequency common-mode noise between amplifiers is removed by using side reference pixels. We take *left* and *right* reference pixels and median the 8 lateral reference pixels into a 4088-pixel long *fast axis* reference unilluminated pixel. This measurement of the common noise is a combination of both pixel-to-pixel readout noise and actual 1/f noise that we are attempting to remove. The readout noise component is a high-frequency component while the 1/f dominates on larger spatial scales. We, therefore, median-filter the reference pixel vector in order to minimize the impact of readout noise while maximizing the subtraction of lower frequencies in the 1/f noise. The optimal median filter size was found to be 32 pixels. Once filtered, this common-mode 1/f noise is subtracted from all columns of the science array.

1/f noise correction

While the lower frequency component of the common-mode 1/.f noise is handled using non-light-sensitive reference pixels, the large (~800-pixel wide beyond K-band orders) region of the SPIRou array that is not illuminated by diffraction orders allows for a measurement of the high-frequency component of the common mode. While the region does see some large-scale scattered light from the rest of the array, there are no high-spatial frequency structures illuminating this part of the array. We, therefore, apply high-spatial filtering of this area and take a median along the cross-dispersion axis. We construct the equivalent of a reference pixel column, but with an effective readout noise ~10 times smaller than what can be obtained with the 8 reference pixels (4 on each side) available for each along-the-dispersion-axis position. We replicate this structure and subtract it column-wise, further reducing the contribution of common-mode noise in illuminated pixels.

Cosmic ray rejection

Cosmic rays hits are easier to flag with infrared arrays than they are with CCD data sets due to the acquisition through multiple

readouts. Pixels without a cosmic ray hit are expected to see an accumulation of electrons in their well that is linear with time while a cosmic ray hit would induce a glitch in that accumulation that can easily be flagged. One could attempt to reconstruct a ramp while including a discontinuity at the moment of the hit; considering that cosmic rays are rare and that this would add a significant burden in terms of data processing, we opt to simply flag pixels hit by a cosmic ray as invalid (NAN values). The flagging of cosmic rays is done in two steps.

First, we check for the consistency between the total number of photons received over the entire ramp and the formal ramp error

statistics from the linear fit. Discrepant points, even if they remain within the unsaturated regime of the pixel dynamic range, are flagged as invalid. Second, the ramp fitting of the pixel value provides both a slope and an intercept. The slope is the signal used for scientific analysis, and the intercept is discarded. This intercept value corresponds to the state of the detector prior to the first readout, which, for HxRG arrays, is a structured signal. The intercept values have a typical dispersion of ~1000, ADUs, and discrepant values indicate that photons within a given pixel do not follow a linear accumulation with time. The consistency of the intercept value with expected statistics is used to further flag invalid pixels within a ramp.

Rotation of image

The pre-processed images are then rotated to match the HARPS orientation. This is a legacy change left over from when some algorithms shared a common ancestry with the HARPS DRS pipeline. For SPIRou data this is equivalent to a 90-degree clockwise rotation.

2. Schematic

This section can only currently be viewed in the html documentation.

3. Usage

```
apero_preprocess_spirou.py {obs_dir}[STRING] [FILE:DRS_RAW] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP [FILE:DRS_RAW] // Any raw files are currently allowed. Multiple files inputted are handled_ ⇒separately (one after the other).
```

4. Optional Arguments

```
--skip[True/False] // [BOOLEAN] If True skips preprocessed files that are already found
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{
m U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features.
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf U}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
⇒successfully at least once.
```

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```
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_WORKING // Default: "tmp" directory
```

7. Output files

Table 11: Outputs

name	description	file type	suffix	input file
DRS_PP	Generic pre-processed file	.fits	_pp	DRS_RAW

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero badpix spirou

1. Description

SHORTNAME: BAD

Bad pixel calibration

The bad pixel recipe takes preprocessed $DARK_DARK$ and $FLAT_FLAT$ files (as many as given by the user or as many as occur on the nights being used via pre-processing). It combines all $DARK_DARK$ files and all $FLAT_FLAT$ files into a single $DARK_DARK$ and a single $FLAT_FLAT$ (via a median combination of the images). Bad pixels are then identified in the $FLAT_FLAT$ by using Equation:

$$M_{\text{flat }i,j} = \left\{ \begin{array}{ll} 1: & FLAT_{i,j} \text{ is not finite} \\ 1: & |\left(FLAT_{i,j}/FLAT_{\text{med }i,j}\right) - 1 \mid > \text{cut_ratio} \\ 1: & FLAT_{\text{med }i,j} < \text{illum_cut} \\ 0: & \text{otherwise} \end{array} \right.$$

where $FLAT_{i,j}$ is the flux in ith row jth column of the $FLAT_{LAT}$ image; $FLAT_{med}$ is the median filtered flat image (using a filtering width of 7 pixels) and $M_{\text{flat }i,j}$ is 1 to flag a bad pixel or 0 otherwise, cut_ratio is 0.5 (flagging pixels with a response less than 50 percent of their neighbors or unphysically brighter than neighbors) and illum_cut is 0.05 (flagging pixels at the edge of the blaze response). FLAT and $FLAT_{med}$ have first been normalized by the \$90^{rm th}} percentile of flux in the median filtered flat image. Thus M_{flat} is a Boolean flag

map of bad pixels on the flat image. For the DARK DARK image, bad pixels are identified using Equation:

$$M_{\mathrm{dark}\ i,j} = \left\{ egin{array}{ll} 1: & DARK_{i,j} \ \mathrm{is\ not\ finite} \ 1: & DARK_{i,j} > 5.0 \mathrm{ADU/s} \ 0: & \mathrm{otherwise} \end{array}
ight.$$

where $DARK_{i,j}$ is the flux in the ith row jth column of the dark image. Thus M_{dark} is a Boolean flag map of bad pixels on the dark image. We choose a value of 5.0 ADU/s as it is representative of the pixel flux of a typical science target. Including pixels with a brighter level of dark current than this leads to a loss in SNR rather than a gain. We note that this threshold could be target-dependent but for simplicity we use a single value.

In addition to this bad pixels in a full detector engineering flat (FULLFLAT taken during commissioning) are also identified using Equation:

$$M_{\text{full-flat }i,j} = \left\{ \begin{array}{ll} 1: & \mid FULLFLAT_{i,j} - 1 \mid > 0.3 \\ 0: & \text{otherwise} \end{array} \right.$$

where $FULLFLAT_{i,j}$ is the flux in ith row jth column of the full detector engineering flat. Thus $M_{\text{full-flat}}$ is a Boolean flag map of bad pixels on the full detector engineering flat image. We chose 0.3 as this flagged the defective regions identified manually on the detector. The 1σ dispersion of the full detector engineering flat image is 2 percent.

These three bad pixel maps are then combined into a single bad pixel map.

2. Schematic

This section can only currently be viewed in the html documentation.

3. Usage

```
apero_badpix_spirou.py {obs_dir}[STRING] --flatfiles[FILE:FLAT_FLAT] --darkfiles[FILE:DARK_

→DARK_TEL,DARK_DARK_INT] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
--flatfiles[FILE:FLAT_FLAT] // Current allowed types: FLAT_FLAT
--darkfiles[FILE:DARK_DARK_TEL,DARK_INT] // Current allowed types: DARK_DARK
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process
them separately
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used,
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in _{\sqcup}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{	extsf{	iny L}}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 12: Outputs

name	description	HDR[DRSOUTI file type	suffix	dbname	dbkey	input file
BADPIX	Bad pixel map	BADPIX .fits	_bad- pixel	calibra- tion	BADPIX	FLAT_FLAT
BKGRD_MA	Bad pixel back- ground map	BKGRD_MAF .fits	_bmap.fit	calibra- tion	BKGRDMA	FLAT_FLAT

8. Debug plots

```
BADPIX_MAP
```

9. Summary plots

```
SUM_BADPIX_MAP
```

apero dark spirou

1. Description

SHORTNAME: DARK

No description set

2. Schematic

No schematic set

3. Usage

```
apero_dark_spirou.py {obs_dir}[STRING] [FILE:DARK_DARK_INT,DARK_DARK_TEL,DARK_DARK_SKY]

→{options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:DARK_DARK_INT,DARK_DARK_TEL,DARK_DARK_SKY] // [STRING/STRINGS] A list of fits files to_
use separated by spaces. Current allowed types: DARK_DARK_INT, DARK_DARK_TEL, DARK_DARK_SKY
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process_

them separately
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
--greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without
--a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists
--up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used
--without a 'directory' argument or lists the files in the given 'directory' (if defined)

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```

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--version[STRING] // Displays the current version of this recipe. --info[STRING] // Displays the short version of the help menu --program[STRING] // [STRING] The name of the program to display and use (mostly for logging $_{
m U}$ ⇒purpose) log becomes date | {THIS STRING} | Message --recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in $_{ t u}$ →apero_processing.py) --parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features $_{\sf U}$ → (normally only used in apero_processing.py) --shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other →runs - this is mainly for use with apero processing but will appear in the log database --idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb $_{\sf U}$ →or pdb) --ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to $_{\sf L}$ --crunfile[STRING] // Set a run file to override default arguments --quiet[STRING] // Run recipe without start up text --nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes $_{\sf L}$ →require other recipesto be run. Only use --nosave after previous recipe runs have been run_ ⇒successfully at least once. --force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)

7. Output files

Table 13: Outputs

name	description	HDR[DRSOUTII	file	suffix	dbname	dbkey	input file
			type				
DARKI	Internal dark calibration file	DARKI	.fits	_darki	calibra- tion	DARKI	DARK_DARK_INT
DARKT	Telescope dark calibration file	DARKT	.fits	_darkt	calibra- tion	DARKT	DARK_DARK_TEL
DARKS	Sky dark calibration file	DARKS	.fits	_darks	calibra- tion	DARKS	DARK_DARK_SKY

8. Debug plots

DARK_IMAGE_REGIONS DARK_HISTOGRAM

9. Summary plots

SUM_DARK_IMAGE_REGIONS SUM_DARK_HISTOGRAM

apero dark ref spirou

1. Description

SHORTNAME: DARKREF

Dark reference calibration

As spirou has no moving internal parts for increased stability, one cannot move the fiber out of view and independently measure the detector's dark current. Thus dark frames are non-trivial to construct, as there are two independent contributions to the 'dark' image, one arising from the dark current of the science arrays and the other from thermal emission. This problem is mainly seen in the K band and is shared with any PRV spectrograph for which the fiber thermal emission is commensurate with the per-pixel dark current.

The thermal background manifests itself as a very low-level contribution (typically 0.015 e-/s/pixel), well below the typical target flux, but has a high flux tail of much brighter pixels. As the SPIRou science array has an extremely stable temperature (sub-milli Kelvin), one expects the pixel dark current to be very stable. From all preprocessed $DARK_DARK$ files, across all nights, we select a subset of $100 \ DARK_DARK$ files, uniformly distributed in time as much as possible using a sorting function. If there are less than $100 \ DARK_DARK$ files across all available nights we use all files; this becomes our reference dark.

One could use this as the single step for dark correction, but a significant challenge arises. The fiber train is always connected and the science array always sees the thermal emission from the fibers and the hermetic feedthrough connecting the fibers to the cryostat. This thermal emission changes with the temperature of the fiber train and moves, at the pixel level, on timescales of months to years following thermal cycles and maintenance of the instrument. Applying a simple scaling of the dark current, including the thermal background from the fiber, would lead to erroneous subtraction in science data, with sometimes an over subtraction of $\sim 2.4\,\mu m$ flux, leading to negative flux. We opt for a decoupling of the two contributions in the data calibration. We construct a high-frequency median dark current, which contains pixel-to-pixel detector contributions and low-frequency components from the thermal background of the fiber train. The high-frequency component can be scaled with integration time while the low-frequency one needs to be adjusted. This high-pass reference dark image is then saved to the calibration database for use throughout APERO.

2. Schematic

This section can only currently be viewed in the html documentation.

3. Usage

apero_dark_ref_spirou.py {options}

No optional arguments

4. Optional Arguments

```
--filetype[STRING] // Current allowed types: DARK_DARK
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
\rightarrowgreater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf L}
\hookrightarrowa 'directory' argument or lists the files in the given 'directory' (if defined). Only lists_{\sqcup}
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sqcup}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
\hookrightarrowrequire other recipesto be run. Only use --nosave after previous recipe runs have been run_{\sqcup}
\rightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally {\sf set} by {\sf recipe})
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 14: Outputs

name	description	HDR[DRSOL	file	suffix	db-	dbkey	input file
			type		name		
DARK- REF	Reference dark calibration file	DARK- REF	.fits	_dark	cali- bra- tion	DARK- REF	DARK_DARK_TEL, DARK_DARK_INT

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero loc spirou

1. Description

SHORTNAME: LOC

Localization calibration

The localization recipe takes preprocessed $DARK_FLAT$ or $FLAT_DARK$ files (as many as given by the user or as many as occur on the nights being used via Aprocessing). It is run twice, once for the C fiber localization (with a set of $DARK_FLAT$) and once for the AB fiber localization (with a set of $FLAT_DARK$). It combines the $DARK_FLAT$ files or the $FLAT_DARK$ files into a single $DARK_FLAT$ or $FLAT_DARK$ (via a median combination of the images). After combining, the images are calibrated using our standard image calibration technique.

The first step in the localization code is to take the combined and calibrated *DARK_FLAT* or *FLAT_DARK* and apply a weighted box median, shown in equation:

$$IM_{\text{orderp }j} = \begin{cases} \text{MED}(IM_{j=0:j=k+1}) : & k < 5\\ \text{MED}(IM_{j=k-5:j=4088}) : & k > 4088 - 5\\ \text{MED}(IM_{j=k-5:j=k+5+1}) : & \text{otherwise} \end{cases}$$

where $IM_{\text{orderp }j}$ is the order profile flux for all rows in the jth column, $IM_{j=x:j=y}$ is the combined, calibrated $DARK_FLAT$ or $FLAT_DARK$, that spans all columns from j=x to j=y, and k is the column index number and ranges from j=0 to j=4088.

This produces the order profile image of the $DARK_FLAT$ or $FLAT_DARK$ which is used for the optimal extraction and to locate the orders.

To locate the orders we use the scikit *measure.label* algorithm which labels connected regions. Two pixels are defined as connected when both themselves and their neighbors have the same value. We use a connectivity value of 2 meaning that any of the 8 surrounding pixels can be neighbors if they share the same value.

In order to facilitate the labeling we first perform a 95th percentile of a box (of size 25×25 pixels) across the whole image, as true illuminated pixels' flux is location-dependent. We set a threshold at half that value and label all pixels above this threshold as one and all pixels below this to a value of zero. We then perform the *measure.label*

on this Boolean map (referred to from this point on as $Mask_{orders}$). This is just a first guess of the order positions and usually returns many labeled regions that are not true orders.

To remove bad labels we first remove any labeled region with less than 500 pixels. We then remove any pixel within a labeled region that has a flux value less than 0.05 times the 95th percentile of all pixels in that given labeled region and remove this pixel from $Mask_{orders}$. We then median filter each row of $Mask_{orders}$ to clean up the labeled edges and apply a binary dilation (scipy $ndimage.binary_dilation$) algorithm. This binary dilation essentially merges labeled regions that are close to each other together by expanding regions marked with ones around the edges of these regions. After $Mask_{orders}$ has been updated we re-run the labeling algorithm. As a final filtering step, we remove any region center that does not overlap with the central part of the image in the along-order direction (i.e., the center \pm half the width of the detector, 2044 ± 1022 pixels).

Once we have the final set of labeled regions we use :math: Mask_{orders} on each order to fit a polynomial fit (of degree 3) to the pixel positions in that labeled region forcing continuity between orders by fitting each coefficient across the orders. We also use the :math: Mask_{orders} pixel positions to linearly fit the width of each order.

For a $DARK_FLAT$, this produces polynomial fits and coefficients for 49 orders for the C fiber. For a $FLAT_DARK$ input, this produces polynomial fits and coefficients for 98 orders (49 orders for A and 49 orders for B). These polynomial coefficients for the positions of the orders and the widths of the orders are then converted into values as a function of position across each order.

As part of quality control we check that:

- the number of orders is consistent with the required number of orders (49 for fiber C, 98 for fibers A+B).
- the across-order value at the center of the detector is always larger than the value of the previous order

The order profile (ORDERP), locations of the orders (LOCO), and widths of the orders are saved to the calibration database (if both quality control criteria are met) for use throughout APERO.

2. Schematic

This section can only currently be viewed in the html documentation.

3. Usage

```
apero_loc_spirou.py {obs_dir}[STRING] [FILE:DARK_FLAT,FLAT_DARK] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:DARK_FLAT,FLAT_DARK] // [STRING/STRINGS] A list of fits files to use separated by

⇒spaces. Current allowed types: DARK_FLAT OR FLAT_DARK but not both (exclusive)
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction.
--Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process
--them separately
--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
```

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```
--resize[True/False] // [BOOLEAN] Whether to resize image
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{
m U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
⇒purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
\hookrightarrow (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other 
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb
or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write tou
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 15: Outputs

name	description	HDR[DRS	file	suffix	fibers	db-	dbkey	input file
			type			name		
LOC_OF	Localisation: Order profile calibration file	LOC_OR	.fits	_or- der_profi	AB, C	cali- bra- tion		FLAT_DARK, DARK_FLAT
LOC_LC	Localisation: Position polynomial calibration file	LOC_LO	.fits	_loco	AB, C	cali- bra- tion	LOC	FLAT_DARK, DARK_FLAT
LOC_FV	Localisation: Width polynomial calibration file	LOC_FW	.fits	_fwhm- order	AB, C	-	_	FLAT_DARK, DARK_FLAT
LOC_SU	Localisation: Position superpositionimage cali- bration file	LOC_SU	.fits	_with- order	AB, C	-	_	FLAT_DARK, DARK_FLAT
DE- BUG_B	Individual file background map	DE- BUG_BA	.fits	_back- ground.fit	-	-	_	DRS_PP

8. Debug plots

LOC_WIDTH_REGIONS LOC_FIBER_DOUBLET_PARITY LOC_GAP_ORDERS LOC_IMAGE_FIT LOC_IM_CORNER LOC_IM_REGIONS

9. Summary plots

SUM_LOC_IM_FIT SUM_LOC_IM_CORNER

apero shape ref spirou

1. Description

SHORTNAME: SHAPEREF

Shape reference calibration

In PRV measurements, constraining the exact position of orders on the science array, both in the spectral and spatial dimensions, is key as the position of our spectra on this science array encodes the sought-after velocity of the star. The diffraction orders of SPIRou, and nearly all PRV spectrographs, follow curved lines, and the image slicer has a 4-point structure that is not parallel to the pixel grid.

Within the APERO framework, we decided to split the problem into two parts: a reference shape calibration and a nightly shape calibration. For the reference step, we constrain the bulk motion, as defined through an affine transformation and register all frames to a common pixel grid to well below the equivalent of 1 ms^{-1} . We perform the order localization and subsequent steps on a nightly basis as it has the significant advantage that

registered frames have all orders at the same position to a very small fraction of a pixel. Furthermore, having registered frames allows for better error handling within APERO; one does not expect pixel-level motions between calibrations after this step.

The reference shape recipe takes preprocessed FP_FP and HC_HC files (as many as given by the user or as many as occur on the nights being used via $apero_processing$). The reference shape recipe combines the FP_FP files into a single FP_FP file and the HC_HC files into a single HC_HC file (via a median combination of the images). After combining, the FP_FP and HC_HC images are calibrated using our standard image calibration technique. In addition to the combined FP_FP and HC_HC , we create a reference FP image. This reference FP image is created by selecting a subset of $100\ FP_FP$ files (uniformly distributed across nights) and combining these with a median. This reference FP image is then saved to the calibration database for use throughout APERO.

The registration through affine transformations is done using the FP FP' calibrations. We take the combined FP FP files and localize in the 2D frame the position of each FP peak and measure the position of the peak maxima. Considering the 3 SPIRou fibers and 4 slices (i.e., 12 2D peaks per FP line), this means there are >100000 peaks on the science array. These are taken as reference positions. For each calibration sequence, we then find the affine transformation that minimizes the RMS between the position of the FP and the FP reference image calibration. The resulting affine transformation consists of a bulk shift in dx, dy, and a 2 × 2 matrix that encodes rotation, scale, and shear. These values are kept and can be useful to identify shifts in the optics (e.g., after earthquakes or thermal cycles) as well as very slight changes in plate scale and angular position of the array which can be of interest in understanding the impact of engineering work onto the science data products. For example, we can readily measure a 10^{-5} fractional change in the SPIRou plate scale following a maintenance thermal cycle of the instrument; the ratio of the point-to-point RMS to the median of the plate scale value is at the 1.7×10^{-7} level. The interpolations between pixel grids are done with a 3rd order spline. We note that changes in the FP cavity length arise from a number of reasons such as gas leakage and temperature and will lead to a motion of FP peaks on the array that is not due to a physical motion of the array or optical elements within the cryostat. Considering that typical drifts are at the ~ 0.3 ,m/s/day level, to first order this leads to a typical 10^{-9} /day fractional increase in the plate scale along the dispersion direction. This effectively leads to a minute change in the effective dispersion of the extracted file wavelength solution. As this change is common to both the FP, the HC, and the science data, it is accounted for when computing the wavelength solution and cavity length change.

Once the affine transformation has been applied, images are registered to a common grid (the reference FP image). We then construct a transform that makes the orders straight and corrects for slicer structure in the dispersion direction. This leads to the construction of two maps corresponding to x and y offsets that need to be applied to an image to transform it into a rectified image from which a trace extraction can be performed directly through a 1-D collapse in the direction perpendicular to the dispersion of a rectangular box around the order. The y direction map is computed from the order-localization polynomials. The x direction map is determined by first collapsing the straightened orders of a FP_FP calibration and cross-correlating each of the spectral direction pixel rows to find its offset relative to the collapsed-extracted spectrum. The x and y offsets are then saved to the calibration database for use throughout APERO.

2. Schematic

This section can only currently be viewed in the html documentation.

3. Usage

```
{obs_dir}[STRING] // OBS_DIR_HELP
--fpfiles[FILE:FP_FP] // Current allowed types: FP_FP
--hcfiles[FILE:HCONE_HCONE] // Current allowed types: HC_HC
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction. 
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process⊔

→ them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients_
→(CALIBDB=LOC_{fiber})
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--no_in_qc // Disable checking the quality control of input files
--fpref[FILE:REF_FP] // [STRING] Sets the FP reference file to use (CALIBDB = FPREF)
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in \Box
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to,,
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally f set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 16: Outputs

name	description	HDR[DRSOU	file type	suffix	db- name	dbkey	input file
REF_FP	Reference shape master FP calibration file	REF_FP	.fits	_fpref	cali- bra- tion	FPREI	FP_FP
SHAPE_X	Reference shape dx calibration file	SHAPE_X	.fits	_shapex	cali- bra- tion	SHAPI	FP_FP
SHAPE_Y	Reference shape dy calibration file	SHAPE_Y	.fits	_shapey	cali- bra- tion	SHAPI	FP_FP
SHAPE_IN_	Input FP file for shape comparison	SHAPE_IN_	.fits	$_$ shape $_$ in $_$	-	_	FP_FP
SHAPE_IN_	Input Hollow Cathode file for- shape comparison	SHAPE_IN_	.fits	_shape_in_	-	-	HCONE_HCC
SHAPE_OU	Output FP file for shape comparison	SHAPE_OU	.fits	_shape_out	-	_	FP_FP
SHAPE_OU	Output Hollow Cathode file forshape comparison	SHAPE_OU	.fits	_shape_out	-	-	HCONE_HCO
SHAPE_BD	Shape transformed dx comparison file	SHAPE_BD	.fits	_shape_out	_	_	FP_FP
DE- BUG_BACK	Individual file background map	DE- BUG_BACK		_back- ground.fits	_	-	DRS_PP

8. Debug plots

SHAPE_DX SHAPE_ANGLE_OFFSET_ALL SHAPE_ANGLE_OFFSET SHAPE_LINEAR_TPARAMS

9. Summary plots

SUM_SHAPE_ANGLE_OFFSET

apero shape spirou

1. Description

SHORTNAME: SHAPE

Nightly shape calibration

Before extracting the spectrum, we need to transform the image into a format that is amenable to a simple 1-dimensional collapse. Given our reference FP grid and the x and y displacements maps, on a given night, we only need to find the affine transform that registers FP peaks onto the reference FP image and updates the x and y transform maps within the affine contribution. This assumes that the order curvature is constant through the life of the instrument and that the slicer shape is stable. We note that as the order profiles are determined in each nightly calibration, a slight (sub-pixel) modification of the position of orders would have no impact on the extracted spectra which are extracted with the profile measured for the corresponding night.

The nightly shape recipe takes preprocessed FP_FP files (as many as given by the user or as many as occur on each of the nights being used via $apero_processing$). It combines the FP_FP files into a single FP_FP per night (via a median combination of the images). After combining, the FP_FP images are calibrated using our standard image calibration technique. We take the REFFP, SHAPEX and SHAPEY calibrations from the calibration database. If multiple exist we use the closest in time (using the header key MIDEXPOSURE from the header). To find the linear transform parameters (dx, dy, A, B, C, and D) between the reference FP_FP and this night's FP_FP we find all the FP peaks in the reference FP_FP image and in the nightly FP_FP image. Once we have the linear transform parameters we shift and transform the combined and calibrated nightly FP_FP via our shape transform algorithm and save the transformed image and un-transformed image to disk (for manual comparison to the input FP_FP image).

As part of quality control, we check that the RMS of the residuals in both directions (across order and along the order) are less than 0.1 pixel, which has been found to be optimal to flag pathological cases. The transformation parameters (dx, dy, A, B, C, and D, henceforth *SHAPELOCAL*) are then saved to the calibration database (if both quality control criteria are met) for use throughout APERO.

2. Schematic

This section can only currently be viewed in the html documentation.

3. Usage

apero_shape_spirou.py {obs_dir}[STRING] [FILE:FP_FP] {options}

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:FP_FP] // Current allowed types: FP_FP
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction. __
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process⊔

→ them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--fpref[FILE:REF_FP] // [STRING] Sets the FP reference file to use (CALIBDB = FPREF)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_
→map (CALIBDB=SHAPEY)
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_\sqcup
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	extsf{u}}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf L}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
→require other recipesto be run. Only use --nosave after previous recipe runs have been run_⊔
\rightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 17: Outputs

name	description	HDR[DRSOUT	file type	suffix	db- name	dbkey	input file
SHAPEL	Nightly shape calibration files	SHAPEL	.fits	_shapel	cali- bra- tion	SHAPF	FP_FP
SHAPEL_IN_	Input FP file for nightly shape comparison	SHAPEL_IN_	.fits	_shapel_in_f	-	_	FP_FP
SHAPEL_OU	Output FP file for nightly shape comparison	SHAPEL_OU	.fits	_shapel_out_	-	-	FP_FP
DE- BUG_BACK	Individual file background map	DE- BUG_BACK	.fits	_back- ground.fits	_	_	DRS_PI

8. Debug plots

SHAPEL_ZOOM_SHIFT SHAPE_LINEAR_TPARAMS

9. Summary plots

SUM_SHAPEL_ZOOM_SHIFT

apero flat spirou

1. Description

SHORTNAME: FF

Flat and Blaze calibration

An essential part of the extraction process is calibrating the flat field response (removing the effect of the pixelto-pixel sensitivity variations) and calculating the blaze function. The blaze can be seen visually in the raw and preprocessed images as a darkening of the orders, especially at the blue end, towards the sides of the detector (in the along-order direction).

The nightly flat recipe takes preprocessed $FLAT_FLAT$ files (as many as given by the user or as many as occur on each night being used via apero processing). It combines the FLAT FLAT files into a single FLAT FLAT per night (via a median combination of the images). After combining, the FLAT FLAT images are calibrated using our standard image calibration technique. The combined, calibrated FLAT FLAT file is then extracted (using the same extraction algorithms presented in Section ref{sec:extraction}). The rest of the flat and blaze recipe is handled per order. Once extracted, the E2DS (49 \times 4088) is median filtered (with a width of 25 pixels) and all pixels with flux less than 0.05 the 95th percentile flux value or greater than 2 times the 95th percentile flux value are removed. Each FLAT E2DS order is then fit with a sinc function:

$$B_i = AS(\sin(\theta)/\theta)^2$$

$$S = 1 + s(x_i - L)$$

$$\theta = \pi \bar{x}_i/P$$

$$\bar{x}_i = (x_i - L) + Q(x_i - L)^2 + C(x_i - L)^3$$

where B_i is the blaze model for the ith E2DS order, A is the amplitude of the sinc function, P is the period of the sinc function, s is the slope of the sinc function, x_i is the flux vector of the E2DS order, L is the linear center of the sinc function, Q is a quadratic scale term, and C is a cubic scale term. The terms fit in the sinc function are A, P, L, Q, C and s as a function of x_i .

Once we have a set of parameters the blaze function for this order is B_i for all values of the flux for this order. The original E2DS order is then divided by the blaze function and this is used as the flat profile. A standard deviation of the flat is also calculated for quality control purposes. This process is repeated for each order producing a full blaze and flat profile (49×4088) for the input $FLAT_FLAT$ files. To avoid erroneous contributions to the flat any outlier pixels (outside 10:math:sigma or within :math: pm`0.2 of unity) are set to NaN. Note that the multiplication of the blaze and the flat is equivalent to the full response function of the detector. For some orders (#34 and #74), there is a large residual at one edge of the blaze falloff. This is due to the mismatch between the analytical function used and the actual profile; the flat-field correction accounts for this mismatch.

For quality control, we check that the standard deviation of the flat for each order is less than 0.05. The flat (FLAT) and blaze (BLAZE) profiles are then saved to the calibration database (if the quality control criteria are met) for use throughout APERO.

2. Schematic

This section can only currently be viewed in the html documentation.

3. Usage

```
apero_flat_spirou.py {obs_dir}[STRING] [FILE:FLAT_FLAT] {options}

{obs_dir}[STRING] // OBS_DIR_HELP
```

[FILE:FLAT_FLAT] // [STRING/STRINGS] A list of fits files to use separated by spaces. Current_

→allowed types: FLAT_FLAT or DARK_FLAT or FLAT_DARK but not a mixture (exclusive)

```
4. Optional Arguments
```

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction.
--Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process
--them separately
--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,AB,A,B,C] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
```

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```
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients_
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the ...
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sf U}
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{f \sqcup}
→ (CALIBDB = SHAPEL)
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf L}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other 
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sqcup}
⊶require other recipesto be run. Only use --nosave after previous recipe runs have been run⊔
\hookrightarrow successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 18: Outputs

name	description	HDR[DRSOU	file type	suffix	fibers	db- name	dbkey	input file
FF_FLAT	Flat calibration file	FF_FLAT	.fits	_flat	AB, A, B, C	cali- bra- tion	FLAT	FLAT_FLAT
FF_BLAZE	Blaze calibration file	FF_BLAZE	.fits	_blaze	AB, A, B, C	cali- bra- tion	BLAZ	FLAT_FLAT
EXT_E2DS_	Pre-extracted straighted stacked spectrum	EXT_E2DS_	.fits	_e2dsll	AB, A, B, C	-	-	DRS_PP, FLAT_FLAT
OR- DERP_STRA	Straightened order pro- file for an individual im- age	OR- DERP_STR.	.fits	$_{ m derps}^{ m or}$	AB, A, B, C	-	-	SHAPEL
DE- BUG_BACK	Individual file back- ground map	DE- BUG_BACK	.fits	_back- ground.fit	-	-	_	DRS_PP

8. Debug plots

FLAT_ORDER_FIT_EDGES1
FLAT_ORDER_FIT_EDGES2
FLAT_BLAZE_ORDER1
FLAT_BLAZE_ORDER2

9. Summary plots

SUM_FLAT_ORDER_FIT_EDGES SUM_FLAT_BLAZE_ORDER

 $apero_thermal_spirou$

1. Description

SHORTNAME: THERM

Thermal calibration

The nightly thermal recipe takes preprocessed $DARK_DARK_INT$ files or $DARK_DARK_TEL$ files (as many as given by the user or as many as occur on each of the nights being used via $apero_processing$). It combines the $DARK_DARK_INT$ or $DARK_DARK_INT$

The thermal background seen by SPIRou in a science exposure is the sum of the black body contribution of the sky, the Cassegrain unit (at the temperature of the telescope), the calibration unit (for the reference channel), and the thermal emission of the hermetic feedthroughs that connect the fibers into the cryostat. A small contribution also arises from the Earth's atmosphere itself. This emissivity is proportional to one minus the telluric transmission at the corresponding wavelength and if left unaccounted for in the thermal model would lead to emission-like features in the thermal-corrected spectrum in the strongest absorption lines. From a series of sky-dark frames, we measured that the median additional emissivity from the saturated absorption line is at the 4% level of the black body envelope. We account for the additional contribution by using a median sky absorption spectrum and adding a small contribution proportional to the excess emissivity due to the Earth's atmosphere in strong absorption lines. Note this contribution is only added for the $DARK_DARK_TEL$ files (as the $DARK_DARK_INT$ images do not see the sky). For this reason, we split generating the thermal calibration files into two steps: we generate the $DARK_DARK_INT$ thermal calibration files, then after a wavelength solution has been generated we generate the $DARK_DARK_TEL$ thermal calibration files (which require a nightly wavelength solution to add the contribution due to the emission-like features).

Considering that the telescope and front-end temperature change through the night, one needs to apply a thermal correction that is adjusted per frame (this is done as part of the extraction recipe). While the slope of the black body contribution changes very little over the $2.1-2.5\mu m$ domain, within which the thermal background is significant, the amplitude of the contribution varies by a factor of >2 between nights (typically a factor 2 for every 8° C) and needs to be adjusted for individual observations. While we have no external measurement of the thermal background, there are a number of completely saturated telluric water absorption features $2.4-2.5\mu m$ that provide a measure of the total thermal emission seen by SPIRou. These regions are used to scale the thermal background model such that they have a median flux of zero.

The thermal calibration files (*THERMALI* and *THERMALT*) are then saved to the calibration database for use throughout APERO. The *THERMALI* calibrations are used for correcting internal lamp spectra (i.e., other calibrations) and *THERMALT* calibrations are used to correct all science spectra.

2. Schematic

This section can only currently be viewed in the html documentation.

3. Usage

apero_thermal_spirou.py {obs_dir}[STRING] [FILE:DARK_DARK_INT,DARK_DARK_TEL] {options}

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:DARK_DARK_INT,DARK_DARK_TEL] // [STRING/STRINGS] A list of fits files to use separated

→by spaces. Current accepts all preprocessed filetypes. All files used will be combined into

→a single frame.
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction. 
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process_{\sqcup}
→them separately
--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,AB,A,B,C] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients_
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sf U}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sf U}
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf U}
→ (CALIBDB = SHAPEL)
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file tou
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--no_in_qc // Disable checking the quality control of input files
--forceext[True/False] // THERMAL_EXTRACT_HELP
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging \Box
\rightarrowpurpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{	t \sqcup}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf U}
```

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- →calibration database as reference calibrations)
- --crunfile[STRING] // Set a run file to override default arguments
- --quiet[STRING] // Run recipe without start up text
- --nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
- ${\scriptstyle \mathrel{\smile}} require\ other\ recipes to\ be\ run.\ Only\ use\ {\scriptstyle \mathrel{\smile}} -nosave\ after\ previous\ recipe\ runs\ have\ been\ run_{\sqcup}$
- \rightarrow successfully at least once.
- --force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
- --force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 19: Outputs

name	description	HDR[DRS file	suffix	fibers	db-	dbkey	input file		
		type			name				
EXT_E2l	Extracted + flat-fielded 2D spectrum	EXT_E2l .fits	_e2dsff	AB, A, B, C	-	-	DRS_PP		
THER- MALI_E:	Extracted sci=DARK calib=DARK thermal calibration file, where dark is an internal dark	-	_ther- mal_e2ds	AB, A, B, C	cali- bra- tion	THER MALI	DARK_D	ARK_II	NT
THER- MALT_E	Extracted sci=DARK calib=DARK thermal calibration file, where dark is a telescope dark	THERfits MALT_E	_ther- mal_e2ds	AB, A, B, C	cali- bra- tion	THER MALT	DARK_D	ARK_T	EL

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero leak ref spirou

1. Description

SHORTNAME: LEAKREF

Leak reference calibration

For PRV observations, the observational setup is most often one with a science object in the A and B fibers and an FP illumination in the C fiber (i.e., OBJ FP or POLAR FP). Considering that the SPIRou slicer has sharp edges in its pupil, there is a diffraction pattern that leads to a spike in the cross-fiber direction and a modest cross-fiber component in the leakage. The leakage of the FP spectrum onto the science spectrum is constant through time as it is solely due to pupil geometry, and can therefore be calibrated and subtracted. The reference leak recipe finds all DARK FP files in the raw directory (from the reference night). Each DARK FP file is then extracted. Once all DARK FP files are extracted they are combined for each fiber: AB, A, B, and C (via a median across all extracted ETDS files) creating one image (49×4088) per fiber. Conceptually, the leak correction is straightforward: take the combined DARK FP, normalize each C fiber FP to unity (using the 5th percentile of FP flux within the order) and measure the recovered spectrum in the A and B fibers. For any given OBJ FP or POLAR FP observation, one simply measures the C fiber FP flux and scales the leakage in A and B accordingly.

The method has been tested over the lifetime of SPIRou and subtracts the high-frequency component of the leakage at a level better than 1 in 100 in the most contaminated orders. The reference leak calibration file (REFLEAK) is then saved to the calibration database for use throughout APERO.

2. Schematic

No schematic set

3. Usage

```
apero_leak_ref_spirou.py {obs_dir}[STRING] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
```

4. Optional Arguments

```
--filetype[STRING] // [STRING] Specify the DPRTYPE for DARK_FP files
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--plot[0>INT>4] // [INTEGER] Plot level. 0=off, 1=interactively, 2=save to file
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	extsf{u}}
→apero_processing.py)
```

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6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 20: Outputs

name	description	HDR[DRSO	file type	suffix	fibers	db- name	dbkey	input file
EXT_E2DS	Extracted 2D spectrum	EXT_E2DS	.fits	_e2ds	AB, A, B, C	_	_	DRS_PP
LEAKREF	Reference leak correction calibration file	LEAKREF _.	.fits	_leak_	AB, A, B, C	cali- bra- tion	LEAKF	EXT_E2DS, EXT_E2DS_FF

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero extract spirou

1. Description

SHORTNAME: EXT

Extraction

The extraction recipe takes any preprocessed file (as many as given by the user but in general just one single file). The files are combined (if requested) and are calibrated using our standard image calibration technique. Once calibrated, the correct (closest in time) order profile (ORDERP), positions of the orders (LOCO), SHAPELOCAL, shape reference (x and y maps), and wavelength solution are loaded for each fiber (AB, A, B, and C). The order profiles and input image are transformed to the reference FP grid using the affine transformation, and using the shape x and y maps the image is corrected for the slicer geometry, the tilt and the bending due to the echelle orders.

The extraction recipe then extracts the flux (using optimal extraction), calculates the barycentric correction, corrects contamination from the reference fiber (if an FP is present in the reference fiber), corrects for the flat, corrects for the thermal contribution and generates the 1D spectrum.

Optimal extraction

Once the image and the order profile (from localization) have been corrected for the slicer geometry and curvature of the echelle orders we extract out the combined flux in the science channels (fibers A and B) to create a fiber AB, as well as extracting out the flux in A and B (for polarization work) and C separately (for the reference fiber calibrations). As the orders are already straightened we use just the localization coefficient value at the center of the image to extract vertically along each order. We then divide the image by the order profile to provide a weighting across the order (i.e., an optimal extraction, Horne et al. 1986)). The final step of the optimal extraction is to sum vertically across the columns accounting for cosmic rays by using a sigma clip $|flux| > 10\sigma$ away from the median value for that column. This creates our E2DS (extracted 2D spectrum) and for SPIRou, this leads to images with 49 orders and 4088 pixels along the orders.

BERV correction

Ideally, any stellar spectrum observed would be measured from a point stationary with respect to the barycenter of the Solar System (Wright et al. 2014). However, ground-based observations are subject to: the orbit of the Earth, the rotation of the Earth, precession and other Earth motions, and to a lesser extent gravitation time dilation, leap-second offsets, and factors affecting the star itself (i.e., parallax, proper motions, etc). We use the term BERV (Barycentric Earth Radial Velocity) hereinafter to collect all these terms into a single measurement which can be used to correct a specific spectrum at a specific point in time. We calculate the BERV using the barycorrpy package, which uses the astrometric parameters fed in at the preprocessing level. The calculation from barycorrpy includes the estimate for the BERV itself and the corrected or barycentric Julian Date (BJD) at the mid-exposure time. barycorrpy has a precision better than the cms^{-1} level. We also estimate the maximum BERV value for this object across the year. If for any reason the BERV calculation fails with barycorrpy we calculate an estimate of the BERV (precise to $\sim 10ms^{-1}$, modified from PyAstronomy.pyasl.baryvel; a python implementation of helcorr) and flag that an estimated BERV correction was calculated. This estimated BERV is not precise enough for PRV work but is sufficient to allow for acceptable telluric correction.

Leak Correction

For scientific observations, the reference fiber either has a DARK or an FP illuminating the pixels in this fiber. For PRV an FP allows a simultaneous RV measurement of an FP alongside the measurement of the stellar RV; this allows precise tracking of the instrumental drift when the simultaneous FP is compared to the FP_FP from the nightly wavelength solution calibration. However, light from the FP has been shown to slightly contaminate the science fibers and thus we provide a correction for such calibration.

During the reference sequence many $DARK_FP$ are combined (and extracted) to form a model of the light seen in the science fibers when no light (other than the contribution from the DARK) was present as well as an extracted reference fiber measurement of the FP flux that caused said contamination in the science fibers. Using these models, the contamination measured in the science channels of the reference leak recipe is then scaled to the flux of the simultaneous FP of the observation (using the extracted flux from this scientific observation we are trying to correct). Then, this model is subtracted from the original science observation for each of the science fibers (AB or A or B), order-by-order:

$$\begin{split} ratio_i &= \frac{\Sigma(L[C]_i S[C]_i)}{\Sigma(S[C]_i^2)} \\ scale_i &= \frac{L[AB,A,B]_i}{ratio_i} \\ S[AB,A,B]_{i,corr} &= S[AB,A,B]_i - scale_i \end{split}$$

where L[C] is the model of the FP from the leak reference recipe, S[C] is the 2D extracted spectrum in the reference fiber (fiber C), L[AB,A,B] is the model of the contamination from the FP from the leak reference recipe in the science fibers (either AB or A or B), S[AB,A,B] is the 2D extracted flux in the science fibers (either AB or A or B), S[AB,A,B]_{corr} denotes the leak-corrected 2D extracted spectrum in the science fibers (either AB or A or B) and i denotes that this is done order-by-order.

Thermal correction

The reference dark, applied during the standard image calibration phase, removes the high-frequency components of the dark; however, the thermal contribution still remains (and varies on a night-by-night basis). For this reason, we use nightly extracted $DARK_DARK$ files to model the thermal contribution present in an observation during the night. The thermal correction model comes in two flavors, one for science observations where we assume there is some sort of continuum to the spectrum and telluric contamination as well as a small contribution arising from the Earth's atmosphere itself, and one for HC or FP extractions where these assumptions are not true.

In the case where we have a scientific observation, a $DARK_DARK_TEL$ (where the calibration fiber sees the cold source and the science fibers see the mirror covers) is used. The extracted $DARK_DARK_TEL$ is then median filtered with a width of 101 pixels (on a per-order basis). This width was chosen to be big enough to capture large-scale structures in the dark and not be significantly affected by readout noise. A fit is then made to the red most orders (> 2450nm) using only flux lower than 0.01 from a transmission spectrum from the Transmissions of the AtmosPhere for AStromomical data tool (TAPAS) – i.e., a domain where transmission is basically zero. We assume that we can safely use any flux with a transmission of order zero to scale the thermal background to this zero transmission value.

$$\begin{split} mask = \left\{ \begin{array}{l} 1: & TAPAS < 0.01 \\ 0: & \text{otherwise} \end{array} \right. \\ ratio = median \left(\frac{TT[AB, A, B, C] \times mask}{S[AB, A, B, C] \times mask} \right) \\ \\ S[AB, A, B, C]_{corr} = S[AB, A, B, C] - \frac{TT[AB, A, B, C]}{ratio} \end{split}$$

where TAPAS is the TAPAS spectrum, TT[AB,A,B,C] is a nightly extracted $DARK_DARK_TEL$ spectrum, S[AB,A,B,C] denotes the 2D extracted spectrum prior to correction and $S[AB,A,B]_{corr}$ denotes the thermally corrected 2D extracted spectrum.

In the case where we have an HC or an FP observation, a $DARK_DARK_INT$ (where all three fibers see only the cold source, not the sky nor the mirror covers) is used. The extracted $DARK_DARK_INT$ is then median filtered (again with a width of 101 pixels on a per-order basis) and a fit is made using an envelope to measure the thermal background in the reddest orders (> $2450\,nm$). The envelope is constructed by using the flux below the 10th percentile (i.e., not in the HC or FP peaks). This is then converted into a ratio and scaled to the observation we are correcting.

$$\begin{split} ratio &= median \left(\frac{TI[AB,A,B,C]}{P_{10}(TI[AB,A,B,C])} \right) \\ S[AB,A,B,C]_{corr} &= S[AB,A,B,C] - \frac{TI[AB,A,B,C]}{ratio} \end{split}$$

where P_{10} is the 10th percentile value, TI[AB,A,B,C] is a nightly extracted $DARK_DARK_INT$ spectrum (median filtered with a width of 101 pixels), S[AB,A,B,C] denotes the 2D extracted spectrum prior to correction and $S[AB,A,B]_{corr}$ denotes the thermally corrected 2D extracted spectrum.

S1D generation

The E2DS and E2DSFF formats are not necessarily the most convenient for science analysis, having duplicated wavelength coverage at order overlap and slightly varying velocity sampling with each order and between orders. We therefore transform the E2DSFF file into the S1D format. The S1D is sampled on a constant grid for all objects. We have two differing S1D formats, one with a uniform step in wavelength (0.05 nm/pixel) and one with a constant step in velocity (1 kms^{-1} /pixel), both being sampled between 965 nm and 2500 nm. Numerically, to construct the S1D, we use as an input the E2DSFF file prior to blaze correction and the blaze file as inputs. We create two S1D vectors, one corresponding to the total flux and one corresponding to the total blaze on the destination wavelength grid. We use a 5th order polynomial spline to project the flux of a given order onto the flux grid and perform the same operation with the blaze onto the weight vector. We do not consider the blaze below 20% of the peak blaze value and values on the destination wavelength grids that are out of the order's range are set to zero. We loop through orders and sum the contribution of each order onto the respective destination grids for the E2DSFF science flux and blaze. Note that the S1D generation only depends on the blaze calibration. As such any spectrum (regardless of emission lines, low flux, or strong bands) can be converted to S1D format and we generate S1D for HC_HC and FP_FP as well as science targets.

2. Schematic

No schematic set

3. Usage

apero_extract_spirou.py {obs_dir}[STRING] [FILE:DRS_PP] {options}

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:DRS_PP] // [STRING/STRINGS] A list of fits files to use separated by spaces. Current
→accepts all preprocessed filetypes. All files used will be combined into a single frame.
```

4. Optional Arguments

```
--quicklook[True/False] // [BOOLEAN] Sets whether extraction done in quick look mode
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction. __
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If_{\sqcup}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory u
→ (CALIBDB=BADPIX)
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process

→ them separately

--combine_method[STRING] // Method to combine files (if --combine=True)
--objname[STRING] // Sets the object name to extract (filters input files)
--dprtype[STRING] // [STRING] Sets the DPRTYPE to extract (filters input files)
--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL, AB, A, B, C] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--flatfile[FILE:FF_FLAT] // [STRING] Define a custom file to use for flat correction. If _{
m L}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients
→(CALIBDB=LOC_{fiber})
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the \!\!\!
→coefficients (CALIBDB=ORDER_PROFILE_{fiber})
--plot[0>INT>4] // [INTEGER] Plot level. 0=off, 1=interactively, 2=save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sf U}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sf U}
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf L}
→ (CALIBDB = SHAPEL)
--leakcorr[True/False] // [BOOLEAN] Sets whether to do the leak correction (else defaults to_{\sf L}
→ CORRECT_LEAKAGE value in constants)
--thermal[True/False] // [BOOLEAN] Sets whether to do the thermal correction (else defaults_{\sqcup}
→to THERMAL_CORRECT value in constants)
--thermalfile[FILE:THERMALI_E2DS,THERMALT_E2DS] // [STRING] Sets the Thermal correction file_{\sf U}
→to use (CAILBDB = THERMAL_{fiber})
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file to_{\sf U}
→use for the wave solution. If unset uses closest file from header or calibDB (depending on,
⇒setup). Checks for an absolute path and then checks directory
--force_ref_wave[True/False] // Force using the reference wave solution
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used,
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
⇒purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other 
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to,,
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 21: Outputs

name	description	HDR[DRSOUT file type		fibers	input file
EXT_E2DS	Extracted 2D spectrum	EXT_E2DS .fits	_e2ds	AB, A, B, C	DRS_PP
EXT_E2DS_I	Extracted + flat-fielded 2D spectrum	EXT_E2DS_I .fits	$_{ m e2dsff}$	AB, A, B, C	DRS_PP
EXT_E2DS_I	Pre-extracted straighted stacked spectrum	EXT_E2DS_I .fits	_e2dsll	AB, A, B, C	DRS_PP, FLAT_FLAT
EXT_S1D_W	1D stitched spectrum (constant wavelength binning)	EXT_S1D_W .fits	_s1d_w	AB, A, B, C	DRS_PP
EXT_S1D_V	1D stitched spectrum (constant velocity binning)	EXT_S1D_V .fits	_s1d_v	AB, A, B, C	DRS_PP
	Straightened order profile for an individual image			AB, A, B, C	SHAPEL
DE- BUG_BACK	Individual file background map				DRS_PP
EXT_FPLIST	FP lines identified from extracted FP fiber	EXT_FPLIST .fits	_ext_fplin	AB, A, B, C	<u> </u>
$\mathrm{QL}_{-}\mathrm{E2DS}$	Extracted 2D spectrum (quick output)	QL_E2DS .fits	$_{ m q2ds}$	AB, A, B, C	DRS_PP
QL_E2DS_FI	Extracted + flat-fielded 2D spectrum (quick output)	QL_E2DS_FI .fits	_q2dsff	AB, A, B, C	DRS_PP

8. Debug plots

FLAT_ORDER_FIT_EDGES1 FLAT_ORDER_FIT_EDGES2 FLAT_BLAZE_ORDER1 FLAT_BLAZE_ORDER2 THERMAL_BACKGROUND EXTRACT_SPECTRAL_ORDER1 EXTRACT_SPECTRAL_ORDER2 EXTRACT_S1D EXTRACT_S1D_WEIGHT WAVEREF_EXPECTED

9. Summary plots

SUM_FLAT_ORDER_FIT_EDGES SUM_EXTRACT_SP_ORDER SUM_EXTRACT_S1D

apero wave ref spirou

1. Description

SHORTNAME: WAVEREF

Wavelength solution reference calibration

The wavelength solution generation follows the general idea of (Hobson et al 2021) however since publication there has been an overall reshuffling of the logic. As such we present an overview of the process here but refer the reader to (Hobson et al 2021) for further specific details.

The reference wavelength solution recipe takes preprocessed FP_FP and HC_HC files (as many as given by the user or as many as occur on the nights being used via $apero_processing$) from the reference night. It combines the FP_FP and HC_HC files into a single FP_FP and a single HC_HC file (via a median combination of the images). These combined FP_FP and HC_HC files are then extracted.

We first consider the combined flux in fibers A and B (the AB fiber). We locate the HC_HC lines, starting with a line list generated as in (Hobson et al 2021), fitting each peak with a Gaussian and measuring the position of the peak, and inferring peak wavelength from an initial guess at the wavelength solution from physical models. The first time this HC finding is performed we allow for a global offset between the current HC_HC file and the initial guess at the wavelength solution (this is important when our reference night is far in time from when our initial wavelength solution data was taken).

For the FP_FP AB fiber, a similar process is followed. However, instead of a single Gaussian, an Airy function is used (to account for the previous and following FP peak in the fitting process):

$$F_{airy} = A \left(0.5 \left(1 + \frac{2\pi(x - x_0)}{w} \right) \right)^{\beta} + DC$$

where F is the modeled flux of the FP, A is the amplitude of the FP peak, x_0 is the central position of the FP peak, w is the period of the FP in pixel space, β is the shape factor of the FP peak and DC is a constant offset. Once we have found all HC and FP lines in the AB fiber we calculate the wavelength solution.

The accurate wavelength solution for reference night is then found through the following steps:

- From FP peak spacing within each order, derive an effective cavity length per order.
- Fit the chromatic dependency of the cavity with a 5th order polynomial and keep that cavity in a reference file; through the life of the instrument, we will assume that cavity changes are achromatic relative to this polynomial.
- From the chromatic cavity solution, we find the FP order value of each peak, typically numbering from ~600 to ~24500 respectively at long and short wavelength ends of the SPIRou domain.
- From the peak numbering, which is known to be an integer, we can refine the wavelength solution within each order. This solution is kept as a reference wavelength solution.

The finding of the fiber AB HC and FP lines and the calculation of the wavelength solution is repeated multiple times (in an iterative process). We essentially forget the locations of the HC and FP lines and re-find them as if we hadn't found them before, only this time instead of the initial guess wavelength solution we use the previous iteration's calculated solution and the previous iterations calculated cavity width fit as a starting point.

Finally, after three iterations, which is sufficient to converge to floating point accuracy, we re-find the HC and FP lines for the AB fiber one last time using the final reference wavelength solution and final cavity width fit. We also

make an estimate of the resolution, splitting the detector into a grid of 3\$times\$3 and using all HC lines in each sector to estimate the line profile and thus the resolution of each sector. We then process each fiber (A, B, and C) in a similar manner to the AB fiber (finding HC and FP lines from the extracted images and calculating the wavelength solution) the only difference being we do not fit the cavity width nor do we fit the chromatic term; we force the coefficients to be the ones found with the AB fiber.

For quality control purposes we calculate an FP binary mask using the cavity width fit and use this to perform a cross-correlation function between the mask and the extracted FP for all fibers (AB, A, B, and C). We use the cross-correlation function to measure the shift of the wavelength solutions measured in fiber AB compared to fibers A, B, and C and confirm that this is less than $2 ms^{-1}$. As a second quality control, we match FP lines (found previously) between the fibers and directly calculate the difference in velocity between these lines as a second metric on the radial velocity shift between the fibers' wavelength solutions. Note that typically for the reference night the value of these quality control metrics is around 10-20 cms^{-1} between fibers (i.e. AB - A, AB - B, AB - C).

The reference wavelength solution file (REFWAVE) for each fiber, a cavity fit file, and a table of all HC and FP lines found are then saved to the calibration database for use throughout APERO. A resolution map is also saved. The HC and FP FP extracted files have their headers updated with the reference wavelength solution.

2. Schematic

This section can only currently be viewed in the html documentation.

3. Usage

```
apero_wave_ref_spirou.py {obs_dir}[STRING] --hcfiles[FILE:HCONE_HCONE] --fpfiles[FILE:FP_FP] --foptions}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
--hcfiles[FILE:HCONE_HCONE] // Current allowed types: HC1_HC1
--fpfiles[FILE:FP_FP] // Current allowed types: FP_FP
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction._{\sf U}
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If_{\sf U}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory u
→ (CALIBDB=BADPIX)
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process_
\hookrightarrowthem separately
--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,AB,A,B,C] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients_
→(CALIBDB=LOC_{fiber})
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the ...
→coefficients (CALIBDB=ORDER_PROFILE_{fiber}
--plot[0>INT>4] // [INTEGER] Plot level. 0= off, 1= interactively, 2= save to file
```

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```
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sqcup}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sqcup}
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf U}
→ (CALIBDB = SHAPEL)
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file to:
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--forceext[True/False] // WAVE_EXTRACT_HELP
--cavityfile[FILE:WAVEREF_CAV] // WAVEREF_CAVFILE_HELP
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf L}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other 
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sqcup}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 22: Outputs

name	description	HDR[DRSO	file type	suffix	fibers	db- name	dbkey	input file
EXT_E2D	Extracted + flat-fielded 2D spectrum	EXT_E2D	.fits	_e2dsff	AB, A, B, C	-	-	DRS_PP
WAVESOL	Reference wavelength solution calibration file	WAVESOL	.fits	_wavesol	AB, A, B, C	cali- bra- tion	WAVES(EXT_E2DS, EXT_E2DS_F1
WA- VEREF_C	Reference wavelength cavity width polynomial calibration file	WA- VEREF_C	.fits	_wa- veref_cav	AB	cali- bra- tion	WAVE- CAV	EXT_E2DS, EXT_E2DS_F1
WAVE_HC	Reference list of Hollow cathode lines calibration file	WAVE_HC	.fits	_wa- veref_hcli	AB, A, B, C	cali- bra- tion	WAVE- HCL	EXT_E2DS, EXT_E2DS_F1
WAVE_FP	Reference list of FP liens calibration file	WAVE_FP	.fits	_wa- veref_fpli	AB, A, B, C	cali- bra- tion	WAVEFI	EXT_E2DS, EXT_E2DS_F1
WA- VERES	Reference wavelength resolution map file	WAVE_RF	.fits	_wa- veref_resi	AB, A, B, C	-	-	EXT_E2DS, EXT_E2DS_F1
WAVEM_I	Reference wavelength resolution e2ds file	WAVEM_I	.fits	_wa- veref_res	AB, A, B, C	cali- bra- tion	WAVR_	EXT_E2DS, EXT_E2DS_F1
CCF_RV	Cross-correlation RV results file	CCF_RV	.fits	_ccf	AB, A, B, C	-	-	EXT_E2DS_F1 TELLU_OBJ

8. Debug plots

WAVE_WL_CAV WAVE_FIBER_COMPARISON WAVE_FIBER_COMP WAVE_HC_DIFF_HIST WAVEREF_EXPECTED EXTRACT_S1D EXTRACT_S1D_WEIGHT WAVE_RESMAP CCF_RV_FIT CCF_RV_FIT_LOOP

9. Summary plots

SUM_WAVE_FIBER_COMP SUM_CCF_RV_FIT

 $apero_wave_night \ spirou$

1. Description

SHORTNAME: WAVE

Nightly wavelength solution calibration

Considering that the wavelength solution is central in the anchoring of PRV measurement and that the instrument will drift through time, one needs to obtain a wavelength solution as close as possible in time to the science exposures, ideally on a nightly basis. The nightly wavelength solution captures sub- μm level motions within the optical train and high-order changes in the focal plane that are not captured by the affine transform used to register frames as described in sections ref{subsec:ref_shape} and ref{subsec:night_shape}. The nightly wavelength solution recipe takes preprocessed FP_FP files and HC_HC files (as many as given by the user or as many as occur on each of the nights being used via $apero_processing$). It combines the FP_FP and HC_HC files into a single FP_FP and a single HC_HC file (via a median combination of the images). These combined FP_FP and HC_HC files are then extracted.

The rest of the process is similar to the reference wavelength solution. The wavelength solution is determined as follows:

- Under the assumption that the reference wavelength solution is correct at the pixel level, identify HC lines (catalog wavelength) and FP peaks (FP order).
- By combining the reference chromatic FP cavity length and position of FP peaks of known FP order, fit a per-order wavelength solution.
- Using that wavelength solution, measure the velocity offset in the position of HC lines ($\Delta v_{\rm HC}$) and derive an achromatic increment to be applied to the FP cavity
- Scale the 0th order term of the Nth order cavity polynomial by $1 \frac{\Delta v_{\text{HC}}}{c}$, where c is the speed of light in the units of Δv_{HC} .
- Iterate the last two steps until $\Delta v_{\rm HC}$ is consistent with zero.

The main difference with the reference wavelength solution for fiber AB is that while we start the calculation of the wavelength solution with the cavity fit and wavelength solution from the reference wavelength solution calibration, we only allow for changes in the achromatic term. This is because the chromatic dependence of the cavity width is related to the coating of the FP etalon, and is therefore not expected to change rapidly. An achromatic shift, on the other hand, corresponds to a change in the cavity length of the FP, due in part to pressure or temperature variations, which may happen between nights. Meanwhile, for fibers A, B, and C we fit nothing and use the fiber AB wavelength cavity coefficients. The FP mask for quality control is also not re-generated. Therefore all cross-correlations between fibers AB and A, B, and C are done relative to the reference night wavelength solution (however we only check quality control on AB - A, AB - B, AB - C). As with the reference wavelength solution recipe, a wavelength solution for each fiber, and the FP and HC lines founds during the process, are then saved to the calibration database for use throughout APERO.

2. Schematic

No schematic set

3. Usage

```
apero_wave_night_spirou.py {obs_dir}[STRING] --hcfiles[FILE:HCONE_HCONE] --fpfiles[FILE:FP_
→FP] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
--hcfiles[FILE:HCONE_HCONE] // Current allowed types: HC1_HC1
--fpfiles[FILE:FP_FP] // Current allowed types: FP_FP
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction._
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{
m II}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory u
→ (CALIBDB=BADPIX)
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process_

→ them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,AB,A,B,C] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients_{	t L}
→ (CALIBDB=LOC_{fiber})
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the \!\!\!
→coefficients (CALIBDB=ORDER_PROFILE_{fiber})
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sqcup}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sqcup}
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf U}
→ (CALIBDB = SHAPEL)
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file to_{\sf U}
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--forceext[True/False] // WAVE_EXTRACT_HELP
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used,
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other 
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to,,
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 23: Outputs

name	description	HDR[DRS(file type	suffix	fibers	db- name	dbkey	input file
EXT_E2I	Extracted + flat-fielded 2D spectrum	EXT_E2L	.fits	_e2dsff	AB, A, B, C	-	-	DRS_PP
WAVE_N	Nightly wavelength solution calibration file	WAVE_N	.fits	_wave_n	AB, A, B, C	cali- bra- tion	WAV	EXT_E2DS, EXT_E2DS_FF
WAVE_H	Nightly wavelength Hollow cathodeline-list table	WAVE_H	.fits	_wave_h	AB, A, B, C	_	-	EXT_E2DS, EXT_E2DS_FF
WAVE_F	Nightly wavelength FP line-list calibration file	WAVE_F1	.fits	$_{\mathrm{wave}}_{\mathrm{f}}$	AB, A, B, C	_	-	EXT_E2DS, EXT_E2DS_FF
CCF_RV	Cross-correlation RV results file	CCF_RV	.fits	_ccf	AB, A, B, C	-	-	EXT_E2DS_FF, TELLU_OBJ

8. Debug plots

WAVE_WL_CAV
WAVE_FIBER_COMPARISON
WAVE_HC_DIFF_HIST
WAVEREF_EXPECTED
EXTRACT_S1D
EXTRACT_S1D_WEIGHT
WAVE_RESMAP
CCF_RV_FIT
CCF_RV_FIT_LOOP

9. Summary plots

SUM_WAVE_FIBER_COMP SUM_CCF_RV_FIT

 $apero_ccf_spirou$

1. Description

SHORTNAME: CCF

Radial velocity via CCF

The CCF method is very often used for PRV work, particularly in the optical domain. In the early APERO effort, it was the main tool to derive precise RV values. When implementing a near-infrared version of the CCF, a number of challenges appeared. The near-infrared domain is plagued with telluric absorption, and even after telluric correction, some wavelength domains are expected to have significant excess noise levels. Deep or saturated telluric lines cannot be corrected and are better left as gaps (represented as NAN) in the spectrum that are fixed for the entire time series considered. When computing a CCF, how does one account for gaps in the data? The star's yearly line of sight variations will cause this gap to shift against the stellar spectrum by up to $\pm 32kms^{-1}$ depending on ecliptic latitude. In the optical, one can simply reject the entire domain affected by the gap (64 kms^{-1} plus the gap width); however, at optical wavelengths, deep absorption lines are sufficiently sparse that the overall loss in wavelength domain due to telluric absorption is small, which is not the case in the near-infrared.

To further obfuscate the issue, telluric absorption varies between nights, so if one went down this path of masking, it would end with the masking of a large window affected by any line that gets deeper than a given threshold, even if only once in a time-series that may include hundreds of visits. The combination of varying conditions and yearly BERV excursions leads to a loss of domain that is simply unacceptable, especially considering that the parts of the near-infrared that are richest in sharp spectroscopic features (See Figure 4 in Artigau et al. 2022) are at the blue and red edges of the H band, which are affected by telluric water absorption.

We opted for a CCF that correlates weighted delta functions against the spectrum but set the weight to zero when reaching a point below 0.5 telluric transmission (where unity is no telluric absorption). This is done on a spectrum-to-spectrum basis, to minimize the effective throughput losses. This CCF measurement is performed per spectrum using one of the 3 standard masks available in APERO depending on the star's temperature (GL846, Gl699, Gl905 respectively for Teff >3500 K, 3000-3500 K, <3000 K. We derive per-order as well as global CCFs. These data products are useful to confirm the systemic velocity of the star, avoiding eventual target misidentifying, as well as for flagging spectroscopic binaries. For time-series analysis, it can be significantly improved upon by using all observations to perform a spectral cleaning to obtain a much cleaner CCF or through completely different methods, such as the line-by-line algorithm.

2. Schematic

No schematic set

3. Usage

```
apero_ccf_spirou.py {obs_dir}[STRING] [FILE:EXT_E2DS,EXT_E2DS_FF,TELLU_OBJ] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:EXT_E2DS,EXT_E2DS_FF,TELLU_OBJ] // [STRING/STRINGS] A list of fits files to use_
⇒separated by spaces. Currently allowed types: E2DS, E2DSFF, TELLU_OBJ (For dprtype = OBJ_FP,
→ OBJ_DARK)
```

4. Optional Arguments

```
--mask[FILE:CCF_MASK] // [STRING] Define the filename to the CCF mask to use. Can be full,
→path or a file in the ./data/spirou/ccf/ folder
--rv[FLOAT] // [FLOAT] The target RV to use as a center for the CCF fit (in km/s)
--width[FLOAT] // [FLOAT] The CCF width to use for the CCF fit (in km/s)
--step[FLOAT] // [FLOAT] The CCF step to use for the CCF fit (in km/s)
--masknormmode[None,all,order] // [STRING] Define the type of normalization to apply to \mathsf{ccf}_{\mathsf{U}}
→masks, all normalized across all orders, order normalizes independently for each order,
→ None applies no mask normalization
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
```

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```
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{\sf LL}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory
→ (CALIBDB=BADPIX)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{\sqcup}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t \sqcup}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other,
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sf L}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally f set by f recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 24: Outputs

name	description	HDR[DRSOUTI	file type	suf- fix	fibers	input file
CCF_RV	Cross-correlation RV results file	CCF_RV	.fits	_ccf	AB, A, B, C	EXT_E2DS_FF, TELLU_OBJ

8. Debug plots

CCF_RV_FIT
CCF_RV_FIT_LOOP
CCF_SWAVE_REF
CCF_PHOTON_UNCERT

9. Summary plots

SUM_CCF_PHOTON_UNCERT SUM_CCF_RV_FIT

apero_mk_tellu_spirou

1. Description

SHORTNAME: MKTELL

Residual transmission of hot stars (mktellu)

The residual transmission recipe takes a single hot star observation (an extracted, flat-fielded 2D spectrum). The first step is a pre-cleaning correction which essentially removes the bulk of the telluric absorption, producing a corrected 2D spectrum as well as an absorption spectrum, sky model, and an estimate of the water and dry components of the absorption (Artigau in prep). The pre-cleaning uses a stellar template, if available, to better measure the water and dry components. The corrected 2D spectrum is then normalized by the 95\$^{th}\$ percentile of the blaze per order and the residual transmission map is created by using a low-pass filter (per order) on the hot star (and dividing by a template if present).

We make sure the pre-cleaning was successful (i.e., the water component exponent is between 0.1 and 15 and the dry component exponent is between 0.8 and 3.0) and check that the SNR for each order is above a \$100\$; subsequently, the hot star residual transmission maps are added to the telluric database.

2. Schematic

No schematic set

3. Usage

```
apero_mk_tellu_spirou.py {obs_dir}[STRING] [FILE:EXT_E2DS,EXT_E2DS_FF] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:EXT_E2DS,EXT_E2DS_FF] // [STRING/STRINGS] A list of fits files to use separated by
⇒spaces. Currently allowed types: E2DS, E2DSFF
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{\sf U}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory⊔
→ (CALIBDB=BADPIX)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file tou
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--use_template[True/False] // Whether to use the template provided from the telluric database
--template[FILE:TELLU_TEMP] // Filename of the custom template to use (instead of from \!\!\!\!\!
→telluric database)
--finiteres[True/False] // Whether to do the finite resolution correction (Always false if \mathtt{no}_{\mathsf{U}}
→template)
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sqcup}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
\rightarrowpurpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{	t \sqcup}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf U}
```

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- ⇒calibration database as reference calibrations)
- --crunfile[STRING] // Set a run file to override default arguments
- --quiet[STRING] // Run recipe without start up text
- --nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes $_{\sf L}$
- →require other recipesto be run. Only use --nosave after previous recipe runs have been run_ \hookrightarrow successfully at least once.
- --force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
- --force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 25: Outputs

name	description	HDR[DRS(file type	suffix	fibers	db- name	dbkey	input file
TELLU_(-	-	.npy	_tellu_cc	AB, A, B	tel- luric	TELLU_(WAVESOL_REF, WAVE_NIGHT, WAVESOL_DEFAULT
TELLU_I	Telluric transmis- sion file	TELLU_I	.fits	_tellu_tr	AB, A, B	tel- luric	TELLU_I	EXT_E2DS_FF
TELLU_S	Sky- cleaning file	TELLU_S	.fits	_tellu_sc	-	-	_	EXT_E2DS_FF
TELLU_F	Telluric pre- cleaning file	TELLU_F	.fits	_tellu_pc	AB, A, B	tel- luric	TELLU_F	EXT_E2DS_FF

8. Debug plots

```
TELLU_SKY_CORR_PLOT
MKTELLU_WAVE_FLUX1
MKTELLU_WAVE_FLUX2
TELLUP_WAVE_TRANS
TELLUP_ABSO_SPEC
TELLUP_CLEAN_OH
FTELLU_RECON_SPLINE2
TELLU_FINITE_RES_CORR
```

9. Summary plots

SUM_MKTELLU_WAVE_FLUX
SUM_TELLUP_WAVE_TRANS
SUM_TELLUP_ABSO_SPEC

apero mk model spirou

1. Description

SHORTNAME: MKMODEL

Water and dry component models (mkmodel)

During the pre-cleaning process (Artigau in prep.) for the hot stars (done as part of Amktellu) we calculate the water and dry exponents of absorption. Once we have observed a sufficiently large library of telluric hot stars, typically a few tens under varying airmass and water column conditions, we take all of the residual transmission maps that passed quality control and calculate a linear minimization of the parameters. The linear minimization is done per pixel per order, across all transmission maps (removing outliers with a sigma clipping approach) against a three-vector sample (the bias level of the residual, the water absorption exponent, and the dry absorption exponent). The output is three vectors each the same size as the input 2D spectrum (49×4088) , one for each of the three vector samples. These are used in every ftellu recipe run to correct the telluric residuals after telluric cleaning. The three vectors are saved and added to the telluric database.

2. Schematic

No schematic set

3. Usage

```
apero_mk_model_spirou.py {options}
```

No optional arguments

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database

--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file

--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used,
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{	extsf{	iny L}}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to,,
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 26: Outputs

name	description	HDR[DRSOUT	file type	basename	fibers	db- name	dbkey	
TRANS_MOI	Telluric transmission model file	TRANS_MOI	.fits	trans_model_	AB, A, B	tel- luric	TELLU_MOD	EL

8. Debug plots

MKTELLU_MODEL

9. Summary plots

```
SUM_MKTELLU_MODEL
```

apero fit tellu spirou

1. Description

SHORTNAME: FTELLU

Correcting telluric absorption (ftellu)

All hot stars and science targets are corrected for telluric absorption. The first step, as with mktellu, is the precleaning correction. Then, we correct the residuals of the pre-cleaning at any given wavelength by fitting a linear combination of water and dry components. We assume that any given absorption line in the TAPAS absorption spectrum has a strength that is over or underestimated relative to reality, the residuals after correction will scale, as a first order, with the absorption of the chemical species. The same is true with line profiles; if the wings of a line are over or underestimated, the residuals will scale with absorption We correct the telluric absorption on the combined AB extracted spectrum and subsequently use the same reconstructed absorption (for fiber AB) to correct the extracted spectra for fibers A and B individually.

2. Schematic

No schematic set

3. Usage

```
apero_fit_tellu_spirou.py {obs_dir}[STRING] [FILE:EXT_E2DS,EXT_E2DS_FF] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:EXT_E2DS,EXT_E2DS_FF] // [STRING/STRINGS] A list of fits files to use separated by ⇒spaces. Currently allowed types: E2DS, E2DSFF
```

4. Optional Arguments

```
--use_template[True/False] // Whether to use the template provided from the telluric database
--template[FILE:TELLU_TEMP] // Filename of the custom template to use (instead of from_u
--telluric database)
--finiteres[True/False] // Whether to do the finite resolution correction (Always false if no_u
--template)
--onlypreclean // Only run the precleaning steps (not recommended - for debugging ONLY)
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If_u
--unset uses closest file from calibDB. Checks for an absolute path and then checks directory_u
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```

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```
→ (CALIBDB=BADPIX)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file tou
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf u}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t \sqcup}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features,
→(normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sqcup}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally f set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 27: Outputs

name	description	HDR[DRS	file type	suffix	base- name	fibers	db- namε	•	input file
ABSO N	_	_	.npy	_	tellu_sa	_	_	_	_
ABSO1	_	_	.npy	_			_	_	_
TELLU_	Telluric corrected extracted 2D spectrum	TELLU_	.fits	_e2dsff_		AB, A, B	tel- luric	TELLU_	EXT_E2DS_FF
SC1D_W	Telluric corrected extracted 1D spectrum (constant wavelength binning)	SC1D_W	.fits	_s1d_w	-	AB, A, B	-	-	EXT_E2DS_FF
SC1D_V	Telluric corrected extracted 1D spectrum (constant velocity binning)	SC1D_V	.fits	_s1d_v_	_	AB, A, B	-	_	EXT_E2DS_FF
TELLU_	Telluric reconstructed 2D absorption file	TELLU_	.fits	_e2dsff_	-	AB, A, B	tel- luric	TELLU_	EXT_E2DS_FF
RC1D_V	Telluric reconstructed 1D absorption file (constant wavelength binning)	RC1D_W	.fits	_s1d_w	_	AB, A, B	-	-	EXT_E2DS_FF
RC1D_V	Telluric reconstructed 1D absorption file (constant velocity binning)	RC1D_V	.fits	_s1d_v_	_	AB, A, B	-	-	EXT_E2DS_FF
TELLU	Sky-cleaning file	$\text{TELLU}_{_}$.fits	_tellu_s	-	-	-	_	EXT_E2DS_FF
TELLU_	Telluric pre-cleaning file	TELLU_	.fits	_tellu_r	-	AB, A, B	tel- luric	TELLU_	EXT_E2DS_FF

8. Debug plots

```
TELLU_SKY_CORR_PLOT
EXTRACT_S1D
EXTRACT_S1D_WEIGHT
FTELLU_PCA_COMP1
FTELLU_PCA_COMP2
FTELLU_RECON_SPLINE1
FTELLU_RECON_SPLINE2
FTELLU_WAVE_SHIFT1
FTELLU_WAVE_SHIFT2
FTELLU_RECON_ABSO1
FTELLU_RECON_ABSO2
TELLUP_WAVE_TRANS
TELLUP_ABSO_SPEC
TELLUP_CLEAN_OH
FTELLU_RES_MODEL
TELLU_FINITE_RES_CORR
```

9. Summary plots

```
SUM_EXTRACT_S1D
SUM_FTELLU_RECON_ABSO
SUM_TELLUP_WAVE_TRANS
SUM_TELLUP_ABSO_SPEC
SUM_FTELLU_RES_MODEL
```

 $apero_mk_template \ spirou$

1. Description

SHORTNAME: MKTEMP

Template generation (mktemp)

Templates for each astrophysical object are created simply by shifting all observations (in BERV) from their nightly wavelength solution to the reference wavelength solution. This effectively creates a cube (In practice some astrophysical objects have thousands of observations so a median is done in parts, splitting into bins in time, combining the median cubes together to produce one final cube, to reduce computational requirements) of observations for specific astrophysical objects which are then normalized (per observation) by the median for each order.

We pass a low-pass filter over this cube and then the cube is reduced to a single 2D (extracted and telluric-corrected) spectrum by taking a median in the time dimension (across observations). The same process is done for the 1D spectrum. The 2D templates are copied to the telluric database for use in the rest of the telluric cleaning process (the second iterations of mktellu and ftellu), except if the BERV change throughout all epochs is below 8 kms^{-1} . The 1D spectrum is saved as a useful output of APERO.

2. Schematic

No schematic set

3. Usage

```
apero_mk_template_spirou.py {objname}[STRING] {options}
```

```
\label{lem:cobj} \begin{tabular}{ll} \begin{
```

4. Optional Arguments

(continued from previous page)

```
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{	t L}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	extsf{u}}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sf L}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run_
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 28: Outputs

name	description	HDR[DRSOU	file type	base- name	fibers	db- name	dbkey	input file
TELLU_TE	Telluric 2D template file	TELLU_TE	.fits	Tem- plate	AB, A, B	tel- luric	TELLU_TE	EXT_E2DS_FF, TELLU_OBJ
TELLU_BIG	Telluric object 2D stack file (star frame)	TELLU_BIG	.fits	BigCube	AB, A, B	-	_	EXT_E2DS_FF, TELLU_OBJ
TELLU_BIG	Telluric object 2D stack file (Earth frame)	TELLU_BIG	.fits	BigCube	AB, A, B	-	-	EXT_E2DS_FF, TELLU_OBJ
TELLU_TEN	Telluric 1D template file	TELLU_TE	.fits	Tem- plate_s1		tel- luric	TELLU_TE	EXT_E2DS_FF, TELLU_OBJ
TELLU_TE	Telluric 1D template file	TELLU_TE	.fits	Tem- plate_s1		tel- luric	TELLU_TE	EXT_E2DS_FF, TELLU_OBJ
TELLU_BIG	Telluric object 1D stack file (Earth frame)	TELLU_BIG	.fits	BigCube	AB, A, B	-	_	EXT_E2DS_FF, TELLU_OBJ

8. Debug plots

EXTRACT_S1D MKTEMP_BERV_COV MKTEMP_S1D_DECONV

9. Summary plots

SUM_EXTRACT_S1D ${\tt SUM_MKTEMP_BERV_COV}$ apero_pol_spirou

1. Description

SHORTNAME: POLAR

Polarimetry

The polarimetry module for APERO was adapted from the spirou-polarimetry. SPIRou as a polarimeter can measure either circular (Stokes V) or linear (Stokes Q or U) polarization in the line profiles. Each polarimetric measurement is performed by 4 exposures obtained with the Fresnel rhombs set at different orientations (see Section 3.1 of Donati et al. 2020).

Table 29: Index positions of the Fresnel rhombs (RHB1 and RHB2) for exposures taken in each observing mode of SPIRou.

Observing mode	Exp1 RHB1	Exp1 RHB2	Exp2 RHB1	Exp2 RHB2	Exp3 RHB1	Exp3 RHB2	Exp4 RHB1	Exp4 RHB2
Stokes IU	P16	P2	P16	P14	P4	P2	P4	P14
Stokes IQ	P2	P14	P2	P2	P14	P14	P14	P2
Stokes IV	P14	P16	P2	P16	P2	P4	P14	P4

In the Table above we provide the index position of each Fresnel rhomb, as they appear in the FITS header, for each exposure in the corresponding polarimetric mode.

These indices are used by APERO to recognize exposures within a polarimetric sequence, and then correctly apply the method introduced by Donati et al. 1997 to calculate polarimetric spectra.

The polarization spectra of SPIrou are calculated using the technique introduced by Donati et al. 1997, which is summarized as follows. Let $f_{i\parallel}$ and $f_{i\perp}$ be the extracted flux in a given spectral element of fiber A and B channels, where $i=\{1,2,3,4\}$ gives the exposure number in the polarimetric sequence. Note that the extracted flux can be either the extracted spectrum or the extracted telluric corrected spectrum; by default in APERO, we use the telluric corrected spectrum. The total flux of unpolarized light (Stokes I) is calculated by the sum of fluxes in the two channels and in all exposures, i.e.,

$$F_I = \sum_{i=1}^{4} (f_{i\parallel} + f_{i\perp})$$

Let us define the ratio of polarized fluxes as

$$r_i = \frac{f_{i\parallel}}{f_{i\perp}}$$

which gives a relative measurement of the flux between the two orthogonal polarization states. In an ideal system, :math`r=1` means completely unpolarized light, and other values provide the amount (or the degree) of polarization that can be calculated as in Equation 1 of Donati et al. 1997, i.e.,

$$P = \frac{f_{\parallel} - f_{\perp}}{f_{\parallel} + f_{\perp}} = \frac{r - 1}{r + 1}$$

Therefore, in principle, one could obtain the amount of polarization with a single exposure. However, this measurement is not optimal, since it only records the two states of polarization at the same time but not at the same pixel. To obtain a measurement that records the same state of polarization at the same pixel, it suffices to take a second exposure with one of the quarter-wave analyzers rotated by 90° with respect to the first exposure, consisting of the 2-exposure mode. One can also use the 4-exposure (2 pairs) mode, where the polarization state in the two channels is swapped between pairs, which better corrects for slight deviations of retarders from nominal characteristics (retardance and orientation) and also corrects for the differences in transmission between the two channels caused, for example, by different throughput of the two fibers, or by a small optical misalignment. For this reason,

SPIRou only operates in the 4-exposure mode, which is accomplished by rotating the analyzers accordingly in each exposure, as detailed in the table above. The equation to calculate the degree of polarization for the 4-exposure mode can be obtained in two different ways, by using the Difference method or by the Ratio method, as defined in sections 3.3 and 3.4 of Bagnulo et al. 2009 and also in Equation 3 of Donati et al. 1997. The degree of polarization for a given Stokes parameter $X = \{U, Q, V\}$ in the Difference method is calculated by

$$P_X = \frac{1}{4} \sum_{k=1}^{2} \left(\frac{r_{2k-1} - 1}{r_{2k-1} + 1} - \frac{r_{2k} - 1}{r_{2k} + 1} \right)$$

and for the Ratio method the degree of polarization is given by

$$P_X = \frac{\left(\prod_{k=1}^2 r_{2k-1}/r_{2k}\right)^{1/4} - 1}{\left(\prod_{k=1}^2 r_{2k-1}/r_{2k}\right)^{1/4} + 1}$$

Another advantage of using two pairs of exposures is that one can calculate the null polarization (NULL1 and NULL2) as in equations 20 and 26 of Bagnulo et al. 2009, which provides a way to quantify the amount of spurious polarization. The null polarization for the Difference method is given by

$$NULL_X = \frac{1}{4} \sum_{k=1}^{2} \left[(-1)^{k-1} \left(\frac{r_{2k-1} - 1}{r_{2k-1} + 1} - \frac{r_{2k} - 1}{r_{2k} + 1} \right) \right]$$

and for the Ratio method the null polarization is given by

$$NULL_X = \frac{\left(\prod_{k=1}^2 r_{2k-1}/r_{2k}\right)^{\frac{(-1)^{k-1}}{4}} - 1}{\left(\prod_{k=1}^2 r_{2k-1}/r_{2k}\right)^{\frac{(-1)^{k-1}}{4}} + 1}$$

Finally, the uncertainties of polarimetric measurements can be calculated from the extracted fluxes and their uncertainties (denoted here by σ) by equations A3 and A10 of Bagnulo et al. 2009. In the Difference method, the variance for each spectral element is given by

$$\sigma_X^2 = \frac{1}{16} \sum_{i=1}^4 \left\{ \left[\frac{2f_{i\parallel} f_{i\perp}}{(f_{i\parallel} + f_{i\perp})^2} \right]^2 \left[\frac{\sigma_{i\parallel}^2}{f_{i\parallel}^2} + \frac{\sigma_{i\perp}^2}{f_{i\perp}^2} \right] \right\}$$

and in the Ratio method the variance is given in terms of the flux ratio \$r {i}\$, i.e.,

$$\sigma_X^2 = \frac{\left(\frac{r_1}{r_2} \frac{r_4}{r_3}\right)^{1/2}}{4\left[\left(\frac{r_1}{r_2} \frac{r_4}{r_3}\right)^{1/4} + 1\right]^4} \sum_{i=1}^4 \left[\frac{\sigma_{i\parallel}^2}{f_{i\parallel}^2} + \frac{\sigma_{i\perp}^2}{f_{i\perp}^2}\right]$$

Applying this formalism to SPIRou spectra, we obtain values that vary continuously throughout the spectrum and are systematically above or below zero for each spectrum, which we refer to here as the `continuum polarization'. For general scientific applications with SPIRou, this continuum polarization is actually spurious as it reflects small differences in the injection between beams, and must therefore be fitted and removed. This step is mandatory before performing measurements in spectral lines. APERO applies an iterative sigma-clip algorithm to fit either a polynomial or a spline to model the continuum polarization.

Least-Squares Deconvolution

The least-squares deconvolution method (LSD) is an efficient technique that combines the signal from thousands of spectral lines retaining the same line profile information to obtain a mean velocity profile for the intensity, polarization, and null spectra. A common application of this technique concerns the measurement of the Zeeman split into Stokes V (circularly polarized) profiles. The Zeeman split is a physical process where electronic transitions occurring in the presence of a magnetic field have their main energy transition level split into two additional levels, forming a double line in the intensity spectrum. An interesting feature of these lines is that they are circularly polarized and their polarizations have opposite signs. Therefore, by observing the circularly polarized spectrum one can obtain a characteristic Stokes V profile that provides a way to detect and characterize the magnetism in stellar photospheres with great sensitivity.

APERO implements the LSD calculations using the formalism introduced by Donati et al. 1997, summarized as follows. Let us first consider the weight of a given spectral line i, $w_i = g_i \lambda_i d_i$, where g is the Landé factor (magnetic sensitivity), λ is the central wavelength, and d is the line depth. Then one can construct the line pattern function

$$M(v) = \sum_{i=1}^{N_l} w \delta(v - v_i)$$

where N_l is the number of spectral lines considered in the analysis, δ is the Dirac function, and v is the velocity. The transformation from wavelength (λ) to velocity space is performed by the relation $dv/d\lambda = c/\lambda$, where c is the speed of light.

The LSD profile is calculated by the following matrix equation:

$$\mathbf{Z} = \left(\mathbf{M}^{t}.\mathbf{S}^{2}.\mathbf{M}\right)^{-1}\mathbf{M}^{t}.\mathbf{S}^{2}.\mathbf{P}$$

where **P** is the polarimetric spectrum, and **S** is the covariance matrix, a diagonal matrix where each element in the diagonal is given by $S_{jj} = 1/\sigma_j$, with σ_j being the uncertainty in the polarimetric spectrum.

Note that one can also calculate the null polarization LSD profile by substituting the polarimetric spectrum \mathbf{P} by the null spectrum \mathbf{N} . The intensity LSD is also possible, by using the flux spectrum \mathbf{F} , but in this case the line weight is simply given by the line depth, i.e, $w_i = d_i$.

In practice, LSD requires a few important steps to be executed by APERO. First, each individual spectrum is cleaned using a sigma-clip rejection algorithm to minimize the impact of outliers in the LSD profile. Then we set a grid of velocities to calculate the LSD profile, where the grid is defined by the following parameters: an initial velocity, v_0 , a final velocity, v_f , and the total number of points in the grid, N_v .

Next, a fast and accurate method is necessary to project the spectral values onto the velocity grid. Finally, an appropriate catalog of spectral lines (line mask) needs to be adopted for the LSD calculations. APERO selects the line mask from a repository of masks, where the selection is based on the proximity to the effective temperature of the star observed. The APERO masks are computed using the VALD catalog (Piskunov et al. 1995) and a MARCS model atmosphere (Gustafsson et al. 2008) with an effective temperature ranging from 2500 to 5000 K in steps of 500 K, and the same surface gravity of $\log g = 5.0$ dex. The lines that are effectively used in the LSD analysis are selected with line depths above a given threshold, which is set to 3% by default and with a Lande factor of $g_{\rm eff} > 0$, resulting in a total of approximately 2500 atomic lines that cover the full spectral range of SPIRou.

The LSD analysis is not computed in a standard automated run of APERO but the module is supplied and can be activated with the use of a single keyword in the APERO profiles or run after processing.

2. Schematic

No schematic set

3. Usage

```
apero_pol_spirou.py {obs_dir}[STRING] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
```

4. Optional Arguments

```
--exposures[FILE:EXT_E2DS_FF,TELLU_OBJ] // List of exposures to add (order determined by_{\sf U}
→recipe)
--exp1[FILE:EXT_E2DS_FF,TELLU_OBJ] // Override input exposure 1
--exp2[FILE:EXT_E2DS_FF,TELLU_OBJ] // Override input exposure 2
--exp3[FILE:EXT_E2DS_FF,TELLU_OBJ] // Override input exposure 3
--exp4[FILE:EXT_E2DS_FF,TELLU_OBJ] // Override input exposure 4
--objrv[FLOAT] // Object radial velocity [km/s]
--lsdmask[STRING] // LSD mask
--output[STRING] // Output file
--output_lsd[STRING] // Output LSD file
--lsd // Run LSD analysis
--noqccheck // Do not check quality control of inputs
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{\sf L}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory u
→ (CALIBDB=BADPIX)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file tou
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf u}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in \!\!\!
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{f U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
```

(continued from previous page)

```
\rightarrowruns - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{	t L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
\hookrightarrowrequire other recipesto be run. Only use --nosave after previous recipe runs have been run_{\sqcup}
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 30: Outputs

name	description	HDR[DRSOI	file type	suffix	input file
POL_DEG	Polarimetry 2D degree of polarisation file	POL_DEG	.fits	_pol	EXT_E2DS_FF, TELLU_OBJ
NULL_POI	2D Null polarisation 1 file	NULL_POI	.fits	_null1_pol	EXT_E2DS_FF, TELLU_OBJ
NULL_POI	2D Null polarisation 2 file	NULL_POI	.fits	_null2_pol	EXT_E2DS_FF, TELLU_OBJ
STOKESI_	Polarimetry 2D stokes I polarisation file	STOKESI_	.fits	_StokesI	EXT_E2DS_FF, TELLU_OBJ
LSD_POL	Least squares deconvolution file	LSD_POL	.fits	_lsd_pol	EXT_E2DS_FF, TELLU_OBJ
POL_CALI	Polarimetry 2D shifted wavelength solution and blaze calibration file	POL_CALI	.fits	_pol_calib	EXT_E2DS_FF, TELLU_OBJ
S1DW_POI	Polarimetry 2D degree of polarisation file (constant wavelength binning)	S1DW_POl	.fits	_s1d_w_p	EXT_E2DS_FF, TELLU_OBJ
S1DV_POL	Polarimetry 2D degree of polarisation file (constant velocity binning)	S1DV_POL	.fits	_s1d_v_p	EXT_E2DS_FF, TELLU_OBJ
S1DW_NUI	1D Null polarisation 1 file (constant wavelength binning)	S1DW_NU	.fits	_s1d_w_n	EXT_E2DS_FF, TELLU_OBJ
S1DV_NUL	1D Null polarisation 1 file (constant velocity binning)	S1DV_NUI	.fits	_s1d_v_n	EXT_E2DS_FF, TELLU_OBJ
S1DW_NU	1D Null polarisation 2 file (constant wavelength binning)	S1DW_NU	.fits	_s1d_w_n	EXT_E2DS_FF, TELLU_OBJ
S1DV_NUL	1D Null polarisation 2 file (constant velocity binning)	S1DV_NUI	.fits	_s1d_v_n	EXT_E2DS_FF, TELLU_OBJ
S1DW_ST(Polarimetry 1D stokes I polarisation file (constant wavelength binning)	S1DW_ST(.fits	_s1d_w_s	EXT_E2DS_FF, TELLU_OBJ
S1DV_STO	Polarimetry 1D stokes I polarisation file (constant velocity binning)	S1DV_STO	.fits	_s1d_v_st	EXT_E2DS_FF, TELLU_OBJ

8. Debug plots

POLAR_FIT_CONT POLAR_CONTINUUM POLAR_RESULTS POLAR_STOKES_I POLAR_LSD EXTRACT_S1D_WEIGHT EXTRACT_S1D

9. Summary plots

SUM_EXTRACT_S1D

apero postprocess spirou

1. Description

SHORTNAME: OBJPOST

Post processing

The final data products that go to PIs are composite files of many of the outputs of APERO. For SPIRou, these are sent to the Canadian Data Astronomy Center (CADC, accessible from https://www.cadc-ccda.hia-iha.nrc-cnrc. gc.ca/) but are only produced for science targets and hot stars (i.e., OBJ FP, OBJ DARK, POLAR FP, and POLAR DARK) and not for calibrations by default. There are currently five post-processing files each linked to a single odometer code. These are the 2D extracted output (e.fits), the 2D telluric corrected output (t.fits), the 1D output (s.fits), the velocity output (v.fits), and the polarimetric outputs (p.fits). A summary of the CADC output files is available in table below.

Table 31: Science ready outputs sent to the Canadian Data Astronomy Center, CADC).

File	Description
(odometer)e.fits	2D extracted spectrum for fibers AB, A, B, C, wavelength solution, and blaze
(odometer)s.fits	1D extracted spectrum for fibers AB, A, B, C, and telluric corrected spectrum if available
(odometer)t.fits	2D telluric corrected spectrum for fiber AB, A, B, wavelength solution, blaze, and reconstructed atmospheric transmission
(odometer)v.fits	combined and per order CCFs for fitting the radial velocity of the star
(odometer)p.fits	polarimetric products (Polarimetric flux, Stokes I, Null vectors, wavelength solution, and blaze)

2D extraction product (e.fits)

These are the combined extracted products. All extensions are two-dimensional spectra of size 4088×49 . The e.fits file contains the extracted spectrum for each order for each fiber and the matching wavelength and blaze solution for each order and each fiber. The files are identified with a single odometer generated at the time of observation followed by an e.fits suffix.

2D telluric corrected product (t.fits)

These are the combined telluric-corrected products. All extensions are two-dimensional spectra of size 4088×49 . The t.fits file contains the telluric corrected spectrum for each order and each fiber and the matching wavelength and blaze solution for each order and each fiber. The files are identified with a single odometer code at the time of observation followed by a t.fits suffix.

1D extraction and 1D telluric corrected product (s.fits)

These are the combined 1D spectrum products and consist of two tables. The two tables consist of the 1D spectrum in 1. velocity units and 2. wavelength units. They each consist of the following columns: the wavelength solution, the extracted flux in AB, A, B, and C, the telluric corrected flux in fibers AB, A, and B (if available), and the associated uncertainties for each flux column. The files are identified with a single odometer code at the time of observation followed by an s.fits suffix.

Velocity product (v.fits)

The velocity products are packaged into the v.fits file. Currently, only the CCF values are added as an extension as the LBL products are computed separately. The CCF file consists of the CCF generated for each radial velocity element (by default this is between $\pm 300ms^{-1}$ in steps of 0.5 ms^{-1}) for each order and a combined CCF for the same radial velocity elements. The files are identified with a single odometer code at the time of observation followed by a v.fits suffix. Once the LBL module is able to be used with APERO it will add an extension to the v.fits (the rdb extension described in the LBL documentation.).

Polarimetric product (p.fits)

These are the combined polarimetric products. The p.fits file consists of eight image extensions and three table extensions. The first two tables are the 1D representations of the 2D polarimetric products (listed in the extensions above) in 1. velocity units and 2. wavelength units. They each consist of the following columns: the wavelength solution, the polarimetric flux, the Stokes I flux, the Null 1 and 2 fluxes, and the associated uncertainties on each flux column. The third table lists the configuration parameters used to run APERO. Although polarimetric products are the combination of at least 4 odometer codes, files are associated with a single odometer code (the first in the sequence at the time of observation) followed by a p.fits suffix.

2. Schematic

No schematic set

3. Usage

```
apero_postprocess_spirou.py {obs_dir}[STRING] [FILE:DRS_PP] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:DRS_PP] // [STRING/STRINGS] A list of fits files to use separated by spaces.
```

4. Optional Arguments

```
--skip // Overwrites post processed files if they exist (default is False)
--clear // Clear the reduced folder after post-processing. WARNING removes all files from {\sf the}_{\sf L}
→reduced directory.
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{f \sqcup}
\rightarrowgreater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
\hookrightarrowa 'directory' argument or lists the files in the given 'directory' (if defined). Only lists_{\sqcup}
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf L}
→(normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf u}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrow successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_OUT // Default: "out" directory

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

3.1.1.3 User tools (spirou)

There are currently no documented user tools for SPIROU

3.1.1.4 File definitions (SPIROU)

Contents

- 1. Raw Files
- 2. Preprocesed files
- 3. Reduced Files
- 4. Calibration files
- 5. Telluric files
- 6. Post-processed files

1. Raw Files

1.1 File definition table

Table 32: 1. Raw Files file definition table

name	description	HDR[OE	HDR[SB	HDR[SB	HDR[SB	HDR[IN	HDR[TF	HDR[DR]SMOD)E]*
RAW_I	Raw sci=DARK calib=DARK file, where dark is an internal dark	DARK	pos_pk	pos_pk	P4	SPIRou	_	_	
RAW_I	Raw sci=DARK calib=DARK file, where dark is a telescope dark	DARK	pos_pk	pos_pk	P5	SPIRou	-	_	
RAW_I	Raw sci=DARK calib=DARK file, where dark is a sky dark	OB- JECT	pos_pk	pos_pk	_	SPIRou	SKY	_	
RAW_I	Raw sci=DARK calib=FP file, where dark is an internal dark	OB- JECT	pos_pk	pos_fp	_	SPIRou	SKY	_	
RAW_I	Raw sci=DARK calib=FLAT file, where dark is an internal dark	FLAT	pos_pk	pos_wl	_	SPIRou	_	_	
RAW_I	Raw sci=FLAT calib=DARK file, where dark is an internal dark	FLAT	pos_wl	pos_pk	_	SPIRou	-	_	

Table 32 – continued from previous page

	Table 32 –	continued	from pre	vious page	2				1
name	description	HDR[OE	HDR[SB	HDR[SB	HDR[SB	HDR[IN	HDR[TF	HDR[DF	₿\$MODE]*
RAW_I	$Raw\ sci{=}FLAT\ calib{=}FLAT\ file$	FLAT	pos_wl	pos_wl	_	SPIRou	_	_	
RAW_I	Raw sci=FLAT calib=FP file	FLAT	pos_wl	pos_fp	_	SPIRou	_	_	
RAW_I	Raw sci=DARK calib=FP file,	ALIGN	pos_pk	pos_fp	-	SPIRou	_	_	
	where dark is an internal dark								
RAW_I	Raw sci=FP calib=DARK file,	ALIGN	pos_fp	pos_pk	_	SPIRou	_	_	
	where dark is an internal dark								
_	Raw sci=FP calib=FLAT file			pos_wl		SPIRou		_	
	Raw sci=FP calib=FP file		pos_fp	pos_fp	_	SPIRou		_	
	Raw sci=LFC calib=LFC file	ALIGN	pos_rs		_	SPIRou		_	
_	Raw sci=LFC calib=FP file	ALIGN			_	SPIRou		_	
_	Raw sci=FP calib=LFC file				_	SPIRou		_	
RAW_(Raw sci=OBJ calib=DARK file,	OB-	pos_pk	pos_pk	_	SPIRou		SPEC-	
	where dark is an internal dark	JECT					GET	TROSC	OPY
RAW_(Raw sci=OBJ calib=FP file	OB-	pos_pk	pos_fp	_	SPIRou		SPEC-	
		JECT					GET	TROSC	OPY
RAW_(Raw sci=OBJ calib=Hollow Cath-	OB-	pos_pk	pos_hcl	_	SPIRou		_	
	ode file, Uranium Neon lamp	JECT					GET		
RAW_(Raw sci=OBJ calib=Hollow Cath-	OB-	pos_pk	pos_hc2	-	SPIRou		_	
	ode file, Thorium Argon lamp	JECT					GET		
RAW_I	Raw sci=POLAR calib=DARK,	OB-	pos_pk	pos_pk	_	SPIRou		PO-	
	where dark is an internal dark	JECT					GET	LAR	
RAW_I	Raw sci=POLAR calib=FP	OB-	pos_pk	pos_fp	_	SPIRou		PO-	
		JECT					GET	LAR	
RAW_I	Raw sci=DARK calib=Hollow	COM-	pos_pk	pos_hc1	_	SPIRou	_	_	
	Cathode file, where dark is an	PARI-							
D 1777 T	internal dark, Uranium Neon lamp	SON				an in			
KAW_I	Raw sci=DARK calib=Hollow	COM-	pos_pk	pos_hc2	_	SPIRou	_	_	
	Cathode file, where dark is an	PARI-							
	internal dark, Thorium Argon	SON							
DAW T	lamp	COM	c	1 1		CDID			
RAW_I	Raw sci=FP calib=Hollow Cath-	COM-	pos_ip	pos_hcl	_	SPIRou	_	_	
	ode file, Uranium Neon lamp	PARI-							
DAW I	D: ED1:1 II-11 C-+1	SON	C	1		CDID			
raw_r	Raw sci=FP calib=Hollow Cathode file, Thorium Argon lamp	COM- PARI-	pos_ip	pos_hc2	_	SPIRou	_	_	
	ode me, Thorium Argon lamp	SON							
RAW I	Raw sci=Hollow Cathode	COM-	nos hel	pos fp	_	SPIRou	_	_	
1tAW_1	calib=FP file, Uranium Neion	PARI-	pos_nci	pos_ip		51 11tou			
	lamp	SON							
RAW I	-	COM-	pos hc2	nos fn	_	SPIRou	_	_	
101111 _1	calib=FP file, Thorium Argon	PARI-	pos_nez	pos_ip		or moa			
	lamp	SON							
RAW I	-	COM-	pos hcl	pos_hcl	_	SPIRou	_	_	
102111 _1	calib=Hollow Cathode file, Ura-	PARI-	pos_ner	pos_ner		or mou			
	nium Neon lamp	SON							
RAW I	-	COM-	pos hc2	pos hc2	_	SPIRou	_	_	
	calib=Hollow Cathode file, Tho-	PARI-	P	F					
	rium Argon lamp	SON							
RAW I	-	COM-	pos hcl	pos_pk	_	SPIRou	_	_	
	calib=DARK file, where dark	PARI-				/-			
	is an internal dark, Uranium Neon	SON							
	lamp								
	1								i

Table 32 – continued from previous page

	name	description	HDR[OE	HDR[SB	HDR[SB	HDR[SB	HDR[IN:	HDR[TF	HDR[DR	\$MODE]*
-	RAW_	Raw sci=Hollow Cathode calib=DARK file, where dark is an internal dark, Thorium Argon lamp	PARI-	pos_hc2	pos_pk	-	SPIRou	-	_	

^{*} these columns may be added/updated by APERO before use.

1.2 APERO definition of DRSMODE

For "DRSMODE" we use the following header keys

- SBRHB1 P
- SBRHB2 P

and DRSMODE is defined as following:

DRSMODE	SBRHB1_P	SBRHB2_P
SPECTROSCOPY	P16	P16
POLAR	P2 or P4 or P14 or P16	P2 or P4 or P14 or P16
UNKNOWN	anything else	anything else

1.3 APERO definition of TRG TYPE

TRG TYPE may be in the header, in which case it is used.

If TRG_TYPE is not in header we assign it based on the following keys:

- OBSTYPE
- OBJECT
- OBJNAME

Then $\mathrm{TRG}_{\mathrm{TYPE}}$ is set as follows:

- If OBSTYPE is not "OBJECT" then TRG $\,$ TYPE = "
- \bullet If OBSTYPE is "OBJECT" and "SKY" in OBJECT or OBJNAME then TRG $\,$ TYPE = 'SKY'
- ullet else if OBSTYPE is "OBJECT" then TRG TYPE = 'TARGET'

2. Preprocesed files

2.1 File definition table

Table 33: 2. Preprocesed files file definition table

name	description	HDR[DPR1 file type	suffix	input file
DARK_DA	Preprocessed sci=DARK calib=DARK file, where dark is an internal dark	$DARK_D_{\iota}$.fits	_pp	RAW_DARK_DARK_INT
DARK_DA	Preprocessed sci=DARK calib=DARK file, where dark is a telescope dark	DARK_D ₁ .fits	_pp	RAW_DARK_DARK_TEL
DARK_DA	Preprocessed sci=DARK calib=DARK file, where dark is a sky dark	DARK_D ₁ .fits	_pp	RAW_DARK_DARK_SKY

[&]quot;HDR[XXX]" denotes key from file header

Table 33 – continued from previous page

name	description	HDR[DPR1 fi	le type	suffix	input file
DARK_FI	Preprocessed sci=DARK calib=FP file, where dark is an internal dark	DARK_FI .f	its	_pp	RAW_DARK_FP_SKY
FLAT_DA	Preprocessed sci=FLAT calib=DARK file, where dark is an internal dark	FLAT_DA .f	îts	_pp	RAW_FLAT_DARK
DARK_FI	Preprocessed sci=DARK calib=FLAT file, where dark is an internal dark	DARK_FI .f	îts	_pp	RAW_DARK_FLAT
FLAT FL	Preprocessed sci=FLAT calib=FLAT file	FLAT FL .f	its	_pp	RAW FLAT FLAT
_	Preprocessed sci=FLAT calib=FP file	FLAT FP .f		_pp	RAW FLAT FP
	Preprocessed sci=DARK calib=FP file, where dark is an internal dark	DARK_FI .f	its	_pp	RAW_DARK_FP
FP_DARF	Preprocessed sci=FP calib=DARK file, where dark is an internal dark	FP_DARI .f	îts	_pp	RAW_FP_DARK
FP_FLAT	Preprocessed sci=FP calib=FLAT file	FP_FLAT .f	its	_pp	RAW_FP_FLAT
FP_FP	Preprocessed sci=FP calib=FP file	FP_FP .f	its	_pp	RAW_FP_FP
LFC_LFC	Preprocessed sci=LFC calib=LFC file	LFC_LFC .f	its	_pp	RAW_LFC_LFC
LFC_FP	Preprocessed sci=LFC calib=FP file		its	$_{\mathrm{pp}}$	RAW_LFC_FP
FP_LFC	Preprocessed sci=FP calib=LFC file	_	its	_pp	RAW_FP_LFC
_	Preprocessed sci=OBJ calib=DARK file, where dark is an internal dark	OBJ_DAF .f		_pp	RAW_OBJ_DARK
OBJ_FP	Preprocessed sci=OBJ calib=FP file	-	its	_pp	RAW_OBJ_FP
_	Preprocessed sci=OBJ calib=Hollow Cathode file, Uranium Neon lamp	OBJ_HCC .f		_pp	RAW_OBJ_HCONE
_	Preprocessed sci=OBJ calib=Hollow Cathode file, Thorium Argon lamp	OBJ_HC7 .f		_pp	RAW_OBJ_HCTWO
	Preprocessed sci=POLAR calib=DARK, where dark is an internal dark	LAR_DAF	its	_pp	RAW_POLAR_DARK
PO- LAR_FP	Preprocessed sci=POLAR calib=FP	LAR_FP	its	_pp	RAW_POLAR_FP
DARK_H	Preprocessed sci=DARK calib=Hollow Cathode file, where dark is an internal dark, Uranium Neon lamp	DARK_H(.f		_pp	RAW_DARK_HCONE
	Preprocessed sci=DARK calib=Hollow Cathode file, where dark is an internal dark, Thorium Argon lamp	DARK_H(.f		_pp	RAW_DARK_HCTWO
_	Preprocessed sci=FP calib=Hollow Cathode file, Uranium Neon lamp	_		_pp	RAW_FP_HCONE
_	Preprocessed sci=FP calib=Hollow Cathode file, Thorium Argon lamp	_		_pp	RAW_FP_HCTWO
_	Preprocessed sci=Hollow Cathode calib=FP file, Uranium Neion lamp	HCONE_I .f		_pp	RAW_HCONE_FP
_	Preprocessed sci=Hollow Cathode calib=FP file, Thorium Argon lamp	HCTWOf		_pp	RAW_HCTWO_FP
HCONE_I	Preprocessed sci=Hollow Cathode calib=Hollow Cathode file, Uranium Neon lamp	HCONE_I .f	îts	_pp	RAW_HCONE_HCONE
HCTWO_	Preprocessed sci=Hollow Cathode calib=Hollow Cathode file, Thorium Argon lamp	HCTWOf	its	_pp	RAW_HCTWO_HCTWO
HCONE_I	Preprocessed sci=Hollow Cathode calib=DARK file, where dark is an internal dark, Uranium Neon lamp	HCONE_I .f	fits	_pp	RAW_HCONE_DARK
HCTWO_	Preprocessed sci=Hollow Cathode calib=DARK file, where dark is an internal dark, Thorium Argon lamp	HCTWOf	its	_pp	RAW_HCTWO_DARK

"HDR[XXX]" denotes key from file header

3. Reduced Files

3.1 File definition table

Table 34: 3. Reduced Files file definition table

name	description	HDR[DR	file type	suffix	base- name	fibers	input file	
DARKI	Internal dark calibration file	DARKI	.fits	darki	_	_	DARK DARK	INT
DARKT	Telescope dark calibration file	DARKT	.fits	_ darkt	_	_	DARK DARK	TEI
DARKS	Sky dark calibration file	DARKS	.fits	darks	_	_	DARK DARK	SK
DARK- REF	Reference dark calibration file	DARK- REF	.fits	_dark_1	-	-	DARK_DARK DARK_DARK	
BAD- PIX	Bad pixel map	BAD- PIX	.fits	_bad- pixel	-	-	FLAT_FLAT	
BKGRD	Bad pixel background map	BKGRD	.fits	_bmap.f	_	_	$FLAT_FLAT$	
DE-	Individual file background map	DE-	.fits	_back-	_	_	DRS_PP	
BUG_B		BUG_B		ground.fi				
LOC_O	Localisation: Order profile calibration file	LOC_O	.fits	_or- der_prod	_	AB, C	FLAT_DARK, DARK_FLAT	
LOC_L(Localisation: Position polynomial calibration file	LOC_L(.fits	_loco	-	AB, C	FLAT_DARK, DARK_FLAT	
LOC_F	Localisation: Width polynomial calibration file	LOC_F'	.fits	$_{ m order}^{ m fwhm}$	-	AB, C	FLAT_DARK, DARK_FLAT	
LOC_St	Localisation: Position superpositionimage calibration file	LOC_SI	.fits	$_{ m order}^{ m with}$	-	AB, C	FLAT_DARK, DARK FLAT	
SHAPE	Reference shape dx calibration file	SHAPE	.fits	_shapex	_	_	FP FP	
	Reference shape dy calibration file	SHAPE		shapey		_	FP FP	
	Reference shape master FP calibration file	REF_FI		_fpref	-	-	FP_FP	
SHAPE_	Input FP file for shape comparison	SHAPE_	.fits	_shape_	-	-	FP_FP	
SHAPE_	Output FP file for shape comparison	$SHAPE_{_}$.fits	_shape_	_	_	FP_FP	
SHAPE_	Input Hollow Cathode file for- shape comparison	SHAPE_	.fits	_shape_	-	-	HCONE_HCON	NE
SHAPE_	Output Hollow Cathode file for- shape comparison	SHAPE_	.fits	_shape_	_	_	HCONE_HCON	NE
SHAPE_	Shape transformed dx comparison file	SHAPE_	.fits	_shape_	-	-	FP_FP	
SHAPEI	Nightly shape calibration files	SHAPEI	.fits	$_{ m shapel}$	_	_	FP_FP	
	Input FP file for nightly shape comparison	SHAPEI	.fits	_shapel_	-	-	FP_FP	
SHAPEI	Output FP file for nightly shape comparison	SHAPEI	.fits	_shapel_	-	_	FP_FP	
FF_BL	Blaze calibration file	FF_BL	.fits	_blaze	_	AB, A, B, C	FLAT_FLAT	
FF_FL#	Flat calibration file	FF_FL	.fits	_flat	-	AB, A, B, C	FLAT_FLAT	
OR-	Straightened order profile for an	OR-	.fits	_or-	-	AB, A,	SHAPEL	
DERP :	individual image	DERP_		\overline{derps}		В, С		
_	Extracted 2D spectrum	EXT_E	.fits	$_{ m e2ds}$	-	AB, A, B, C	DRS_PP	

Table 34 – continued from previous page

Table 34 – continued from previous page										
name	description	HDR[DR	file type	suffix	base- name	fibers	input file			
EXT_E:		EXT_E	.fits	_e2dsff	_	AB, A, B, C	DRS_PP			
EXT_E	Pre-extracted straighted stacked spectrum	EXT_E:	.fits	$_{\rm e2dsll}$	_	AB, A, B, C	DRS_PP, FLAT_FLAT			
EXT_L(Straightened localisation file	EXT_L(.fits	_e2dsloc	-	AB, A, B, C	DRS_PP			
EXT_S1	1D stitched spectrum (constant wavelength binning)	EXT_S1	.fits	_s1d_w	_	AB, A, B, C	DRS_PP			
_	1D stitched spectrum (constant velocity binning)	EXT_S1		_s1d_v		AB, A, B, C	DRS_PP			
_	FP lines identified from extracted FP fiber	EXT_F		_ext_fp		AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
	Extracted sci=DARK calib=DARK thermal calibration file, where dark is an internal dark	THER- MALI_I	.fits	_ther- mal_e2d	_	AB, A, B, C	DARK_DARK_I			
	Extracted sci=DARK calib=DARK thermal calibration file, where dark is a telescope dark	THER- MALT_	.fits	_ther- mal_e2d	_	AB, A, B, C	DARK_DARK_T			
LEAKRI	Reference leak correction calibration file	LEAKRI	.fits	_leak_r	-	AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
WAVES(Reference wavelength solution calibration file	WAVES	.fits	_waveso	-	AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
WAVE_	Reference list of Hollow cathode lines calibration file	WAVE_	.fits	_wa- veref_hc	-	AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
WAVE_	Reference list of FP liens calibration file	WAVE_	.fits	_wa- veref_fp	_	AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
WA- VEREF ₋	Reference wavelength cavity width polynomial calibration file	WA- VEREF	.fits	_wa- veref_ca	_	AB	EXT_E2DS, EXT_E2DS_FF			
	Default wavelength solution calibration file			_wave_	_	AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
	Reference wavelength resolution map file	WAVE_		_wa- veref_re	-	AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
_	Reference wavelength resolution table	_	.tbl	_	ap- ero_wav	В, С	EXT_E2DS, EXT_E2DS_FF			
_	table	_	.tbl	_mhc_l	_	AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
	Reference wavelength resolution e2ds file	WAVEM		_wa- veref_re	_	AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
WAVE_	Nightly wavelength solution calibration file	WAVE_		_wave_:		AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
WAVE- HCLL	Nightly HC line list calibration file	_	.dat	_linelist		AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
	Nightly wavelength resolution map file	WAVE_		_wave_:		AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
_	Nightly wavelength resolutiontable	_	.tbl	_	ap- ero_wav		EXT_E2DS, EXT_E2DS_FF			
_	Nightly wavelength FP line-list table	_	.tbl	_hc_line		AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
WAVE_	Nightly wavelength Hollow cathodeline-list table	WAVE_		_wave_		AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			
WAVE_	Nightly wavelength FP line-list calibration file	WAVE_	.fits	_wave_:	-	AB, A, B, C	EXT_E2DS, EXT_E2DS_FF			

Table 34 – continued from previous page

name	description	HDR[DR		suffix	base-	fibers	input file
			type		name		
	Telluric sky model file	SKY_M	.fits	_sky_m		_	EXT_E2DS_FF
	Sky-cleaning file	TELLU_		_tellu_s		- A.D. A	EXT_E2DS_FF
TELLU_	Telluric pre-cleaning file	$\mathrm{TELLU}_{_}$.hts	_tellu_I	_	AB, A, B	EXT_E2DS_FF
TELLU_	_	_	.npy	_tellu_c	-	AB, A, B	WAVESOL_REF, WAVE_NIGHT, WAVESOL_DEFAUL
TELLU_{-}	Telluric transmission file	$\mathrm{TELLU}_{_}$.fits	_tellu_t	_	AB, A, B	EXT_E2DS_FF
TELLU_{-}		_	.npy	_	tapas_sı		_
TRANS.	Telluric transmission model file	TRANS	.fits	_	trans_m	AB, A, B	_
ABSO_1		-	.npy	-	$tellu_sa$		_
TELLU_	Telluric corrected extracted 2D spectrum	$\mathrm{TELLU}_{_}$.fits	_e2dsff_	_	AB, A, B	EXT_E2DS_FF
SC1D_V	Telluric corrected extracted 1D spectrum (constant wavelength binning)	SC1D_V		_s1d_w	-	AB, A, B	EXT_E2DS_FF
SC1D_V	Telluric corrected extracted 1D spectrum (constant velocity binning)	SC1D_V	.fits	_s1d_v	-	AB, A, B	EXT_E2DS_FF
TELLU_	Telluric reconstructed 2D absorption file	$\mathrm{TELLU}_{_}$.fits	_e2dsff_	-	AB, A, B	EXT_E2DS_FF
RC1D_V	Telluric reconstructed 1D absorption file (constant wavelength binning)	RC1D_V	.fits	_s1d_w	-	AB, A, B	EXT_E2DS_FF
RC1D_\	Telluric reconstructed 1D absorption file (constant velocity binning)	RC1D_'	.fits	_s1d_v_	-	AB, A, B	EXT_E2DS_FF
$\mathrm{TELLU}_{_}$	Telluric 2D template file	$\mathrm{TELLU}_{_}$.fits	-	Tem- plate	AB, A, B	EXT_E2DS_FF, TELLU OBJ
TELLU_	Telluric object 2D stack file (star frame)	$\mathrm{TELLU}_{_}$.fits	-	BigCube	AB, A, B	EXT_E2DS_FF, TELLU OBJ
$\mathrm{TELLU}_{_}$	Telluric object 2D stack file (Earth frame)	$\mathrm{TELLU}_{_}$.fits	_	BigCube	AB, A, B	EXT_E2DS_FF, TELLU OBJ
TELLU_	Telluric 1D template file	$\mathrm{TELLU}_{_}$.fits	-	Tem- plate_s1	AB, A, B	EXT_E2DS_FF, TELLU OBJ
$\mathrm{TELLU}_{_}$	Telluric 1D template file	$\mathrm{TELLU}_{_}$.fits	_	Tem- plate s1	AB, A,	EXT_E2DS_FF, TELLU OBJ
TELLU_	Telluric object 1D stack file (Earth frame)	$\mathrm{TELLU}_{_}$.fits	-	BigCube	AB, A, B	EXT_E2DS_FF, TELLU OBJ
CCF_R'	Cross-correlation RV results file	CCF_R'	.fits	_ccf	-	AB, A, B, C	EXT_E2DS_FF, TELLU_OBJ
POL_D	Polarimetry 2D degree of polarisation file	POL_D	.fits	_pol	-	-	EXT_E2DS_FF, TELLU_OBJ
STOKES	Polarimetry 2D stokes I polarisation file	STOKES	.fits	_Stokesl	_	_	EXT_E2DS_FF, TELLU_OBJ
NULL_l	2D Null polarisation 1 file	NULL_1	.fits	_null1_	-	-	EXT_E2DS_FF, TELLU_OBJ
NULL_l	2D Null polarisation 2 file	NULL_l	.fits	_null2	_	_	EXT_E2DS_FF, TELLU_OBJ
LSD_P(Least squares deconvolution file	LSD_P(.fits	_lsd_pc	-	-	EXT_E2DS_FF, TELLU OBJ

Table 34 – continued from previous page

name	description	HDR[DR	file type	suffix	base- name	fibers	input file
S1DW_	Polarimetry 2D degree of polarisation file (constant wavelength binning)	S1DW_1	.fits	_s1d_w	-	-	EXT_E2DS_FF, TELLU_OBJ
S1DV_F	Polarimetry 2D degree of polarisation file (constant velocity binning)	S1DV_F	.fits	_s1d_v_	-	-	EXT_E2DS_FF, TELLU_OBJ
S1DW_	1D Null polarisation 1 file (constant wavelength binning)	S1DW_	.fits	_s1d_w	-	-	EXT_E2DS_FF, TELLU_OBJ
S1DV_N	1D Null polarisation 1 file (constant velocity binning)	S1DV_N	.fits	_s1d_v_	-	-	EXT_E2DS_FF, TELLU OBJ
S1DW_	1D Null polarisation 2 file (constant wavelength binning)	S1DW_I	.fits	_s1d_w	-	_	EXT_E2DS_FF, TELLU OBJ
S1DV_N	1D Null polarisation 2 file (constant velocity binning)	S1DV_N	.fits	_s1d_v_	_	_	EXT_E2DS_FF, TELLU OBJ
S1DW_S	Polarimetry 1D stokes I polarisation file (constant wavelength binning)	S1DW_	.fits	_s1d_w	-	-	EXT_E2DS_FF, TELLU_OBJ
S1DV_S	Polarimetry 1D stokes I polarisation file (constant velocity binning)	S1DV_S	.fits	_s1d_v_	_	-	EXT_E2DS_FF, TELLU_OBJ

[&]quot;HDR[XXX]" denotes key from file header

4. Calibration files

4.1 File definition table

Table 35: 4. Calibration files file definition table

name	description	HDR[DF	file	suffix	fibers	db-	dbkey	input file
	,	i	type			name	- J	
DARKI	Internal dark calibration file	DARKI	.fits	_darki	_	cali- bra- tion	DARKI	DARK_DARK_INT
DARKT	Telescope dark calibration file	DARKT	.fits	_darkt	-	cali- bra- tion	DARKT	DARK_DARK_TE
DARKS	Sky dark calibration file	DARKS	.fits	_darks	-	cali- bra- tion	DARKS	DARK_DARK_SK
DARK- REF	Reference dark calibration file	DARK- REF	.fits	_dark_	_	cali- bra- tion	DARK- REF	DARK_DARK_TE DARK_DARK_INT
BAD- PIX	Bad pixel map	BAD- PIX	.fits	_bad- pixel	_	cali- bra- tion	BAD- PIX	FLAT_FLAT
BKGRI	Bad pixel background map	BKGRI	.fits	_bmap.	-	cali- bra- tion	BKGRI	FLAT_FLAT
LOC_C	Localisation: Order profile calibration file	LOC_(.fits	_or- der_pro	АВ, С	cali- bra- tion	OR- DER_F	FLAT_DARK, DARK_FLAT
LOC_L	Localisation: Position polynomial calibration file	LOC_I	.fits	_loco	AB, C	cali- bra- tion	LOC	FLAT_DARK, DARK_FLAT
SHAPE	Reference shape dx calibration file	SHAPE	.fits	_shape:	-	cali- bra- tion	SHAPE	FP_FP
SHAPE	Reference shape dy calibration file	SHAPE	.fits	_shape;	-	cali- bra- tion	SHAPE	FP_FP
REF_F	Reference shape master FP calibration file	REF_F	.fits	_fpref	-	cali- bra- tion	FPREF	FP_FP
SHAPE	Nightly shape calibration files	SHAPE	.fits	_shapel	-	cali- bra- tion	SHAPE	FP_FP
FF_BL	Blaze calibration file	FF_BL	.fits	_blaze	AB, A, B, C	cali- bra- tion	BLAZE	FLAT_FLAT
FF_FL	Flat calibration file	FF_FL	.fits	_flat	AB, A, B, C	cali- bra- tion	FLAT	FLAT_FLAT
	Extracted sci=DARK calib=DARK thermal calibration file, where dark is an internal dark	THER- MALI_	.fits	_ther- mal_e2	AB, A, B, C	cali- bra- tion	THER- MALI	DARK_DARK_INT
	Extracted sci=DARK calib=DARK thermal calibration file, where dark is a telescope dark	THER- MALT_	.fits	_ther- mal_e2		cali- bra- tion	THER- MALT	DARK_DARK_TE
LEAKR	Reference leak correction calibration file	LEAKR	.fits	_leak_:	AB, A, B, C	cali- bra- tion	LEAKR	EXT_E2DS, EXT_E2DS_FF
SWAV\$18	Reference unwakateth solution calibration file	WAVES	.fits	_waves		cali- bra- tion	WAVES	EXT_E2D S0 EXT_E2DS_FF
WAVE_{-}	Reference list of Hollow cath-	$\mathrm{WAVE}_{_}$.fits	-wa-	AB,	cali-	WAVE-	EXT_E2DS,

"HDR[XXX]" denotes key from file header

5. Telluric files

5.1 File definition table

Table 36: 5. Telluric files file definition table

name	description	HDR[D	file type	suffix	base- name	fibers	db- name	dbkey	input file	
SKY_I	Telluric sky model file	SKY_:	.fits	_sky_	_	_	tel- luric	SKY_	EXT_E2DS_	$_{ m FF}$
TELLU	Sky-cleaning file	TELLU	.fits	tellu	_	_	_	_	EXT E2DS	FF
TELLU	Telluric pre-cleaning file	TELLU	.fits	_tellu	-	АВ, А, В	tel- luric	TELLU	EXT_E2DS_	FF
TELLU	_	_	.npy	_tellu_	_	AB, A, B	tel- luric	TELLU	WAVESOL_I WAVE_NIGH WAVESOL_I	HT,
TELLU	Telluric transmission file	TELLU	.fits	_tellu_	-	AB, A, B	tel- luric	TELLU	EXT_E2DS_	$_{ m FF}$
TELLU	-	_	.npy	_	tapas_	_	tel- luric	TELLU	-	
TRAN	Telluric transmission model file	TRAN	.fits	-	${\rm trans}$	АВ, А, В	tel- luric	TELLU	_	
TELLU	Telluric corrected extracted 2D spectrum	TELLU	.fits	_e2dsf	_	АВ, А, В	tel- luric	TELLU	EXT_E2DS_	FF
TELLU	Telluric reconstructed 2D absorption file	TELLU	.fits	_e2dsf	-	АВ, А, В	tel- luric	TELLU	EXT_E2DS_	FF
TELLU	Telluric 2D template file	TELLU	.fits	_	Tem- plate	АВ, А, В	tel- luric	TELLU	EXT_E2DS_ TELLU_OB	
TELLU	Telluric 1D template file	TELLU	.fits	-	Tem- plate_	АВ, А, В	tel- luric	TELLU	EXT_E2DS_ TELLU_OB	
TELLU	Telluric 1D template file	TELLU	.fits	-	Tem-plate_	AB,	tel- luric	TELLU	EXT_E2DS_ TELLU_OB	

[&]quot;HDR[XXX]" denotes key from file header

6. Post-processed files

6.1 File definition table

Table 37: 6 Post-processed files file definition table

	Table 37: 6. Post-pr	cocessed files file def	finition table	;		
name	description	HDR[KW suffix	ext name	ext in- put	col names	col input
DRS_P(Post process 2D extracted spectrum collection	OBJ_FP e.fits OBJ_DA PO- LAR_FI PO- LAR_DA	WaveA WaveB WaveC	DRS_PF EXT_E2 EXT_E2 EXT_E2 EXT_E2 WAVE_I WAVE_I WAVE_I FF_BLA FF_BLA FF_BLA		
DRS_P(Post process 1D spectrum collection	OBJ_FP s.fits OBJ_DA PO- LAR_FF PO- LAR_DA	Pri- mary: PP Uni- formWave length Unifor- mVe- locity	DRS_PF	FluxAB FluxA FluxA FluxB FluxB FluxC FluxC Flux- ErrC Flux- ABTel- luCor- rected Flux-	EXT_S1D_EXT_S1D_EXT_S1D_EXT_S1D_EXT_S1D_EXT_S1D_EXT_S1D_EXT_S1D_EXT_S1D_EXT_S1D_W_FSC1D_EXT_S1
.1. SPII	Rou documentation				Recon	RC11 132 /_F
					Re- conErr Sky-	RC1D_V_F RC1D_V_F RC1D_V_F

"HDR[XXX]" denotes key from file header

6.2 Definition of WAVE FILES

Here "WAVE_FILES" denotes either a wave solution from the nightly solution (WAVE_NIGHT) or the master wave solution (WAVESOL MASTER) or the default wave solution (WAVESOL DEFAULT)

3.2 NIRPS HE documentation

3.2.1 Detailed documentation

3.2.1.1 Sequences (NIRPS_HE)

This section describes all the NIRPS_HE recipe sequences to use with APERO. For information on individual recipes see here.

 pp_seq

No description set

2. Schematic

No schematic set

3. Recipes in sequence

Table 38: Recipes

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE
1	apero_pp_ref_nirps_he.py	PPREF	pre-reference	Yes
2	apero_preprocess_nirps_he.py	PP	pre	No

 pp_seq_opt

No description set

2. Schematic

No schematic set

3. Recipes in sequence

Table 39: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	FILTERS	ARGS
1	ap- ero_pp_ref_nirps_		pre- reference	Yes	_	
2	ap- ero_preprocess_nir	PP_CAL	pre-cal	No	KW_RAW_DPRCATG: CALIB	
3	ap- ero_preprocess_nir	PP_SCI	pre-sci	No	KW_OBJNAME: SCI- ENCE_TARGETS	
4	ap- ero_preprocess_nir		pre-tel	No	KW_OBJNAME: TEL- LURIC_TARGETS	
5	ap- ero_preprocess_nir		hchc	No	_	{files}=[RAW_HCONE_HCON
6	ap- ero_preprocess_nir	PP_FPF	pre-fpfp	No	_	${files} = [RAW_FP_FP]$
7	ap- ero_preprocess_nir	PP_FF	pre-ff	No	_	${files} = [RAW_FLAT_FLAT]$
8	ap- ero_preprocess_nir	PP_DFP	pre-dfp	No	-	${files} = [RAW_DARK_FP]$
9	ap- ero_preprocess_nir	_	pre-fpd	No	_	${files} = [RAW_FP_DARK]$
10		PP_SKY	pre-sky	No	-	{files}=[RAW_NIGHT_SKY_S
11	ap- ero_preprocess_nir	PP_LFC	pre-lfc	No	-	${\rm files} = {\rm [RAW_LFC_LFC]}$
12	ap- ero_preprocess_nir	PP_LFC	pre- lfcfp	No	-	${\rm files} = {\rm [RAW_LFC_FP]}$
13	ap- ero preprocess nir	PP_FPL	fplfc	No	-	${\rm files} = {\rm [RAW_FP_LFC]}$
14	ap- ero_preprocess_nir	PP_EVE	pre	No	-	${files} = [DRS_RAW]$

 $\mathbf{full}_{-}\mathbf{seq}$

No description set $\,$

2. Schematic

No schematic set

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE	FIBER	FILTERS
1	apero_pp_ref_nirps_he.py	PPREF	pre-reference	Yes	_	_
2	apero_preprocess_nirps_he.py	PP	pre-all	No	_	_
3	apero_dark_ref_nirps_he.py	DARKREF	calib-reference	Yes	-	_
4	apero_badpix_nirps_he.py	BADREF	calib-reference	Yes	_	_

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE	FIBER	FILTERS
5	apero_loc_nirps_he.py	LOCREFCAL	calib-reference-CAL	Yes	_	_
6	apero_loc_nirps_he.py	LOCREFSCI	calib-reference-SCI	Yes	_	_
7	apero_shape_ref_nirps_he.py	SHAPEREF	calib-reference	Yes	_	_
8	apero_shape_nirps_he.py	SHAPELREF	calib-reference	Yes	_	_
9	apero_flat_nirps_he.py	FLATREF	calib-reference	Yes	_	_
10	apero_leak_ref_nirps_he.py	LEAKREF	calib-reference	Yes	_	_
11	apero_wave_ref_nirps_he.py	WAVEREF	calib-reference	Yes	_	_
12	apero_badpix_nirps_he.py	BAD	calib-night	No	_	_
13	apero_loc_nirps_he.py	LOCCAL	calib-night-CAL	No	_	_
14	apero_loc_nirps_he.py	LOCSCI	calib-night-SCI	No	_	_
15	apero_shape_nirps_he.py	SHAPE	calib-night	No	_	_
16	apero_flat_nirps_he.py	FF	calib-night	No	_	_
17	apero_wave_night_nirps_he.py	WAVE	calib-night	No	_	_
18	apero_extract_nirps_he.py	EXTALL	extract-ALL	No	_	_
19	apero_mk_tellu_nirps_he.py	MKTELLU1	tellu-hotstar	No	A	KW_OBJN
20	apero_mk_model_nirps_he.py	MKTMOD1	tellu-hotstar	No	_	_
21	apero_fit_tellu_nirps_he.py	MKTFIT1	tellu-hotstar	No	A	KW_OBJN
22	apero_mk_template_nirps_he.py	MKTEMP1	tellu-hotstar	No	A	KW_OBJN
23	apero_mk_tellu_nirps_he.py	MKTELLU2	tellu-hotstar	No	A	KW_OBJN
24	apero_mk_model_nirps_he.py	MKTMOD2	tellu-hotstar	No	_	_
25	apero_fit_tellu_nirps_he.py	MKTFIT2	tellu-hotstar	No	A	KW_OBJN
26	apero_mk_template_nirps_he.py	MKTEMP2	tellu-hotstar	No	A	KW_OBJN
27	apero_fit_tellu_nirps_he.py	FTFIT1	tellu-science	No	A	KW_OBJN
28	apero_mk_template_nirps_he.py	FTTEMP1	tellu-science	No	A	KW_OBJN
29	apero_fit_tellu_nirps_he.py	FTFIT2	tellu-science	No	A	KW_OBJN
30	apero_mk_template_nirps_he.py	FTTEMP2	tellu-science	No	A	KW_OBJN
31	apero_ccf_nirps_he.py	CCF	rv-tcorr	No	AB	KW_DPR
32	apero_postprocess_nirps_he.py	POSTALL	post-all	No	_	KW_DPR

${\bf limited_seq}$

No description set

2. Schematic

No schematic set

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE	FIBER	FILTERS
1	apero_pp_ref_nirps_he.py	PPREF	pre-reference	Yes	_	_
2	apero_preprocess_nirps_he.py	PP	pre-all	No	_	_
3	apero_dark_ref_nirps_he.py	DARKREF	calib-reference	Yes	_	_
4	apero_badpix_nirps_he.py	BADREF	calib-reference	Yes	_	_
5	apero_loc_nirps_he.py	LOCREFCAL	calib-reference-CAL	Yes	_	_
6	apero_loc_nirps_he.py	LOCREFSCI	calib-reference-SCI	Yes	_	_
7	apero_shape_ref_nirps_he.py	SHAPEREF	calib-reference	Yes	_	_
8	apero_shape_nirps_he.py	SHAPELREF	calib-reference	Yes	_	_
9	apero_flat_nirps_he.py	FLATREF	calib-reference	Yes	_	_

No

0.8.001

KW DPRT

post-science

SCIPOST

ref seq

33

No description set

apero postprocess nirps he.py

2. Schematic

No schematic set

3. Recipes in sequence

Table 42: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	ARGS	KWARGS
1	ero_dark_ref_nirps		reference	Yes		
2	ap- ero_badpix_nirps_		reference	Yes		
3	ap- ero_loc_nirps_he.p			No	{files}=[DARK]	
4	ap- ero_loc_nirps_he.p	LOCRE- FSCI		No	$\{ \text{files} \} = [\text{FLAT}_{_}]$	
5	ap- ero_shape_ref_nirp	SHAPERI		Yes		
6	ap- ero_shape_nirps_h	SHAPEL- REF		Yes		
7	ap- ero_flat_nirps_he. _l			Yes		
8	ap- ero_leak_ref_nirps		reference	Yes		
9	ap- ero_wave_ref_nirp			Yes		-hc- files=[HCONE_HCONE] -fpfiles=[FP_FP]

${\bf calib_seq}$

No description set

2. Schematic

No schematic set $\,$

Table 43: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	ARGS
1	apero_badpix_nirps_he.py	BAD	calib-night	No	
2	apero_loc_nirps_he.py	LOCCAL	${ m calib\mbox{-}night\mbox{-}}$ ${ m CAL}$	No	${files} = [DARK_FLAT]$
3	apero_loc_nirps_he.py	LOCSCI	calib-night- SCI	No	{files}=[FLAT_DARK]
4	apero_shape_nirps_he.py	SHAPE	calib-night	No	
5	apero_flat_nirps_he.py	FF	calib-night	No	${files} = [FLAT_FLAT]$
6	ap- ero_wave_night_nirps_he.py	WAVE	calib-night	No	

$tellu_seq$

No description set

2. Schematic

No schematic set $\,$

Table 44: Recipes

OR- DER	RECIPE		RECII KIND		FIBE	FILTERS	ARGS
1	ap- ero_extrac			No	_	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	{files}=[OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY]
2	ap- ero_mk_t			No	A	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	{files}=[EXT_E2DS_FF]
3	ap- ero_mk_n		tellu- hotsta	No	-	-	
4	ap- ero_fit_te	MK-	tellu- hotst:	No	A	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	${\rm files} = {\rm [EXT_E2DS_FF]}$
5	ap- ero_mk_t			No	A	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU SKY	${\rm files} = {\rm [EXT_E2DS_FF]}$
6	ap- ero_mk_t			No	A	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	${\rm files} = {\rm [EXT_E2DS_FF]}$
7	ap- ero_mk_n		tellu- hotsta	No	-	_	
8	ap- ero_fit_te		tellu- hotst:	No		KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU SKY	${\rm files} = {\rm [EXT_E2DS_FF]}$
9	ap- ero_mk_t		tellu- hotsta	No	A	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	{files}=[EXT_E2DS_FF]

${\bf science_seq}$

No description set

2. Schematic

No schematic set ${\cal N}$

Table 45: Recipes

OR- DER	RECIPE			FIBE	FILTERS	ARGS
1	ap- ero_extrac			_	KW_OBJNAME: SCIENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	OBJ_FP, OBJ_SKY, OBJ_TUN,
2	ap- ero_fit_te		No	A	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	{files}=[EXT_E2DS_FF]
3	ap- ero_mk_t		No	A	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	
4	ap- ero_fit_te		No	A	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	{files}=[EXT_E2DS_FF]
5	ap- ero_mk_t		No	A	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	
6	ap- ero_ccf_n:		No	AB	KW_DPRTYPE: OBJ_DARK, OBJ_FP, POLAR_DARK, PO- LAR_FP KW_OBJNAME: SCI- ENCE_TARGETS	
7	ap- ero_postpi	-	No	_	KW_DPRTYPE: OBJ_FP, OBJ_DARK, POLAR_DARK, POLAR_FP KW_OBJNAME: SCI- ENCE_TARGETS	{files}=[DRS_PP]

$\mathbf{quick}_{-}\mathbf{seq}$

No description set

2. Schematic

No schematic set

3. Recipes in sequence

Table 46: Recipes

OR- DEF	RECIPE	RECII KIND	FILTERS	ARGS
1	-		KW_OBJNAME: SCIENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	OBJ_FP, OBJ_SKY, OBJ_TUN,

$blank_seq$

No description set

2. Schematic

No schematic set

3. Recipes in sequence

N/A

$\mathbf{eng}_{\mathbf{seq}}$

No description set

2. Schematic

No schematic set

3. Recipes in sequence

Table 47: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	ARGS
1	ap- ero extract nirps he.py	EXT_HC1HC:	extract-hchc	No	{files}=[HCONE_HCONE]
2	ap- ero_extract_nirps_he.py	EXT_FPFP	extract-fpfp	No	${files}=[FP_FP]$
3	ap- ero_extract_nirps_he.py	EXT_FF	extract-ff	No	${\rm ffiles} = {\rm [FLAT_FLAT]}$
4	ap- ero_extract_nirps_he.py	EXT_DFP	extract-dfp	No	${files} = [DARK_FP]$
5	ap- ero_extract_nirps_he.py	EXT_SKY	extract-sky	No	{files}=[NIGHT_SKY_SKY
6	ap- ero_extract_nirps_he.py	EXT_LFC	extract-lfc	No	${\rm ffiles} = [{\rm LFC_LFC}]$
7	ap- ero_extract_nirps_he.py	EXT_FPD	extract-fpd	No	${files} = [FP_DARK]$
8	ap- ero_extract_nirps_he.py	EXT_LFCFP	extract-lfcfp	No	${\rm files}=[{\rm LFC_FP}]$
9	ap- ero extract nirps he.py	EXT_FPLFC	extract-fplfc	No	${\rm files} = {\rm [FP_LFC]}$
10	ap- ero_extract_nirps_he.py	EXT_EVERY	extract- everything	No	{files}=[DRS_PP]

${\bf helios_seq}$

No description set

2. Schematic

No schematic set $\,$

Table 48: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	ARGS
1	ap- ero_preprocess_nirps_h	PP_SUN	pre-sun	No	{files}=[RAW_SUN_FP, RAW_SUN_DARK]
2	ap- ero_extract_nirps_he.pg	EXT_SUN	extract- sun	No	{files}=[SUN_FP, SUN_DARK]

3.2.1.2 Recipes (NIRPS HE)

This section describes all the NIRPS HE recipes to use with APERO.

For information on how to run these recipes (either individually or with the processing tools) see here.

```
apero_pp_ref_nirps_he
```

1. Description

SHORTNAME: PPREF

No description set

2. Schematic

No schematic set

3. Usage

```
apero_pp_ref_nirps_he.py {obs_dir}[STRING] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
```

4. Optional Arguments

```
--filetype[STRING] // PP_REF_FILETYPE_HELP
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
⇒purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in \!\!\!
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf U}
```

- →calibration database as reference calibrations)
- --crunfile[STRING] // Set a run file to override default arguments
- --quiet[STRING] // Run recipe without start up text
- --nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
- \hookrightarrow require other recipesto be run. Only use --nosave after previous recipe runs have been run $_{\hookrightarrow}$ successfully at least once.
- --force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
- --force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 49: Outputs

name	description	HDR[DRSOU1 file	suffix dbname	dbkey	input file
		type			
PP_REF	PP Reference flat calibration file	PP_REF .fits	_ppref calibra- tion	PP_RE	RAW_FLAT_FLAT
PP_LED_FI	Reference LED flat calibration file	PP_LED_FI .fits	_led_flacalibra- tion	PP_LE	RAW_LED_LED

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero_preprocess_nirps_he

1. Description

SHORTNAME: PP

No description set

2. Schematic

No schematic set

3. Usage

```
apero_preprocess_nirps_he.py {obs_dir}[STRING] [FILE:DRS_RAW] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:DRS_RAW] // Any raw files are currently allowed. Multiple files inputted are handled
⇒separately (one after the other).
```

4. Optional Arguments

```
--skip[True/False] // [BOOLEAN] If True skips preprocessed files that are already found
```

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging,
⇒purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
\rightarrowapero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf L}
→(normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_WORKING // Default: "tmp" directory
```

7. Output files

Table 50: Outputs

name	description	file type	suffix	input file
DRS_PP	Generic pre-processed file	.fits	_pp	DRS_RAW

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero badpix nirps he

1. Description

SHORTNAME: BAD

No description set

2. Schematic

No schematic set

3. Usage

apero_badpix_nirps_he.py {obs_dir}[STRING] --flatfiles[FILE:FLAT_FLAT] --darkfiles[FILE:DARK_ →DARK] {options}

```
{obs_dir}[STRING] // OBS_DIR_HELP
--flatfiles[FILE:FLAT_FLAT] // Current allowed types: FLAT_FLAT
--darkfiles[FILE:DARK_DARK] // Current allowed types: DARK_DARK
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process

→ them separately

--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--no_in_qc // Disable checking the quality control of input files
```

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{f \sqcup}
\rightarrowgreater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{	t u}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{\sqcup}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sf U}
\rightarrowrequire other recipesto be run. Only use --nosave after previous recipe runs have been run_{\sqcup}
\rightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 51: Outputs

name	description		HDR[DRSOUTI	file type	suffix	dbname	dbkey	input file
BADPIX	Bad pixel map		BADPIX	.fits	_bad- pixel	calibra- tion	BADPIX	FLAT_FLAT
BKGRD_MA	Bad pixel ground map	back-	BKGRD_MAF	.fits	_bmap.fit	calibra- tion	BKGRDMA	FLAT_FLAT

8. Debug plots

BADPIX_MAP

9. Summary plots

SUM_BADPIX_MAP

apero dark nirps he

1. Description

SHORTNAME: DARK

No description set

2. Schematic

No schematic set

3. Usage

apero_dark_nirps_he.py {obs_dir}[STRING] [FILE:DARK_DARK] {options}

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process

→ them separately

--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--no_in_qc // Disable checking the quality control of input files
```

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sqcup}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{
m U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{f \sqcup}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sqcup}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run_
→successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally f set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 52: Outputs

name	e description	HDR[DRSOU	TID file type	suffix	dbname	dbkey	input file
DAR	RKI Internal dark calibration file	on DARKI	.fits	_darki	calibra- tion	DARKI	DARK_DARK
DAR	RKI Internal dark calibration file	on DARKI	.fits	_darki	calibra- tion	DARKI	DARK_DARK

8. Debug plots

DARK_IMAGE_REGIONS
DARK_HISTOGRAM

9. Summary plots

SUM_DARK_IMAGE_REGIONS SUM_DARK_HISTOGRAM

 $apero_dark_ref_nirps_he$

1. Description

SHORTNAME: DARKREF

No description set

2. Schematic

No schematic set

3. Usage

apero_dark_ref_nirps_he.py {options}

No optional arguments

4. Optional Arguments

```
--filetype[STRING] // Current allowed types: DARK_DARK
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{f \sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sqcup}
→(normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
\hookrightarrowrequire other recipesto be run. Only use --nosave after previous recipe runs have been run_{\sqcup}
\rightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally {\sf set} by {\sf recipe})
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 53: Outputs

name	description	HDR[DRSOUTI	file type	suffix	dbname	dbkey	input file
DARK- REF	Reference dark calibration file	DARKREF	.fits	_dark_re	calibra- tion	DARK- REF	DARK_DARK

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero_loc_nirps_he

1. Description

SHORTNAME: LOC

No description set

2. Schematic

No schematic set

3. Usage

```
apero_loc_nirps_he.py {obs_dir}[STRING] [FILE:DARK_FLAT,FLAT_DARK] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:DARK_FLAT,FLAT_DARK] // [STRING/STRINGS] A list of fits files to use separated by
→spaces. Current allowed types: DARK_FLAT OR FLAT_DARK but not both (exclusive)
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction.

--Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process
--them separately
--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
```

```
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{f \sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{	t L}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
⊶require other recipesto be run. Only use --nosave after previous recipe runs have been run⊔
\rightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 54: Outputs

name	description	HDR[DRS	file	suffix	fibers	db-	dbkey	input file
			type			name		
LOC_OF	Localisation: Order profile calibration file	LOC_OR	.fits	_or- der_profi	А, В	cali- bra- tion		FLAT_DARK, DARK_FLAT
LOC_LC	Localisation: Position polynomial calibration file	LOC_LO	.fits	_loco	А, В	cali- bra- tion	LOC	FLAT_DARK, DARK_FLAT
LOC_FV	Localisation: Width polynomial calibration file	LOC_FW	.fits	_fwhm- order	А, В	-	-	FLAT_DARK, DARK_FLAT
LOC_SU	Localisation: Position superpositionimage cali- bration file	LOC_SU	.fits	_with- order	А, В	-	_	FLAT_DARK, DARK_FLAT
DE- BUG_BA	0	DE- BUG_BA	.fits	_back- ground.fit	-	-	_	DRS_PP

8. Debug plots

LOC_WIDTH_REGIONS

LOC_FIBER_DOUBLET_PARITY

LOC_GAP_ORDERS

LOC_IMAGE_FIT

LOC_IM_CORNER

LOC_IM_REGIONS

9. Summary plots

SUM_LOC_IM_FIT SUM_LOC_IM_CORNER

 $apero_shape_ref_nirps_he$

1. Description

SHORTNAME: SHAPEREF

No description set

2. Schematic

No schematic set

3. Usage

```
apero_shape_ref_nirps_he.py {obs_dir}[STRING] --fpfiles[FILE:FP_FP] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
--fpfiles[FILE:FP_FP] // Current allowed types: FP_FP
```

4. Optional Arguments

```
--database[True/False] // 	exttt{[BOOLEAN]} Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction.
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process,

→ them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients
→(CALIBDB=LOC_{fiber})
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--no_in_qc // Disable checking the quality control of input files
--fpref[FILE:REF_FP] // [STRING] Sets the FP reference file to use (CALIBDB = FPREF)
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf u}
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
\rightarrowa 'directory' argument or lists the files in the given 'directory' (if defined). Only lists_{\sqcup}
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
```

```
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write tous calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipesus require other recipesto be run. Only use --nosave after previous recipe runs have been runusuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 55: Outputs

name	description	HDR[DRSOUT	file type	suffix	db- name	dbkey	input file
REF_FP	Reference shape master FP calibration file	REF_FP	.fits	_fpref	cali- bra- tion	FPREF	FP_FP
SHAPE_X	Reference shape dx calibration file	SHAPE_X	.fits	_shapex	cali- bra- tion	SHAPE	FP_FP
SHAPE_Y	Reference shape dy calibration file	SHAPE_Y	.fits	_shapey	cali- bra- tion	SHAPE	FP_FP
SHAPE_IN_1	Input FP file for shape comparison	SHAPE_IN_1	.fits	_shape_in_f	-	-	FP_FP
SHAPE_OUT	Output FP file for shape comparison	SHAPE_OUT	.fits	_shape_out_	_	-	FP_FP
SHAPE_BDX	Shape transformed dx comparison file	SHAPE_BDX	.fits	$_{\rm shape_out}_$	-	-	FP_FP
DE- BUG_BACK	Individual file background map	DE- BUG_BACK	.fits	_back- ground.fits	-	-	DRS_PP

8. Debug plots

```
SHAPE_DX
SHAPE_ANGLE_OFFSET_ALL
SHAPE_ANGLE_OFFSET
SHAPE_LINEAR_TPARAMS
```

9. Summary plots

```
SUM_SHAPE_ANGLE_OFFSET
```

```
apero shape nirps he
```

1. Description

SHORTNAME: SHAPE

No description set

2. Schematic

No schematic set

3. Usage

```
apero_shape_nirps_he.py {obs_dir}[STRING] [FILE:FP_FP] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:FP_FP] // Current allowed types: FP_FP
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction._{f U}
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process.

→ them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--fpref[FILE:REF_FP] // [STRING] Sets the FP reference file to use (CALIBDB = FPREF)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sf U}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sf U}
→map (CALIBDB=SHAPEY)
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used,
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in _{\sqcup}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{	extsf{	iny L}}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other 
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 56: Outputs

name	description	HDR[DRSOUT	file type	suffix	db- name	dbkey	input file
SHAPEL	Nightly shape calibration files	SHAPEL	.fits	_shapel	cali- bra- tion	SHAPE	FP_FP
SHAPEL_IN_	Input FP file for nightly shape comparison	SHAPEL_IN_	.fits	_shapel_in_f	-	-	FP_FP
SHAPEL_OU	Output FP file for nightly shape comparison	SHAPEL_OU	.fits	$_\operatorname{shapel}_\operatorname{out}_$	-	-	FP_FP
DE- BUG_BACK	Individual file background map	DE- BUG_BACK	.fits	_back- ground.fits	_	_	DRS_PI

8. Debug plots

```
SHAPEL_ZOOM_SHIFT
SHAPE_LINEAR_TPARAMS
```

9. Summary plots

```
SUM_SHAPEL_ZOOM_SHIFT
```

apero flat nirps he

1. Description

SHORTNAME: FF

No description set

2. Schematic

No schematic set

3. Usage

```
apero_flat_nirps_he.py {obs_dir}[STRING] [FILE:FLAT_FLAT] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:FLAT_FLAT] // [STRING/STRINGS] A list of fits files to use separated by spaces. Current_
-allowed types: FLAT_FLAT or DARK_FLAT or FLAT_DARK but not a mixture (exclusive)
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction.
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process_{f U}

→ them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,A,B] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients_
→(CALIBDB=LOC_{fiber})
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the \!\!\!
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
```

```
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sf U}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sqcup}
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf U}
→ (CALIBDB = SHAPEL)
--no_in_qc // Disable checking the quality control of input files
```

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists |
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in \!\!\!
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sqcup}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\rightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 57: Outputs

name	description	HDR[DRSOUT	file type	suffix	fibers	db- name	dbkey	input file
FF_FLAT	Flat calibration file	FF_FLAT	.fits	_flat	А, В	cali- bra- tion	FLAT	FLAT_FLAT
FF_BLAZE	Blaze calibration file	FF_BLAZE	.fits	_blaze	А, В	cali- bra- tion	BLAZ	FLAT_FLAT
EXT_E2DS_	Pre-extracted straighted stacked spectrum	EXT_E2DS_	.fits	_e2dsll	А, В	-	-	DRS_PP, FLAT_FLAT
OR- DERP_STR/	Straightened order profile for an individual image	OR- DERP_STR/	.fits	$_{ m derps}^{ m or}$	А, В	_	-	SHAPEL
DE- BUG_BACK	Individual file back- ground map	DE- BUG_BACK	.fits	_back- ground.fits	-	-	-	DRS_PP

8. Debug plots

FLAT_ORDER_FIT_EDGES1
FLAT_ORDER_FIT_EDGES2
FLAT_BLAZE_ORDER1
FLAT_BLAZE_ORDER2

9. Summary plots

SUM_FLAT_ORDER_FIT_EDGES SUM_FLAT_BLAZE_ORDER

 $apero_leak_ref_nirps_he$

1. Description

SHORTNAME: LEAKREF

No description set

2. Schematic

No schematic set

3. Usage

```
apero_leak_ref_nirps_he.py {obs_dir}[STRING] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
```

4. Optional Arguments

```
--filetype[STRING] // [STRING] Specify the DPRTYPE for DARK_FP files
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--no_in_qc // Disable checking the quality control of input files
```

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{\sqcup}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sqcup}
\hookrightarrow (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf u}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\rightarrow successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 58: Outputs

name	description	HDR[DRSOI	file type	suffix	fibers	db- name	dbkey	input file
EXT_E2DS	Extracted 2D spectrum	EXT_E2DS	.fits	_e2ds	А, В	-	_	DRS_PP
LEAKREF_	Reference leak correction calibration file	LEAKREF_	.fits	_leak_	А, В	cali- bra- tion	LEAKR	EXT_E2DS, EXT_E2DS_FF

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero extract nirps he

1. Description

SHORTNAME: EXT

No description set

2. Schematic

No schematic set

3. Usage

```
apero_extract_nirps_he.py {obs_dir}[STRING] [FILE:DRS_PP] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:DRS_PP] // [STRING/STRINGS] A list of fits files to use separated by spaces. Current

→accepts all preprocessed filetypes. All files used will be combined into a single frame.
```

4. Optional Arguments

```
--quicklook[True/False] // [BOOLEAN] Sets whether extraction done in quick look mode
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction. __
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{\sf U}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory
→ (CALIBDB=BADPIX)
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process
\hookrightarrowthem separately
--combine_method[STRING] // Method to combine files (if --combine=True)
--objname[STRING] // Sets the object name to extract (filters input files)
--dprtype[STRING] // [STRING] Sets the DPRTYPE to extract (filters input files)
--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,A,B] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--flatfile[FILE:FF_FLAT] // [STRING] Define a custom file to use for flat correction. If _{
m I}
ounset uses closest file from calibDB. Checks for an absolute path and then checks directory
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients
→ (CALIBDB=LOC_{fiber})
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the \!\!\!\!
→coefficients (CALIBDB=ORDER_PROFILE_{fiber})
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sf U}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf L}
→ (CALIBDB = SHAPEL)
--leakcorr[True/False] // [BOOLEAN] Sets whether to do the leak correction (else defaults to_{\sf L}
→CORRECT_LEAKAGE value in constants)
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file tou
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--force_ref_wave[True/False] // Force using the reference wave solution
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{	t L}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
```

→purpose) log becomes date | {THIS STRING} | Message --recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in $\!\!\!$ →apero_processing.py) --parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features $_{\sf L}$ \hookrightarrow (normally only used in apero_processing.py) --shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from <code>otheru</code> →runs - this is mainly for use with apero processing but will appear in the log database --idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb $_{\sf U}$ →or pdb) --ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to $_{\sf L}$ ⇒calibration database as reference calibrations) --crunfile[STRING] // Set a run file to override default arguments --quiet[STRING] // Run recipe without start up text --nosave[STRING] // Do not save any outputs (debug/information run). Note some ${\sf recipes_U}$ →require other recipesto be run. Only use --nosave after previous recipe runs have been run ⇒successfully at least once. --force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe) --force_outdir[STRING] // [STRING] Force the default output directory (Normally ${\sf set}$ by ${\sf recipe}$)

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 59: Outputs

name	description	HDR[DRSOUTI	file type	suffix	fibers	input file
EXT_E2DS	Extracted 2D spectrum	EXT_E2DS	.fits	$_{ m e2ds}$	А, В	DRS_PP
EXT_E2DS_F	Extracted + flat-fielded 2D spectrum	EXT_E2DS_F	.fits	$_{ m e2dsff}$	А, В	DRS_PP
EXT_E2DS_L	Pre-extracted straighted stacked spectrum	EXT_E2DS_L	.fits	_e2dsll	А, В	DRS_PP, FLAT_FLAT
EXT_S1D_W	1D stitched spectrum (constant wavelength binning)	EXT_S1D_W	.fits	_s1d_w	А, В	DRS_PP
EXT_S1D_V	1D stitched spectrum (constant velocity binning)	EXT_S1D_V	.fits	_s1d_v	А, В	DRS_PP
OR- DERP STRAI	Straightened order profile for an individual image			_orderps	А, В	SHAPEL
DE- BUG BACK	Individual file background map	DE- BUG BACK		_back- ground.fits	_	DRS_PP
EXT_FPLIST	FP lines identified from extracted FP fiber	EXT_FPLIST	.fits	_ext_fplin	А, В	EXT_E2DS, EXT_E2DS_FF
QL_E2DS	Extracted 2D spectrum (quick output)	QL_E2DS	.fits	_q2ds	А, В	DRS_PP
QL_E2DS_FF	Extracted + flat-fielded 2D spectrum (quick output)	QL_E2DS_FF	.fits	_q2dsff	А, В	DRS_PP

8. Debug plots

```
FLAT_ORDER_FIT_EDGES1
FLAT_ORDER_FIT_EDGES2
FLAT_BLAZE_ORDER1
FLAT_BLAZE_ORDER2
THERMAL_BACKGROUND
EXTRACT_SPECTRAL_ORDER1
EXTRACT_SPECTRAL_ORDER2
EXTRACT_S1D
EXTRACT_S1D_WEIGHT
WAVEREF_EXPECTED
```

9. Summary plots

```
SUM_FLAT_ORDER_FIT_EDGES
SUM_EXTRACT_SP_ORDER
SUM_EXTRACT_S1D
```

```
apero wave ref nirps he
```

1. Description

SHORTNAME: WAVEREF

No description set

2. Schematic

No schematic set

3. Usage

```
apero_wave_ref_nirps_he.py {obs_dir}[STRING] --hcfiles[FILE:HCONE_HCONE] --fpfiles[FILE:FP_
→FP] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
--hcfiles[FILE:HCONE_HCONE] // Current allowed types: HC1_HC1
--fpfiles[FILE:FP_FP] // Current allowed types: FP_FP
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction._{f U}
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. Ifu
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory
```

```
→ (CALIBDB=BADPIX)
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process

→them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,A,B] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients
→(CALIBDB=LOC_{fiber})
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sqcup}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sf U}
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf U}
→ (CALIBDB = SHAPEL)
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file to_{\sf U}
\rightarrowuse for the wave solution. If unset uses closest file from header or calibDB (depending on_{\sqcup}
⇒setup). Checks for an absolute path and then checks directory
--forceext[True/False] // WAVE_EXTRACT_HELP
--cavityfile[FILE:WAVEREF_CAV] // WAVEREF_CAVFILE_HELP
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{	t \sqcup}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{	t u}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists |
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging \Box
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes _{\sqcup}
```

 $({\rm continued\ from\ previous\ page})$

```
\rightarrowrequire other recipesto be run. Only use --nosave after previous recipe runs have been run_{\sqcup}
\rightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 60: Outputs

name	description	HDR[DRSO	file type	suffix	fibers	db- name	dbkey	input file
EXT_E2DS	Extracted + flat-fielded 2D spectrum	EXT_E2D	.fits	_e2dsff	А, В	-	-	DRS_PP
WAVESOL	Reference wavelength solution calibration file	WAVESOL	.fits	_wavesol_	А, В	cali- bra- tion	WAVESO	EXT_E2DS, EXT_E2DS_FF
WA- VEREF_C	Reference wavelength cavity width polynomial calibration file	WA- VEREF_C	.fits	_wa- veref_cav	A	cali- bra- tion	WAVE- CAV	EXT_E2DS, EXT_E2DS_FF
WAVE_HC	Reference list of Hollow cathode lines calibration file	WAVE_HC	.fits	_wa- veref_hcli	А, В	cali- bra- tion	WAVE- HCL	EXT_E2DS, EXT_E2DS_FF
WAVE_FP	-	WAVE_FP	.fits	_wa- veref_fpli:	А, В	cali- bra- tion	WAVEFI	EXT_E2DS, EXT_E2DS_FF
WA- VERES	Reference wavelength resolution map file	WAVE_RE	.fits	_wa- veref resi	А, В	-	_	EXT_E2DS, EXT_E2DS_FF
WAVEM_I	Reference wavelength resolution e2ds file	WAVEM_I	.fits	_wa- veref_res_	А, В	cali- bra- tion	WAVR_I	EXT_E2DS, EXT_E2DS_FF
CCF_RV	Cross-correlation RV results file	CCF_RV	.fits	_ccf	А, В	-	_	EXT_E2DS_FF TELLU_OBJ

8. Debug plots

```
WAVE_WL_CAV
WAVE_FIBER_COMPARISON
WAVE_FIBER_COMP
WAVE_HC_DIFF_HIST
WAVEREF_EXPECTED
EXTRACT_S1D
EXTRACT_S1D_WEIGHT
WAVE_RESMAP
CCF_RV_FIT
CCF_RV_FIT_LOOP
```

9. Summary plots

```
SUM_WAVE_FIBER_COMP
SUM_CCF_RV_FIT
```

apero wave night nirps he

1. Description

SHORTNAME: WAVE

No description set

2. Schematic

No schematic set

3. Usage

```
apero\_wave\_night\_nirps\_he.py \{obs\_dir\}[STRING] --hcfiles[FILE:HCONE\_HCONE] --fpfiles[FILE:FP\_ \\ \rightarrow FP] \{options\}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
--hcfiles[FILE:HCONE_HCONE] // Current allowed types: HC1_HC1
--fpfiles[FILE:FP_FP] // Current allowed types: FP_FP
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction._
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{	t L}
unset uses closest file from calibDB. Checks for an absolute path and then checks directory
→ (CALIBDB=BADPIX)
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process_{f U}

→ them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,A,B] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients_{	extsf{	iny L}}
→(CALIBDB=LOC_{fiber})
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the \!\!\!
→coefficients (CALIBDB=ORDER_PROFILE_{fiber})
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction...
→map (CALIBDB=SHAPEX)
```

```
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sf U}
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf L}
→ (CALIBDB = SHAPEL)
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file to_{\sf U}
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--forceext[True/False] // WAVE_EXTRACT_HELP
--no_in_qc // Disable checking the quality control of input files
```

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf u}
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists |
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in ...
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features
→(normally only used in apero_processing.py)
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sf L}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run_
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally f set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 61: Outputs

name	description	HDR[DRSC file type	suffix	fibers	db- name	dbkey	input file
EXT_E2D	Extracted + flat-fielded 2D spectrum	EXT_E2D .fits	_e2dsff	А, В	-	_	DRS_PP
WAVE_N]	Nightly wavelength solution calibration file	WAVE_NI .fits	_wave_n	А, В	cali- bra- tion	WAV	EXT_E2DS, EXT_E2DS_FF
WAVE_H	Nightly wavelength Hollow cathodeline-list table	WAVE_H(.fits	_wave_h	А, В	_	-	EXT_E2DS, EXT_E2DS_FF
WAVE_FI	Nightly wavelength FP line-list calibration file	WAVE_FF .fits	_wave_f _l	А, В	_	-	EXT_E2DS, EXT_E2DS_FF
CCF_RV	Cross-correlation RV results file	CCF_RV .fits	_ccf	А, В	-	_	EXT_E2DS_FF, TELLU_OBJ

8. Debug plots

WAVE_WL_CAV
WAVE_FIBER_COMPARISON
WAVE_FIBER_COMP
WAVE_HC_DIFF_HIST
WAVEREF_EXPECTED
EXTRACT_S1D
EXTRACT_S1D
EXTRACT_S1D_WEIGHT
WAVE_RESMAP
CCF_RV_FIT
CCF_RV_FIT_LOOP

9. Summary plots

SUM_WAVE_FIBER_COMP SUM_CCF_RV_FIT

apero_mk_tellu_nirps_he

1. Description

SHORTNAME: MKTELL

No description set

2. Schematic

No schematic set

3. Usage

```
apero_mk_tellu_nirps_he.py {obs_dir}[STRING] [FILE:EXT_E2DS,EXT_E2DS_FF] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:EXT_E2DS,EXT_E2DS_FF] // [STRING/STRINGS] A list of fits files to use separated by
⇒spaces. Currently allowed types: E2DS, E2DSFF
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{\sf U}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory
→ (CALIBDB=BADPIX)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file tou
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--use_template[True/False] // Whether to use the template provided from the telluric database
--template[FILE:TELLU_TEMP] // Filename of the custom template to use (instead of from \!\!\!\!
→telluric database)
--finiteres[True/False] // Whether to do the finite resolution correction (Always false if \mathtt{no}_{\mathsf{L}}
→template)
--no_in_qc // Disable checking the quality control of input files
```

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sqcup}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
\rightarrowpurpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{	t \sqcup}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf U}
```

- ⇒calibration database as reference calibrations)
- --crunfile[STRING] // Set a run file to override default arguments
- --quiet[STRING] // Run recipe without start up text
- --nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes $_{\sf L}$
- →require other recipesto be run. Only use --nosave after previous recipe runs have been run_
- \hookrightarrow successfully at least once.
- --force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
- --force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 62: Outputs

name	description	HDR[DRS(file type	suffix	fibers	db- name	dbkey	input file
TELLU_C	-	_	.npy	_tellu_co	A	tel- luric	TELLU_C	WAVESOL_REF, WAVE_NIGHT, WAVESOL_DEFAULT
TELLU_T	Telluric transmis- sion file	TELLU_T	.fits	_tellu_tr	A	tel- luric	TELLU_I	EXT_E2DS_FF
TELLU_S	Sky- cleaning file	TELLU_S	.fits	_tellu_sc	-	-	_	EXT_E2DS_FF
TELLU_F	Telluric pre- cleaning file	TELLU_F	.fits	_tellu_pc	A	tel- luric	TELLU_F	EXT_E2DS_FF

8. Debug plots

TELLU_SKY_CORR_PLOT MKTELLU_WAVE_FLUX1 MKTELLU_WAVE_FLUX2 TELLUP_WAVE_TRANS TELLUP_ABSO_SPEC TELLUP_CLEAN_OH FTELLU_RECON_SPLINE2 TELLU_FINITE_RES_CORR

9. Summary plots

```
SUM_MKTELLU_WAVE_FLUX
SUM_TELLUP_WAVE_TRANS
SUM_TELLUP_ABSO_SPEC
```

apero mk model nirps he

1. Description

SHORTNAME: MKMODEL

No description set

2. Schematic

No schematic set

3. Usage

```
apero_mk_model_nirps_he.py {options}
```

No optional arguments

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database

--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file

--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{f \sqcup}
\rightarrowgreater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without
\rightarrowa 'directory' argument or lists the files in the given 'directory' (if defined). Only lists_{\sqcup}
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t L}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sqcup}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
```

```
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdbu or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write tou calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipesu require other recipesto be run. Only use --nosave after previous recipe runs have been runu successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 63: Outputs

name	description	HDR[DRSOUT file type	basename f	fibers	db- name	dbkey
TRANS_MOI	Telluric transmission model file	TRANS_MOL .fits	trans_model	A	tel- luric	TELLU_MODEL

8. Debug plots

MKTELLU_MODEL

9. Summary plots

SUM_MKTELLU_MODEL

 $apero_fit_tellu_nirps_he$

1. Description

SHORTNAME: FTELLU

No description set

2. Schematic

No schematic set

3. Usage

```
apero_fit_tellu_nirps_he.py {obs_dir}[STRING] [FILE:EXT_E2DS,EXT_E2DS_FF] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:EXT_E2DS,EXT_E2DS_FF] // [STRING/STRINGS] A list of fits files to use separated by
⇒spaces. Currently allowed types: E2DS, E2DSFF
```

4. Optional Arguments

```
--use_template[True/False] // Whether to use the template provided from the telluric database
--template[FILE:TELLU_TEMP] // Filename of the custom template to use (instead of from_{	t u}
→telluric database)
--finiteres[True/False] // Whether to do the finite resolution correction (Always false if {
m no}_{\sf Ll}
→template)
--onlypreclean // Only run the precleaning steps (not recommended - for debugging ONLY)
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{f U}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory u
→ (CALIBDB=BADPIX)
--plot[0>INT>4] // [INTEGER] Plot level. 0=off, 1=interactively, 2=save to file
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file to_{\sf U}
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf u}
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{
m U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{	t L}
→or pdb)
```

- --ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_ →calibration database as reference calibrations)
- --crunfile[STRING] // Set a run file to override default arguments
- --quiet[STRING] // Run recipe without start up text
- --nosave[STRING] // Do not save any outputs (debug/information run). Note some $recipes_{\sqcup}$
- ightharpoonup require other recipesto be run. Only use --nosave after previous recipe runs have been run. ⇒successfully at least once.
- --force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
- --force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 64: Outputs

name	description	HDR[DRS	file type	suffix	base- name	fibers	db- name	dbkey	input file
ABSO_N	_	_	.npy	_	tellu_sa	_	_	_	_
ABSO1_		_	.npy		$tellu_sa$	_	_	_	_
TELLU_	Telluric corrected extracted 2D spectrum	TELLU_	.fits	_e2dsff_	_	A	tel- luric	TELLU_	EXT_E2DS_FF
SC1D_W	Telluric corrected extracted 1D spectrum (constant wavelength binning)	SC1D_W	.fits	_s1d_w	_	A	_	_	EXT_E2DS_FF
SC1D_V	Telluric corrected extracted 1D spectrum (constant velocity binning)	SC1D_V	.fits	_s1d_v_	-	A	-	-	EXT_E2DS_FF
TELLU_	Telluric reconstructed 2D absorption file	TELLU_	.fits	_e2dsff_	-	A	tel- luric	TELLU_	EXT_E2DS_FF
RC1D_W	Telluric reconstructed 1D absorption file (constant wavelength binning)	RC1D_V	.fits	_s1d_w	-	A	_	-	EXT_E2DS_FF
RC1D_V	Telluric reconstructed 1D absorption file (constant velocity binning)	RC1D_V	.fits	_s1d_v_	-	A	-	-	EXT_E2DS_FF
TELLU_{-}	Sky-cleaning file	TELLU_{-}	.fits	_tellu_s	-	_	_	_	EXT_E2DS_FF
TELLU_	Telluric pre-cleaning file	TELLU_	.fits	_tellu_p	_	A	tel- luric	TELLU_	EXT_E2DS_FF

8. Debug plots

TELLU_SKY_CORR_PLOT EXTRACT_S1D EXTRACT_S1D_WEIGHT FTELLU_PCA_COMP1 FTELLU_PCA_COMP2 FTELLU_RECON_SPLINE1 FTELLU_RECON_SPLINE2 FTELLU_WAVE_SHIFT1 FTELLU_WAVE_SHIFT2 FTELLU_RECON_ABSO1 FTELLU_RECON_ABSO2 TELLUP_WAVE_TRANS TELLUP_ABSO_SPEC TELLUP_CLEAN_OH FTELLU_RES_MODEL TELLU_FINITE_RES_CORR

9. Summary plots

SUM_EXTRACT_S1D
SUM_FTELLU_RECON_ABS0
SUM_TELLUP_WAVE_TRANS
SUM_TELLUP_ABS0_SPEC
SUM_FTELLU_RES_MODEL

apero mk template nirps he

1. Description

SHORTNAME: MKTEMP

No description set

2. Schematic

No schematic set

3. Usage

```
apero_mk_template_nirps_he.py {objname}[STRING] {options}
```

{objname}[STRING] // [STRING] The object name to process

4. Optional Arguments

```
--filetype[EXT_E2DS,EXT_E2DS_FF] // [STRING] optional, the filetype (KW_0UTPUT) to use when_{	t u}
→processing files
--fiber[A,B] // [STRING] optional, the fiber type to use when processing files
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{\sf U}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory⊔
→ (CALIBDB=BADPIX)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file to:
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--no_in_qc // Disable checking the quality control of input files
```

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf L}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{
m U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t \sqcup}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf L}
→(normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
\rightarrowruns - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf u}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes
⊶require other recipesto be run. Only use --nosave after previous recipe runs have been run⊔
\hookrightarrow successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 65: Outputs

name	description	HDR[DRSOU	file type	base- name	fibers	db- name	dbkey	input file
TELLU_TEN	Telluric 2D template file	TELLU_TEN	.fits	Tem- plate		tel- luric	TELLU_TE	EXT_E2DS_FF, TELLU_OBJ
TELLU_BIG	Telluric object 2D stack file (star frame)	TELLU_BIG	.fits	BigCube	A	-	_	EXT_E2DS_FF, TELLU_OBJ
TELLU_BIG	Telluric object 2D stack file (Earth frame)	TELLU_BIG	.fits	BigCube	A	-	-	EXT_E2DS_FF, TELLU_OBJ
TELLU_TEN	Telluric 1D template file	TELLU_TEN	.fits	Tem- plate_s1		tel- luric	TELLU_TE	EXT_E2DS_FF, TELLU_OBJ
TELLU_TEN	Telluric 1D template file	TELLU_TEN	.fits	Tem- plate_s1	A		TELLU_TE	EXT_E2DS_FF, TELLU_OBJ
TELLU_BIG	Telluric object 1D stack file (Earth frame)	TELLU_BIG	.fits	BigCube	A	-	_	EXT_E2DS_FF, TELLU_OBJ

8. Debug plots

EXTRACT_S1D MKTEMP_BERV_COV MKTEMP_S1D_DECONV

9. Summary plots

SUM_EXTRACT_S1D SUM_MKTEMP_BERV_COV

3.2.1.3 User tools (nirps_he)

There are currently no documented user tools for NIRPS_HE

3.2.1.4 File definitions (NIRPS_HE)

Contents

- 1. Raw Files
- 2. Preprocesed files
- 3. Reduced Files
- 4. Calibration files
- 5. Telluric files
- 6. Post-processed files

1. Raw Files

1.1 File definition table

Table 66: 1. Raw Files file definition table

name	description	HDR[HIE ESO DPR TYPE]	HDR[HIE ESO DPR CATG]	HDR[INS	HDR[HIE ESO INS MODE]	HDR[DR	HDR[TRG_	TYPE]
RAW_D	Raw sci=DARK calib=DARK file	DARK	CALIB	NIRPS	HE	_	_	
RAW_F	Raw sci=DARK calib=DARK file	EFF,SKY	CALIB	NIRPS	$_{ m HE}$	_	_	
RAW_N	Raw night sci=SKY calib=SKY file	OB- JECT,Sk	SCI- ENCE	NIRPS	HE	1	_	
RAW_D	Raw sci=DARK calib=FP file	OR- DERDEI	CALIB	NIRPS	HE	-	_	
RAW_F	Raw sci=FLAT calib=DARK file	OR- DERDEI	CALIB	NIRPS	HE	_	_	
RAW F	Raw sci=FLAT calib=FLAT file	FLAT,LA	CALIB	NIRPS	HE	_	_	
	Raw sci=DARK calib=FP file	CON- TAM,DA	CALIB	NIRPS	HE	_	_	
RAW_F	Raw sci=FP calib=DARK file	CON- TAM,FP.	CALIB	NIRPS	HE	_	_	
RAW F.	Raw sci=FP calib=FP file	WAVE,F	CALIB	NIRPS	HE	_	_	
_	Raw sci=LFC calib=LFC file	WAVE,L		NIRPS	HE	_	_	
RAW L	Raw sci=LFC calib=FP file	WAVE,L	CALIB	NIRPS	HE	_	_	
RAW F:	Raw sci=FP calib=LFC file	WAVE,F	CALIB	NIRPS	HE	_	_	
RAW_L	_	LED,LA1	CALIB	NIRPS	HE	_	_	
RAW_F	_	FLAT,LF	CALIB	NIRPS	$_{ m HE}$	_	_	
RAW_O	Raw sci=OBJ calib=DARK file	OB- JECT,D <i>I</i>	-	NIRPS	HE	-	TAR- GET	
RAW_O	Raw sci=OBJ calib=FP file	OB- JECT,FF	-	NIRPS	HE	-	TAR- GET	
RAW_O	Raw sci=OBJ calib=Hollow Cathode file, Uranium Neon lamp	OB- JECT,UI	_	NIRPS	HE	_	TAR- GET	
RAW_O	Raw sci=OBJ calib=Sky file	OB- JECT,Sk	_	NIRPS	HE	_	TAR- GET	
RAW_O	_	OB- JECT,TU	-	NIRPS	HE	-	TAR- GET	
RAW S1	Raw sci=SUN calib=FP file	SUN,FP,	_	NIRPS	HE	_	_	
_	Raw sci=SUN calib=DARK file	SUN,DA		NIRPS	HE	-	_	
RAW_F		FLUX,S7		NIRPS	HE	-	-	

Table 66 – continued from previous page

name	description	HDR[HIE ESO	HDR[HIE ESO	HDR[INS	HDR[HIE ESO	HDR[DR	HDR[TRO
		DPR TYPE]	DPR CATG]		INS MODE]		
RAW_T	Raw sci=hot star calib=DARK file	TEL- LURIC,S	_	NIRPS	HE	_	_
RAW_D	Raw sci=DARK calib=Hollow Cathode file, where dark is an internal dark, Uranium Neon lamp	WAVE,D	CALIB	NIRPS	HE	-	-
RAW_F	Raw sci=FP calib=Hollow Cathode file, Uranium Neon lamp	WAVE,F	CALIB	NIRPS	HE	-	-
_	Raw sci=Hollow Cathode calib=FP file, Uranium Neion lamp	WAVE,U	CALIB	NIRPS	HE	_	_
RAW_H	Raw sci=Hollow Cathode calib=Hollow Cathode file, Uranium Neon lamp	WAVE,U	CALIB	NIRPS	HE	_	_
RAW_H	Raw sci=Hollow Cathode calib=DARK file, where dark is an internal dark, Uranium Neon lamp	WAVE,U	CALIB	NIRPS	HE	-	-
RAW_C	Raw sci=DARK calib=FLAT test file	FLAT,D/	CALIB	NIRPS	HE	-	_
RAW_C	Raw sci=FLAT calib=DARK test file	FLAT,L	CALIB	NIRPS	$_{ m HE}$	_	_
RAW_T	Raw sci=DARK calib=FP test file	CON- TAM,DA	TEST	NIRPS	HE	_	_
	Raw sci=DARK calib=FLAT test file	FLAT,DI		NIRPS	HE	_	_
	Raw sci=FLAT calib=DARK test file	FLAT,L		NIRPS	HE	-	_
_	Raw sci=FP calib=FP test file	WAVE,F		NIRPS	HE	-	-
	Raw sci=LED calib=LED test file	LED,LA1		NIRPS	HE	_	_
RAW_T	calib=Hollow Cathode test file	WAVE,U		NIRPS	HE	_	_
_	test file	WAVE,F		NIRPS	HE	_	_
_	Raw sci=Hollow Cathode calib=FP test file	WAVE,U		NIRPS	HE	_	_
RAW_D	Raw sci=SKY calib=SKY test file	EFF,SKY		NIRPS	HE	-	_
_	Raw sci=DARK calib=DARK test file	DARK	TEST	NIRPS	HE	_	_
RAW_T	Raw sci=FP calib=DARK test file	CON- TAM,FP	TEST	NIRPS	HE	_	_

^{*} these columns may be added/updated by APERO before use.

1.2 APERO definition of TRG TYPE

TRG_TYPE may be in the header, in which case it is used.

If TRG_TYPE is not in header we assign it based on the following key:

• HIERARCH ESO DPR TYPE

Then TRG_TYPE is set as follows:

- \bullet If HIERARCH ESO DPR TYPE contains "SKY" then TRG_TYPE = 'SKY'
- If HIERARCH ESO DPR TYPE contains "OBJECT" or "STAR" then TRG_TYPE = 'TARGET'
- Else TRG TYPE = "

[&]quot;HDR[XXX]" denotes key from file header

2. Preprocesed files

2.1 File definition table

Table 67: 2. Preprocesed files file definition table

name	description	HDR[DPR1 file type	suffix	input file
DARK_D1	Preprocessed sci=DARK calib=DARK file	DARK_D, .fits	_pp	RAW_DARK_DARK
FLUX_SK	Preprocessed flux sci=SKY calib=SKY file	FLUX_SK .fits	_pp	RAW_FLUX_SKY_SKY
NIGHT_S	Preprocessed night sci=SKY calib=SKY file	NIGHT_S .fits	_pp	RAW_NIGHT_SKY_SKY
FLAT_DA	${\bf Preprocessed\ sci=FLAT\ calib=DARK\ file}$	FLAT_DA .fits	_pp	RAW_FLAT_DARK
DARK_FI	Preprocessed sci=DARK calib=FLAT file	DARK_FI .fits	_pp	RAW_DARK_FLAT
_	Preprocessed sci=FLAT calib=FLAT file	FLAT_FL .fits	$_{\mathrm{pp}}$	RAW_FLAT_FLAT
_	Preprocessed sci=DARK calib=FP file	DARK_FI .fits	_pp	RAW_DARK_FP
_	Preprocessed sci=FP calib=DARK file	FP_DARF .fits	_pp	$RAW_{FP}DARK$
FP_FP	Preprocessed sci=FP calib=FP file	FP_FP .fits	_pp	RAW_FP_FP
	Preprocessed sci=LFC calib=LFC file	LFC_LFC .fits	_pp	RAW_LFC_LFC
	Preprocessed sci=LFC calib=FP file	LFC_FP .fits	_pp	RAW_LFC_FP
_	Preprocessed sci=FP calib=LFC file	FP_LFC .fits	$_{\mathrm{pp}}$	RAW_FP_LFC
	Preprocessed sci=LED calib=LED file	LED_LEC .fits	$_{\mathrm{pp}}$	RAW_LED_LED
_	Preprocessed sci=FLAT calib=LED file	FLAT_LE .fits	$_{\mathrm{pp}}$	RAW_FLAT_LED
_	Preprocessed sci=OBJ calib=DARK file	OBJ_DAF .fits	$_{\mathrm{pp}}$	RAW_OBJ_DARK
_	Preprocessed sci=OBJ calib=FP file	OBJ_FP .fits	$_{\mathrm{pp}}$	RAW_OBJ_FP
_	Preprocessed sci=OBJ calib=Hollow Cathode	OBJ_HCC .fits	_pp	RAW_OBJ_HCONE
OBJ_SKY	Preprocessed sci=OBJ calib=SKY	OBJ_SKY .fits	_pp	RAW_OBJ_SKY
OBJ_TUN	Preprocessed sci=OBJ calib=Tungston lamp	OBJ_TUN .fits	_pp	RAW_OBJ_TUN
SUN_FP	Preprocessed sci=SUN calib=FP	SUN_FP .fits	_pp	RAW_SUN_FP
SUN_DAF	Preprocessed sci=SUN calib=DARK	SUN_DAF .fits	_pp	RAW_SUN_DARK
FLUXSTD	Preprocessed sci=Flux standard star calib=SKY	FLUXSTD .fits	_pp	RAW_FLUXSTD_SKY
TELLU_S	$ \begin{array}{lllll} & & & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ $	TELLU_S .fits	_pp	RAW_TELLU_SKY
DARK_H	Preprocessed sci=DARK calib=Hollow Cathode file, Uranium Neon lamp	DARK_H(.fits	_pp	RAW_DARK_HCONE
FP_HCON	Preprocessed sci=FP calib=Hollow Cathode file, Uranium Neon lamp	FP_HCOl .fits	_pp	RAW_FP_HCONE
HCONE_I		HCONE_I .fits	_pp	RAW_HCONE_FP
HCONE_I	Preprocessed sci=Hollow Cathode calib=Hollow Cathode file, Uranium Neon lamp	HCONE_I .fits	_pp	RAW_HCONE_HCONE
HCONE I		HCONE I .fits	_pp	RAW HCONE DARK
_	Preprocessed sci=DARK calib=FLAT test file	CALIB_D .fits	_pp	RAW_CALIB_DARK_FLAT
CALIB_F	Preprocessed sci=FLAT calib=DARK test file	CALIB_Fl .fits	_pp	RAW_CALIB_FLAT_DARK
TEST_DA	Preprocessed sci=DARK calib=FLAT test file	TEST_DA .fits	_pp	RAW_TEST_DARK_FLAT
TEST_FL	Preprocessed sci=FLAT calib=DARK test file	TEST_FL .fits	_pp	RAW_TEST_FLAT_DARK

Table 67 – continued from previous page

name	description	HDR[DPR1 file type	suffix	input file
TEST_DA	Preprocessed sci=DARK calib=FP test file	TEST_DA .fits	_pp	RAW_TEST_DARK_FP
TEST_FP	Preprocessed sci=FP calib=FP test file	$TEST_FP$.fits	_pp	$RAW_TEST_FP_FP$
TEST_LE	Preprocessed sci=LED calib=LED test file	TEST_LE .fits	_pp	RAW_TEST_LED_LED
TEST_HC	Preprocessed sci=Hollow Cathode calib=Hollow Cathode test file	TEST_HC .fits	_pp	RAW_TEST_HCONE_HCO
TEST_FP	Preprocessed sci=FP calib=Hollow Cathode test file	TEST_FP .fits	_pp	RAW_TEST_FP_HCONE
TEST_HC	Preprocessed sci=Hollow Cathode calib=FP test file	TEST_HC .fits	_pp	RAW_TEST_HCONE_FP
TEST_DA	Preprocessed sci=SKY calib=SKY test file	TEST_DA .fits	_pp	RAW_DARK_DARK_SKY
TEST_DA	Preprocessed sci=DARK calib=DARK test file	TEST_DA .fits	_pp	RAW_TEST_DARK
TEST_FP	Preprocessed sci=FP calib=DARK test file	TEST_FP .fits	_pp	RAW_TEST_FP_DARK

[&]quot;HDR[XXX]" denotes key from file header

3. Reduced Files

3.1 File definition table

Table 68: 3. Reduced Files file definition table

name	description	HDR[DR	file type	suffix	base- name	fibers	input file
PP REI	PP Reference flat calibration file	PP REI	· ·	ppref	_	_	RAW FLAT FLA
_	Reference LED flat calibration file	PP LEI		led fla	_	_	RAW LED LED
	Internal dark calibration file	DARKI	.fits	darki	_	_	DARK DARK
DARK- REF	Reference dark calibration file	DARK- REF	.fits	_dark_1	-	_	DARK_DARK
BAD- PIX	Bad pixel map	BAD- PIX	.fits	_bad- pixel	-	-	FLAT_FLAT
BKGRD	Bad pixel background map	BKGRD	.fits	_bmap.f	_	_	FLAT_FLAT
DE- BUG B	Individual file background map	DE- BUG B	.fits	_back- ground.fi	-	_	DRS_PP
LOC_O	Localisation: Order profile calibration file	LOC_O	.fits	_or- der prof	_	A, B	FLAT_DARK, DARK FLAT
LOC_L(Localisation: Position polynomial calibration file	LOC_L(.fits	_loco	_	A, B	FLAT_DARK, DARK FLAT
LOC_F'	Localisation: Width polynomial calibration file	LOC_F'	.fits	_fwhm- order	-	A, B	FLAT_DARK, DARK FLAT
LOC_SI	Localisation: Position superpositionimage calibration file	LOC_SI	.fits	_with- order	-	A, B	FLAT_DARK, DARK FLAT
$SHAPE_{_}$	Reference shape dx calibration file	$SHAPE_{_}$.fits	_shapex	_	_	FP_FP
SHAPE	Reference shape dy calibration file	SHAPE	.fits	shapey	_	_	FP_FP
REF_FI	Reference shape master FP calibration file	REF_FI	.fits	_fpref	-	_	FP_FP
SHAPE_	Input FP file for shape comparison	SHAPE_	.fits	_shape_	-	_	FP_FP

Table 68 – continued from previous page

name	description	HDR[DR	file type	suffix	base- name	fibers	input file
SHAPE_	Output FP file for shape comparison	SHAPE_	.fits	_shape_	-	-	FP_FP
$\mathrm{SHAPE}_{_}$	Shape transformed dx comparison file	SHAPE_	.fits	_shape_	-	_	FP_FP
SHAPEI	Nightly shape calibration files	SHAPEI	.fits	_shapel	_	_	FP_FP
SHAPEI	Input FP file for nightly shape comparison	SHAPEI	.fits	_shapel_	_	_	FP_FP
SHAPEI	Output FP file for nightly shape comparison	SHAPEI	.fits	_shapel_	-	-	FP_FP
FF_BL	Blaze calibration file	FF_BL	.fits	_blaze	_	A, B	FLAT_FLAT
FF_FLA	Flat calibration file	FF_FL/	.fits	flat	_	A, B	FLAT_FLAT
OR- DERP_	Straightened order profile for an individual image	OR- DERP_	.fits	$_{ m derps}^{ m or}$	-	A, B	SHAPEL
EXT_E:	Extracted 2D spectrum	EXT_E:	.fits	$_{ m e2ds}$	_	A, B	DRS_PP
EXT_E:	$ \begin{array}{l} {\bf Extracted} + {\bf flat}\text{-fielded} {\bf 2D} {\bf spectrum} \\ \end{array} $	EXT_E:	.fits	_e2dsff	_	А, В	DRS_PP
EXT_E:	Pre-extracted straighted stacked spectrum	EXT_E:	.fits	_e2dsll	_	A, B	DRS_PP, FLAT_FLAT
EXT_L(Straightened localisation file	EXT_L(_e2dsloc	_	A, B	DRS_PP
EXT_S1	1D stitched spectrum (constant wavelength binning)	EXT_S1	.fits	_s1d_w	-	A, B	DRS_PP
EXT_S1	1D stitched spectrum (constant velocity binning)	EXT_S1	.fits	_s1d_v	-	А, В	DRS_PP
EXT_F	FP lines identified from extracted FP fiber	EXT_F	.fits	_ext_fp	_	A, B	EXT_E2DS, EXT_E2DS_FI
	Reference leak correction calibration file	LEAKR		_leak_r	_	A, B	EXT_E2DS, EXT_E2DS_FI
	Reference wavelength solution calibration file	WAVES(.fits	_waveso	_	A, B	EXT_E2DS, EXT_E2DS_FI
_	Reference list of Hollow cathode lines calibration file	WAVE_	.fits	_wa- veref_hc	_	А, В	EXT_E2DS, EXT_E2DS_FI
WAVE_		WAVE_	.fits	$_{ m veref_fp}^{ m wa-}$	_	A, B	EXT_E2DS, EXT_E2DS_FI
-	Reference wavelength cavity width polynomial calibration file	WA- VEREF	.fits	_wa- veref_ca	_	A	EXT_E2DS, EXT_E2DS_FI
	Default wavelength solution calibration file	WAVES(_wave_	_	A, B	EXT_E2DS, EXT_E2DS_FI
	Reference wavelength resolution map file	WAVE_		_wa- veref_re	_	А, В	EXT_E2DS, EXT_E2DS_FI
_	Reference wavelength resolution table	_	.tbl	_	ap- ero_wav	A, B	EXT_E2DS, EXT_E2DS_FI
_	Reference wavelength FP line-list table	_	.tbl	_mhc_l	_	A, B	EXT_E2DS, EXT_E2DS_FI
	Reference wavelength resolution e2ds file	WAVEM	.fits	_wa- veref_re	_	A, B	EXT_E2DS, EXT_E2DS_FI
WAVE_	Nightly wavelength solution calibration file	WAVE_	.fits	_wave_:	-	A, B	EXT_E2DS, EXT_E2DS_FI
WAVE- HCLL	Nightly HC line list calibration file	_	.dat	_linelist	_	A, B	EXT_E2DS, EXT_E2DS_FI
WA- VERES	Nightly wavelength resolution map file	WAVE_	.fits	_wave_:	_	A, B	EXT_E2DS, EXT_E2DS_FI
WAVE_	Nightly wavelength resolutiontable	-	.tbl	-	ap- ero_wav	A, B	EXT_E2DS, EXT_E2DS_FI

Table 68 – continued from previous page

name	description	HDR[DR	file type	suffix	base- name	fibers	input file
WAVE_	Nightly wavelength FP line-list table	_	.tbl	_hc_line	_	А, В	EXT_E2DS, EXT_E2DS_FF
WAVE_	Nightly wavelength Hollow cathodeline-list table	WAVE_	.fits	_wave_	_	A, B	EXT_E2DS, EXT_E2DS_FF
WAVE_	Nightly wavelength FP line-list calibration file	WAVE_	.fits	_wave_:	-	A, B	EXT_E2DS, EXT_E2DS_FF
SKY_M	Telluric sky model file	SKY_M	.fits	_sky_m	_	_	EXT_E2DS_FF
TELLU_	Telluric pre-cleaning file	$\mathrm{TELLU}_{_}$.fits	_tellu_1	-	A	EXT_E2DS_FF
$\mathrm{TELLU}_{_}$	_	-	.npy	_tellu_c	-	A	WAVESOL_REF, WAVE_NIGHT, WAVESOL_DEFAU
TELLU_	Telluric transmission file	$\mathrm{TELLU}_{_}$.fits	_tellu_t	-	A	EXT_E2DS_FF
TELLU	_	_	.npy	_	tapas sı	_	_
TRANS	Telluric transmission model file	TRANS		_	trans m		_
ABSO I		_	.npy	_	tellu sa		_
_	Telluric corrected extracted 2D spectrum	$\mathrm{TELLU}_{_}$		_e2dsff_		A	EXT_E2DS_FF
_	Telluric corrected extracted 1D spectrum (constant wavelength binning)	SC1D_V	.fits	_s1d_w	_	A	EXT_E2DS_FF
SC1D_V	Telluric corrected extracted 1D spectrum (constant velocity binning)	SC1D_V	.fits	_s1d_v_	-	A	EXT_E2DS_FF
$\mathrm{TELLU}_{_}$	Telluric reconstructed 2D absorption file	$\mathrm{TELLU}_{_}$.fits	$_{\rm e2dsff}_{\rm e}$	_	A	EXT_E2DS_FF
RC1D_V	Telluric reconstructed 1D absorption file (constant wavelength binning)	RC1D_V	.fits	_s1d_w	_	A	EXT_E2DS_FF
RC1D_\	Telluric reconstructed 1D absorption file (constant velocity binning)	RC1D_'	.fits	_s1d_v_	_	A	EXT_E2DS_FF
TELLU_	Telluric 2D template file	$\mathrm{TELLU}_{_}$.fits	-	Tem- plate	A	EXT_E2DS_FF, TELLU_OBJ
$\mathrm{TELLU}_{_}$	Telluric object 2D stack file (star frame)	$\mathrm{TELLU}_{_}$.fits	_	BigCube	A	EXT_E2DS_FF, TELLU_OBJ
TELLU_	Telluric object 2D stack file (Earth frame)	$\mathrm{TELLU}_{_}$.fits	-	BigCube	A	EXT_E2DS_FF, TELLU_OBJ
$\mathrm{TELLU}_{_}$	Telluric 1D template file	$\mathrm{TELLU}_{_}$.fits	_	Tem- plate_s1	A	EXT_E2DS_FF, TELLU_OBJ
TELLU_	Telluric 1D template file	$\mathrm{TELLU}_{_}$		_	Tem- plate_s1	A	EXT_E2DS_FF, TELLU_OBJ
_	Telluric object 1D stack file (Earth frame)	$\mathrm{TELLU}_{_}$		-	BigCube	A	EXT_E2DS_FF, TELLU_OBJ
CCF_R'	Cross-correlation RV results file	CCF_R'	.fits	$_{\rm ccf}$	-	А, В	EXT_E2DS_FF, TELLU_OBJ

[&]quot;HDR[XXX]" denotes key from file header

4. Calibration files

4.1 File definition table

Table 69: 4. Calibration files file definition table

name	description	HDR[Df		suffix	fibers	db-	dbkey	input file
name	description	וטןאטו	type	Sullix	libers	name	аркеу	input ille
PP_RE	PP Reference flat calibration file	PP_RE	.fits	_ppref	_	cali- bra- tion	PP_RE	RAW_FLAT_FLAT
PP_LE	Reference LED flat calibration file	PP_LE	.fits	_led_fl	-	cali- bra- tion	PP_LE	RAW_LED_LED
DARKI	Internal dark calibration file	DARKI	.fits	_darki	-	cali- bra- tion	DARKI	DARK_DARK
DARK- REF	Reference dark calibration file	DARK- REF	.fits	_dark_	-	cali- bra- tion	DARK- REF	DARK_DARK
BAD- PIX	Bad pixel map	BAD- PIX	.fits	_bad- pixel	-	cali- bra- tion	BAD- PIX	FLAT_FLAT
BKGRI	Bad pixel background map	BKGRI	.fits	_bmap.	-	cali- bra- tion	BKGRI	FLAT_FLAT
LOC_C	Localisation: Order profile calibration file	LOC_C	.fits	_or- der_pro	А, В	cali- bra- tion	OR- DER_F	FLAT_DARK, DARK_FLAT
LOC_L	Localisation: Position polynomial calibration file	LOC_L	.fits	_loco	А, В	cali- bra- tion	LOC	FLAT_DARK, DARK_FLAT
SHAPE	Reference shape dx calibration file	SHAPE	.fits	_shape:	-	cali- bra- tion	SHAPE	FP_FP
SHAPE	Reference shape dy calibration file	SHAPE	.fits	_shape;	-	cali- bra- tion	SHAPE	FP_FP
REF_F	Reference shape master FP calibration file	REF_F	.fits	_fpref	-	cali- bra- tion	FPREF	FP_FP
SHAPE	Nightly shape calibration files	SHAPE	.fits	_shapel	-	cali- bra- tion	SHAPE	FP_FP
FF_BL	Blaze calibration file	FF_BL	.fits	_blaze	А, В	cali- bra- tion	BLAZE	FLAT_FLAT
FF_FL	Flat calibration file	FF_FL	.fits	_flat	А, В	cali- bra- tion	FLAT	FLAT_FLAT
LEAKR	Reference leak correction calibration file	LEAKR	.fits	_leak_:	A, B	cali- bra- tion	LEAKR	EXT_E2DS, EXT_E2DS_FF
WAVES	Reference wavelength solution calibration file	WAVES	.fits	_waves	А, В	cali- bra- tion	WAVES	EXT_E2DS, EXT_E2DS_FF
WAVE_	Reference list of Hollow cathode lines calibration file	WAVE_	.fits	_wa- veref_h	А, В	cali- bra- tion	WAVE- HCL	EXT_E2DS, EXT_E2DS_FF
WAVE_{-}	-	$\mathrm{WAVE}_{_}$.fits	_wa- veref fi	А, В	cali- bra-	WAVEF	EXT_E2DS, EXT_E2DS_FF
3.2. NII	RPS HE documentation			<u> </u>		tion		187
WA-	Reference wavelength cavity width polynomial calibration file	WA- VEREF	.fits	_wa- veref_c	A	cali- bra- tion	WAVE- CAV	EXT_E2DS, EXT_E2DS_FF
WANDO		337437 13C	Cı		A D	1.	WANTE	EVE DODG 1

"HDR[XXX]" denotes key from file header

5. Telluric files

5.1 File definition table

Table 70: 5. Telluric files file definition table

name	description	HDR[D	file type	suffix	base- name	fibers	db- name	dbkey	input file	
SKY_1	Telluric sky model file	SKY_	.fits	_sky_	-	-	tel- luric	SKY_:	EXT_E2DS_	$_{ m FF}$
TELLU	Telluric pre-cleaning file	TELLU	.fits	_tellu_	_	A	tel- luric	TELLU	EXT_E2DS_	_FF
TELLU	_	_	.npy	_tellu_	-	A	tel- luric	TELLU	WAVESOL_S WAVE_NIGS WAVESOL_S	HT,
TELLU	Telluric transmission file	TELLU	.fits	_tellu_	-	A	tel- luric	TELLU	EXT_E2DS_	_FF
TELLU	-	-	.npy	-	tapas_	-	tel- luric	TELLU	_	
TRAN	Telluric transmission model file	TRAN	.fits	_	${\rm trans}_$	A	tel- luric	TELLU	_	
TELLU	Telluric corrected extracted 2D spectrum	TELLU	.fits	_e2dsf	-	A	tel- luric	TELLU	EXT_E2DS_	_FF
TELLU	Telluric reconstructed 2D absorption file	TELLU	.fits	_e2dsf	_	A	tel- luric	TELLU	EXT_E2DS_	_FF
TELLU	Telluric 2D template file	TELLU	.fits	-	Tem- plate	A	tel- luric	TELLU	EXT_E2DS_ TELLU OB.	
TELLU	Telluric 1D template file	TELLU	.fits	-	Tem- plate	A	tel- luric	TELLU	EXT_E2DS_ TELLU OB	W F,
TELLU	Telluric 1D template file	TELLU	.fits	-		A	tel- luric	TELLU	EXT_E2DS_ TELLU_OB	№ F,

[&]quot;HDR[XXX]" denotes key from file header

${\bf 6.~Post\text{-}processed~files}$

6.1 File definition table

Table 71: 6. Post-processed files file definition table

		Table 71: 6. Post-pr						
name	description		HDR[KW s	suffix	ext name	ext in- put	col names	col input
DRS_P(Post process collection	2D extracted spectrum	OBJ_FP OBJ_DA PO- LAR_FF PO- LAR_DA	e.fits	Pri- mary: PP FluxA FluxB WaveA WaveB BlazeA BlazeB		F	
DRS_P(Post process	1D spectrum collection	OBJ_FP s OBJ_DA PO- LAR_FF PO- LAR_DA	s.fits	BlazeB Primary: PP UniformWavelength UniformVe- locity	- -	Flux- ErrA FluxB Flux- ErrB Flux- ATel- luCor- rected Flux- Er- rATel- luCor- rected Sky- Corr Sky- Corr FiniteRes	EXT_S1D_V EXT_S1D_V EXT_S1D_V EXT_S1D_V SC1D_W_F1 SC1D_W_F1 RC1D_W_F3 RC1D_W_F3 RC1D_W_F3 RC1D_W_F3 EXT_S1D_V EXT_S1D_V EXT_S1D_V EXT_S1D_V EXT_S1D_V F1 SC1D_V_F1 RC1D_V_F1 RC1D_V_F1 RC1D_V_F1 RC1D_V_F1 RC1D_V_F1
5.2. NIR	PS HE docu	umentation					rErr FiniteRes	189
							FiniteRe- sErr	

"HDR[XXX]" denotes key from file header

3.3 NIRPS HA documentation

3.3.1 Detailed documentation

3.3.1.1 Sequences (NIRPS HA)

This section describes all the NIRPS_HA recipe sequences to use with APERO. For information on individual recipes see here.

 $\mathbf{pp}_{-}\mathbf{seq}$

No description set

2. Schematic

No schematic set

3. Recipes in sequence

Table 72: Recipes

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE
1	apero_pp_ref_nirps_ha.py	PPREF	pre-reference	Yes
2	apero_preprocess_nirps_ha.py	PP	pre	No

 $\mathbf{pp}_{-}\mathbf{seq}_{-}\mathbf{opt}$

No description set

2. Schematic

No schematic set

3. Recipes in sequence

Table 73: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	FILTERS	ARGS	
1	ap- ero_pp_ref_nirps_		pre- reference	Yes	_		
2	ap- ero_preprocess_nir	PP_CAL		No	KW_RAW_DPRCATG: CALIB		
3	ap- ero_preprocess_nir	PP_SCI	pre-sci	No	KW_OBJNAME: SCI- ENCE_TARGETS		
4	ero_preprocess_nir	PP_TEL		No	KW_OBJNAME: TEL- LURIC_TARGETS		
5	ap- ero_preprocess_nir		hchc	No	_	{files}=[RAW_HCONE_	_HCONE
6	ap- ero_preprocess_nir	PP_FPF	pre-fpfp	No	_	${files} = [RAW_FP_FP]$	
7	ap- ero_preprocess_nir	PP_FF	pre-ff	No	-	{files}=[RAW_FLAT_F	LAT]
8	ap- ero_preprocess_nir	PP_DFP	pre-dfp	No	_	{files}=[RAW_DARK_l	FP]
9	ap- ero_preprocess_nir		pre-fpd	No	-	{files}=[RAW_FP_DAF	RK]
10	ap- ero_preprocess_nir	PP_SKY		No	_	{files}=[RAW_NIGHT_	SKY_SK
11	ap- ero_preprocess_nir	PP_LFC	pre-lfc	No	-	${files} = [RAW_LFC_LF]$	[C]
12	ap- ero_preprocess_nir		pre- lfcfp	No	-	{files}=[RAW_LFC_FP	P]
13	ap- ero_preprocess_nir	PP_FPL	fplfc	No	-	{files}=[RAW_FP_LFC	;]
14	ap- ero_preprocess_nir			No	_	${files} = [DRS_RAW]$	

 $\mathbf{full}_{-}\mathbf{seq}$

No description set

2. Schematic

No schematic set

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE	FIBER	FILTERS
1	apero_pp_ref_nirps_ha.py	PPREF	pre-reference	Yes	_	_
2	apero_preprocess_nirps_ha.py	PP	pre-all	No	_	_
3	apero_dark_ref_nirps_ha.py	DARKREF	calib-reference	Yes	-	_
4	apero_badpix_nirps_ha.py	BADREF	calib-reference	Yes	_	_

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE	FIBER	FILTERS
5	apero_loc_nirps_ha.py	LOCREFCAL	calib-reference-CAL	Yes	_	_
6	apero_loc_nirps_ha.py	LOCREFSCI	calib-reference-SCI	Yes	_	_
7	apero_shape_ref_nirps_ha.py	SHAPEREF	calib-reference	Yes	_	_
8	apero_shape_nirps_ha.py	SHAPELREF	calib-reference	Yes	_	_
9	apero_flat_nirps_ha.py	FLATREF	calib-reference	Yes	_	_
10	apero_leak_ref_nirps_ha.py	LEAKREF	calib-reference	Yes	_	_
11	apero_wave_ref_nirps_ha.py	WAVEREF	calib-reference	Yes	_	_
12	apero_badpix_nirps_ha.py	BAD	calib-night	No	_	_
13	apero_loc_nirps_ha.py	LOCCAL	calib-night-CAL	No	_	_
14	apero_loc_nirps_ha.py	LOCSCI	calib-night-SCI	No	_	_
15	apero_shape_nirps_ha.py	SHAPE	calib-night	No	_	_
16	apero_flat_nirps_ha.py	FF	calib-night	No	_	_
17	apero_wave_night_nirps_ha.py	WAVE	calib-night	No	_	_
18	apero_extract_nirps_ha.py	EXTALL	extract-ALL	No	_	_
19	apero_mk_tellu_nirps_ha.py	MKTELLU1	tellu-hotstar	No	A	KW_OBJI
20	apero_mk_model_nirps_ha.py	MKTMOD1	tellu-hotstar	No	_	_
21	apero_fit_tellu_nirps_ha.py	MKTFIT1	tellu-hotstar	No	A	KW_OBJI
22	apero_mk_template_nirps_ha.py	MKTEMP1	tellu-hotstar	No	A	KW_OBJI
23	apero_mk_tellu_nirps_ha.py	MKTELLU2	tellu-hotstar	No	A	KW_OBJI
24	apero_mk_model_nirps_ha.py	MKTMOD2	tellu-hotstar	No	_	_
25	apero_fit_tellu_nirps_ha.py	MKTFIT2	tellu-hotstar	No	A	KW_OBJI
26	apero_mk_template_nirps_ha.py	MKTEMP2	tellu-hotstar	No	A	KW_OBJI
27	apero_fit_tellu_nirps_ha.py	FTFIT1	tellu-science	No	A	KW_OBJI
28	apero_mk_template_nirps_ha.py	FTTEMP1	tellu-science	No	A	KW_OBJI
29	apero_fit_tellu_nirps_ha.py	FTFIT2	tellu-science	No	A	KW_OBJI
30	apero_mk_template_nirps_ha.py	FTTEMP2	tellu-science	No	A	KW_OBJI
31	apero_ccf_nirps_ha.py	CCF	rv-tcorr	No	AB	KW_DPR
32	apero_postprocess_nirps_ha.py	POSTALL	post-all	No	_	KW_DPR

$\mathbf{limited_seq}$

No description set

2. Schematic

No schematic set

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE	FIBER	FILTERS
1	apero_pp_ref_nirps_ha.py	PPREF	pre-reference	Yes	_	_
2	apero_preprocess_nirps_ha.py	PP	pre-all	No	_	_
3	apero_dark_ref_nirps_ha.py	DARKREF	calib-reference	Yes	_	_
4	apero_badpix_nirps_ha.py	BADREF	calib-reference	Yes	_	_
5	apero_loc_nirps_ha.py	LOCREFCAL	calib-reference-CAL	Yes	_	_
6	apero_loc_nirps_ha.py	LOCREFSCI	calib-reference-SCI	Yes	_	_
7	apero_shape_ref_nirps_ha.py	SHAPEREF	calib-reference	Yes	_	_
8	apero_shape_nirps_ha.py	SHAPELREF	calib-reference	Yes	_	_
9	apero_flat_nirps_ha.py	FLATREF	calib-reference	Yes	_	_

ORDER	RECIPE	SHORTNAME	RECIPE KIND	REF RECIPE	FIBER	FILTERS
10	apero_leak_ref_nirps_ha.py	LEAKREF	calib-reference	Yes	_	_
11	apero_wave_ref_nirps_ha.py	WAVEREF	calib-reference	Yes	_	_
12	apero_badpix_nirps_ha.py	BAD	calib-night	No	_	_
13	apero_loc_nirps_ha.py	LOCCAL	calib-night-CAL	No	_	_
14	apero_loc_nirps_ha.py	LOCSCI	calib-night-SCI	No	_	_
15	apero_shape_nirps_ha.py	SHAPE	calib-night	No	_	_
16	apero_flat_nirps_ha.py	FF	calib-night	No	_	_
17	apero_wave_night_nirps_ha.py	WAVE	calib-night	No	-	_
18	apero_extract_nirps_ha.py	EXTTELL	extract-hotstar	No	_	KW_OBJN
19	apero_extract_nirps_ha.py	EXTOBJ	extract-science	No	_	KW_OBJN
20	apero_mk_tellu_nirps_ha.py	MKTELLU1	tellu-hotstar	No	A	KW_OBJN
21	apero_mk_model_nirps_ha.py	MKTMOD1	tellu-hotstar	No	_	_
22	apero_fit_tellu_nirps_ha.py	MKTFIT1	tellu-hotstar	No	A	KW_OBJN
23	apero_mk_template_nirps_ha.py	MKTEMP1	tellu-hotstar	No	A	KW_OBJN
24	apero_mk_tellu_nirps_ha.py	MKTELLU2	tellu-hotstar	No	A	KW_OBJN
25	apero_mk_model_nirps_ha.py	MKTMOD2	tellu-hotstar	No	_	_
26	apero_fit_tellu_nirps_ha.py	MKTFIT2	tellu-hotstar	No	A	KW_OBJN
27	apero_mk_template_nirps_ha.py	MKTEMP2	tellu-hotstar	No	A	KW_OBJN
28	apero_fit_tellu_nirps_ha.py	FTFIT1	tellu-science	No	A	KW_OBJN
29	apero_mk_template_nirps_ha.py	FTTEMP1	tellu-science	No	A	KW_OBJN
30	apero fit tellu nirps ha.py	FTFIT2	tellu-science	No	A	KW OBJN
31	apero_mk_template_nirps_ha.py	FTTEMP2	tellu-science	No	A	KW_OBJN
32	apero_ccf_nirps_ha.py	CCF	rv-tcorr	No	A	KW_DPRT
33	apero_postprocess_nirps_ha.py	SCIPOST	post-science	No	_	KW_DPR7

 ref_seq

No description set

2. Schematic

No schematic set

3. Recipes in sequence

Table 76: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	ARGS	KWARGS
1	ap- ero_dark_ref_nirps		reference	Yes		
2	ap- ero_badpix_nirps_		reference	Yes		
3	ap- ero_loc_nirps_ha.r			No	{files}=[DARK]	
4	ap- ero_loc_nirps_ha.r	LOCRE- FSCI		No	$\{ \text{files} \} = [\text{FLAT}_{_}]$	
5	ap- ero_shape_ref_nirp	SHAPERI		Yes		
6	ap- ero_shape_nirps_h	SHAPEL- REF		Yes		
7	ap- ero_flat_nirps_ha. _l			Yes		
8	ap- ero_leak_ref_nirps		reference	Yes		
9	ap- ero_wave_ref_nirp			Yes		-hc- files=[HCONE_HCONE] -fpfiles=[FP_FP]

${\bf calib_seq}$

No description set

2. Schematic

No schematic set $\,$

Table 77: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	ARGS
1	apero_badpix_nirps_ha.py	BAD	calib-night	No	
2	apero_loc_nirps_ha.py	LOCCAL	${ m calib\mbox{-}night\mbox{-}}$ ${ m CAL}$	No	${files} = [DARK_FLAT]$
3	apero_loc_nirps_ha.py	LOCSCI	calib-night- SCI	No	{files}=[FLAT_DARK]
4	apero_shape_nirps_ha.py	SHAPE	calib-night	No	
5	apero_flat_nirps_ha.py	FF	calib-night	No	${files} = [FLAT_FLAT]$
6	ap- ero_wave_night_nirps_ha.py	WAVE	calib-night	No	

$tellu_seq$

No description set

2. Schematic

No schematic set $\,$

Table 78: Recipes

OR- DER	RECIPE	RECII KIND		FIBE	FILTERS	ARGS
1	ap- ero_extrac		No	-	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	{files}=[OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY]
2	ap- ero_mk_t		No	A	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	{files}=[EXT_E2DS_FF]
3	ap- ero_mk_n	tellu- hotst	No	-	_	
4	ap- ero_fit_te	tellu- hotsta	No	A	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	${\rm ffiles} = {\rm [EXT_E2DS_FF]}$
5	ap- ero_mk_t		No	A	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU SKY	{files}=[EXT_E2DS_FF]
6	ap- ero_mk_t		No	A	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU SKY	${\rm ffiles} = {\rm [EXT_E2DS_FF]}$
7	ap- ero_mk_n	tellu- hotsta	No	-	_	
8	ap- ero_fit_te	tellu- hotsta	No	A	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU SKY	${\rm ffiles} = {\rm [EXT_E2DS_FF]}$
9	ap- ero_mk_t	tellu- hotsta	No	A	KW_OBJNAME: TEL- LURIC_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	{files}=[EXT_E2DS_FF]

${\bf science_seq}$

No description set

2. Schematic

No schematic set $\,$

Table 79: Recipes

OR- DER		RECII KIND		FIBE	FILTERS	ARGS
1	ap- ero_extrac			_	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	OBJ_FP, OBJ_SKY,
2	ap- ero_fit_te			A	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	{files}=[EXT_E2DS_FF]
3	ap- ero_mk_t			A	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	
4	ap- ero_fit_te			A	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU SKY	{files}=[EXT_E2DS_FF]
5	ap- ero_mk_t			A	KW_OBJNAME: SCI- ENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU SKY	
6	ap- ero_ccf_n	rv- tcorr	No	AB	KW_DPRTYPE: OBJ_DARK, OBJ_FP, POLAR_DARK, PO- LAR_FP KW_OBJNAME: SCI- ENCE_TARGETS	${\rm files} = {\rm [TELLU_OBJ]}$
7	ap- ero_postpi	post- scienc		-	KW_DPRTYPE: OBJ_FP, OBJ_DARK, POLAR_DARK, POLAR_FP KW_OBJNAME: SCI- ENCE_TARGETS	${\rm files} = {\rm [DRS_PP]}$

$\mathbf{quick}_{-}\mathbf{seq}$

No description set

2. Schematic

No schematic set

3. Recipes in sequence

Table 80: Recipes

OR- DER	RECIPE	RECII KIND		ARGS
1	ap- ero_extra		KW_OBJNAME: SCIENCE_TARGETS KW_DPRTYPE: OBJ_DARK, OBJ_FP, OBJ_SKY, OBJ_TUN, FLUXSTD_SKY, TELLU_SKY	OBJ_FP, OBJ_SKY, OBJ_TUN,

$blank_seq$

No description set

2. Schematic

No schematic set

3. Recipes in sequence

N/A

$\mathbf{eng}_{\mathbf{seq}}$

No description set

2. Schematic

No schematic set

3. Recipes in sequence

Table 81: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	ARGS
1	ap- ero extract nirps ha.py	EXT_HC1HC:	extract-hchc	No	{files}=[HCONE_HCONE]
2	ap- ero_extract_nirps_ha.py	EXT_FPFP	extract-fpfp	No	${files}=[FP_FP]$
3	ap- ero_extract_nirps_ha.py	EXT_FF	extract-ff	No	${\rm ffiles} = {\rm [FLAT_FLAT]}$
4	ap- ero_extract_nirps_ha.py	EXT_DFP	extract-dfp	No	${files} = [DARK_FP]$
5	ap- ero_extract_nirps_ha.py	EXT_SKY	extract-sky	No	{files}=[NIGHT_SKY_SKY
6	ap- ero extract nirps ha.py	EXT_LFC	extract-lfc	No	${\rm ffiles} = [{\rm LFC_LFC}]$
7	ap- ero extract nirps ha.py	EXT_FPD	extract-fpd	No	${files} = [FP_DARK]$
8	ap- ero extract nirps ha.py	EXT_LFCFP	extract-lfcfp	No	${\rm ffiles} = [LFC_FP]$
9	ap- ero extract nirps ha.py	EXT_FPLFC	extract-fplfc	No	${\rm ffiles} = {\rm [FP_LFC]}$
10	ap- ero_extract_nirps_ha.py	EXT_EVERY	extract- everything	No	{files}=[DRS_PP]

${\bf helios_seq}$

No description set

2. Schematic

No schematic set $\,$

Table 82: Recipes

OR- DER	RECIPE	SHORT- NAME	RECIPE KIND	REF RECIPE	ARGS
1	ap- ero_preprocess_nirps_ha	PP_SUN	pre-sun	No	{files}=[RAW_SUN_FP, RAW_SUN_DARK]
2	ap- ero_extract_nirps_ha.py	EXT_SUN	extract- sun	No	{files}=[SUN_FP, SUN_DARK]

3.3.1.2 Recipes (NIRPS HA)

This section describes all the NIRPS HA recipes to use with APERO.

For information on how to run these recipes (either individually or with the processing tools) see here.

```
apero_preprocess_nirps ha
```

1. Description

SHORTNAME: PP

No description set

2. Schematic

No schematic set

3. Usage

```
apero_preprocess_nirps_ha.py {obs_dir}[STRING] [FILE:DRS_RAW] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:DRS\_RAW] // Any raw files are currently allowed. Multiple files inputted are handled
⇒separately (one after the other).
```

4. Optional Arguments

```
--skip[True/False] // [BOOLEAN] If True skips preprocessed files that are already found
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_
⇒purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→(normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
```

(continued from previous page)

```
or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to⊔
calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes⊔
require other recipesto be run. Only use --nosave after previous recipe runs have been run⊔
successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_WORKING // Default: "tmp" directory
```

7. Output files

Table 83: Outputs

name	description	file type	suffix	input file
DRS_PP	Generic pre-processed file	.fits	_pp	DRS_RAW

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero_badpix_nirps_ha

1. Description

SHORTNAME: BAD

No description set

2. Schematic

No schematic set

3. Usage

```
apero_badpix_nirps_ha.py {obs_dir}[STRING] --flatfiles[FILE:FLAT_FLAT] --darkfiles[FILE:DARK_
→DARK] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
--flatfiles[FILE:FLAT_FLAT] // Current allowed types: FLAT_FLAT
--darkfiles[FILE:DARK_DARK] // Current allowed types: DARK_DARK
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process

→ them separately

--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally f set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 84: Outputs

name	description		HDR[DRSOUTI	file type	suffix	dbname	dbkey	input file
BADPIX	Bad pixel map		BADPIX	.fits	_bad- pixel	calibra- tion	BADPIX	FLAT_FLAT
BKGRD_MA	Bad pixel ground map	back-	BKGRD_MAF	.fits	_bmap.fit	calibra- tion	BKGRDMA	FLAT_FLAT

8. Debug plots

BADPIX_MAP

9. Summary plots

SUM_BADPIX_MAP

apero dark nirps ha

1. Description

SHORTNAME: DARK

No description set

2. Schematic

No schematic set

3. Usage

apero_dark_nirps_ha.py {obs_dir}[STRING] [FILE:DARK_DARK] {options}

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process

→ them separately

--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sqcup}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists |
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{
m U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{f \sqcup}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sqcup}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run_
→successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally f set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 85: Outputs

name	description	HDR[DRSOUTID]	file type	suffix	dbname	dbkey	input file
DARK	I Internal dark calibration file	DARKI	.fits	_darki	calibra- tion	DARKI	DARK_DARK
DARK	I Internal dark calibration file	DARKI	.fits	_darki	calibra- tion	DARKI	DARK_DARK

8. Debug plots

DARK_IMAGE_REGIONS
DARK_HISTOGRAM

9. Summary plots

SUM_DARK_IMAGE_REGIONS SUM_DARK_HISTOGRAM

 $apero_dark_ref_nirps_ha$

1. Description

SHORTNAME: DARKREF

No description set

2. Schematic

No schematic set

3. Usage

apero_dark_ref_nirps_ha.py {options}

No optional arguments

4. Optional Arguments

```
--filetype[STRING] // Current allowed types: DARK_DARK
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{	t u}
\hookrightarrowa 'directory' argument or lists the files in the given 'directory' (if defined). Only lists_{\sqcup}
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sqcup}
→(normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
\hookrightarrowrequire other recipesto be run. Only use --nosave after previous recipe runs have been run_{\sqcup}
\rightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally {\sf set} by {\sf recipe})
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 86: Outputs

name	description	HDR[DRSOUTI	file type	suffix	dbname	dbkey	input file
DARK- REF	Reference dark calibration file	DARKREF	.fits	_dark_re	calibra- tion	DARK- REF	DARK_DARK

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero loc nirps ha

1. Description

SHORTNAME: LOC

No description set

2. Schematic

No schematic set

3. Usage

```
apero_loc_nirps_ha.py {obs_dir}[STRING] [FILE:DARK_FLAT,FLAT_DARK] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:DARK_FLAT_DARK] // [STRING/STRINGS] A list of fits files to use separated by

⇒spaces. Current allowed types: DARK_FLAT OR FLAT_DARK but not both (exclusive)
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction.
--Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process
--them separately
--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
```

(continued from previous page)

```
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
⊶require other recipesto be run. Only use --nosave after previous recipe runs have been run⊔
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 87: Outputs

name	description	HDR[DRS	file	suffix	fibers	db-	dbkey	input file
			type			name		
LOC_OF	Localisation: Order profile calibration file	LOC_OR	.fits	_or- der_profi	А, В	cali- bra- tion		FLAT_DARK, DARK_FLAT
LOC_LC	Localisation: Position polynomial calibration file	LOC_LO	.fits	_loco	А, В	cali- bra- tion	LOC	FLAT_DARK, DARK_FLAT
LOC_FV	Localisation: Width polynomial calibration file	LOC_FW	.fits	_fwhm- order	А, В	-	-	FLAT_DARK, DARK_FLAT
LOC_SU	Localisation: Position superpositionimage cali- bration file	LOC_SU	.fits	_with- order	А, В	-	_	FLAT_DARK, DARK_FLAT
DE- BUG_B	0	DE- BUG_BA	.fits	_back- ground.fit	-	-	_	DRS_PP

8. Debug plots

LOC_WIDTH_REGIONS

LOC_FIBER_DOUBLET_PARITY

LOC_GAP_ORDERS

LOC_IMAGE_FIT

LOC_IM_CORNER

LOC_IM_REGIONS

9. Summary plots

SUM_LOC_IM_FIT SUM_LOC_IM_CORNER

apero_shape_ref_nirps_ha

1. Description

SHORTNAME: SHAPEREF

No description set

2. Schematic

No schematic set

3. Usage

```
apero_shape_ref_nirps_ha.py {obs_dir}[STRING] --fpfiles[FILE:FP_FP] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
--fpfiles[FILE:FP_FP] // Current allowed types: FP_FP
```

4. Optional Arguments

```
--database[True/False] // 	exttt{[BOOLEAN]} Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction.
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process,

→ them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients
→(CALIBDB=LOC_{fiber})
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--no_in_qc // Disable checking the quality control of input files
--fpref[FILE:REF_FP] // [STRING] Sets the FP reference file to use (CALIBDB = FPREF)
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf u}
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
\rightarrowa 'directory' argument or lists the files in the given 'directory' (if defined). Only lists_{\sqcup}
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
⇒apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
```

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```
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to⊔
--calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes
--require other recipesto be run. Only use --nosave after previous recipe runs have been run
--successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 88: Outputs

name	description	HDR[DRSOUT	file type	suffix	db- name	dbkey	input file
REF_FP	Reference shape master FP calibration file	REF_FP	.fits	_fpref	cali- bra- tion	FPREF	FP_FP
SHAPE_X	Reference shape dx calibration file	SHAPE_X	.fits	_shapex	cali- bra- tion	SHAPE	FP_FP
SHAPE_Y	Reference shape dy calibration file	SHAPE_Y	.fits	_shapey	cali- bra- tion	SHAPE	FP_FP
SHAPE_IN_1	Input FP file for shape comparison	SHAPE_IN_I	.fits	_shape_in_f	_	-	FP_FP
SHAPE_OUT	Output FP file for shape comparison	SHAPE_OUT	.fits	_shape_out_	_	_	FP_FP
SHAPE_BDX	Shape transformed dx comparison file	SHAPE_BDX	.fits	_shape_out_	_	_	FP_FP
DE- BUG_BACK	Individual file background map	DE- BUG_BACK	.fits	_back- ground.fits	-	-	DRS_P

8. Debug plots

```
SHAPE_DX
SHAPE_ANGLE_OFFSET_ALL
SHAPE_ANGLE_OFFSET
SHAPE_LINEAR_TPARAMS
```

0.8.001

9. Summary plots

```
SUM_SHAPE_ANGLE_OFFSET
```

```
apero shape nirps ha
```

1. Description

SHORTNAME: SHAPE

No description set

2. Schematic

No schematic set

3. Usage

```
apero_shape_nirps_ha.py {obs_dir}[STRING] [FILE:FP_FP] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:FP_FP] // Current allowed types: FP_FP
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction._{f U}
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process.

→ them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--fpref[FILE:REF_FP] // [STRING] Sets the FP reference file to use (CALIBDB = FPREF)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sf U}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sf U}
→map (CALIBDB=SHAPEY)
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used,
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in \Box
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{	extsf{	iny L}}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other 
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 89: Outputs

name	description	HDR[DRSOUT	file type	suffix	db- name	dbkey	input file
SHAPEL	Nightly shape calibration files	SHAPEL	.fits	_shapel	cali- bra- tion	SHAPE	FP_FP
SHAPEL_IN_	Input FP file for nightly shape comparison	SHAPEL_IN_	.fits	_shapel_in_f	-	_	FP_FP
SHAPEL_OU	Output FP file for nightly shape comparison	SHAPEL_OU	.fits	$_\operatorname{shapel}_\operatorname{out}_$	-	-	FP_FP
DE- BUG_BACK	Individual file background map	DE- BUG_BACK	.fits	_back- ground.fits	_	_	DRS_PI

8. Debug plots

```
SHAPEL_ZOOM_SHIFT
SHAPE_LINEAR_TPARAMS
```

9. Summary plots

```
SUM_SHAPEL_ZOOM_SHIFT
```

apero flat nirps ha

1. Description

SHORTNAME: FF

No description set

2. Schematic

No schematic set

3. Usage

```
apero_flat_nirps_ha.py {obs_dir}[STRING] [FILE:FLAT_FLAT] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:FLAT_FLAT] // [STRING/STRINGS] A list of fits files to use separated by spaces. Current_
--allowed types: FLAT_FLAT or DARK_FLAT or FLAT_DARK but not a mixture (exclusive)
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction.
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process_{f U}

→ them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,A,B] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients_
→(CALIBDB=LOC_{fiber})
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the \!\!\!
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
```

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```
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sf U}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sqcup}
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf U}
→ (CALIBDB = SHAPEL)
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists |
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in \!\!\!
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sqcup}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\rightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 90: Outputs

name	description	HDR[DRSOUT	file type	suffix	fibers	db- name	dbkey	input file
FF_FLAT	Flat calibration file	FF_FLAT	.fits	_flat	А, В	cali- bra- tion	FLAT	FLAT_FLAT
FF_BLAZE	Blaze calibration file	FF_BLAZE	.fits	_blaze	А, В	cali- bra- tion	BLAZ	FLAT_FLAT
EXT_E2DS_	Pre-extracted straighted stacked spectrum	EXT_E2DS_	.fits	_e2dsll	А, В	-	-	DRS_PP, FLAT_FLAT
OR- DERP_STR/	Straightened order profile for an individual image	OR- DERP_STR/	.fits	$_{ m derps}^{ m or}$	А, В	_	-	SHAPEL
DE- BUG_BACK	Individual file back- ground map	DE- BUG_BACK	.fits	_back- ground.fits	_	-	-	DRS_PP

8. Debug plots

FLAT_ORDER_FIT_EDGES1
FLAT_ORDER_FIT_EDGES2
FLAT_BLAZE_ORDER1
FLAT_BLAZE_ORDER2

9. Summary plots

SUM_FLAT_ORDER_FIT_EDGES
SUM_FLAT_BLAZE_ORDER

 $apero_leak_ref_nirps_ha$

1. Description

SHORTNAME: LEAKREF

No description set

2. Schematic

No schematic set

3. Usage

```
apero_leak_ref_nirps_ha.py {obs_dir}[STRING] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
```

4. Optional Arguments

```
--filetype[STRING] // [STRING] Specify the DPRTYPE for DARK_FP files
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists u
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{\sqcup}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	extsf{u}}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sqcup}
\hookrightarrow (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 91: Outputs

name	description	HDR[DRSOI	file type	suffix	fibers	db- name	dbkey	input file
DVIII DODO	T. J. 10D. J.	DVE DODG	7 1	0.1		- Ilainic		DDC DD
EXT_E2DS	Extracted 2D spectrum	EXT_E2DS	.nts	_e2ds	А, В	_	_	DRS_PP
LEAKREF_	Reference leak correction calibration file	LEAKREF_	.fits	_leak_	А, В	cali- bra- tion	LEAKR	EXT_E2DS, EXT_E2DS_FF

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero extract nirps ha

1. Description

SHORTNAME: EXT

No description set

2. Schematic

No schematic set

3. Usage

```
apero_extract_nirps_ha.py {obs_dir}[STRING] [FILE:DRS_PP] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:DRS_PP] // [STRING/STRINGS] A list of fits files to use separated by spaces. Current

→accepts all preprocessed filetypes. All files used will be combined into a single frame.
```

4. Optional Arguments

```
--quicklook[True/False] // [BOOLEAN] Sets whether extraction done in quick look mode
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction. __
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{\sf U}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory
→ (CALIBDB=BADPIX)
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process
\hookrightarrowthem separately
--combine_method[STRING] // Method to combine files (if --combine=True)
--objname[STRING] // Sets the object name to extract (filters input files)
--dprtype[STRING] // [STRING] Sets the DPRTYPE to extract (filters input files)
--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,A,B] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--flatfile[FILE:FF_FLAT] // [STRING] Define a custom file to use for flat correction. If _{
m I}
ounset uses closest file from calibDB. Checks for an absolute path and then checks directory
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients
→ (CALIBDB=LOC_{fiber})
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the \!\!\!\!
→coefficients (CALIBDB=ORDER_PROFILE_{fiber})
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sf U}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf L}
→ (CALIBDB = SHAPEL)
--leakcorr[True/False] // [BOOLEAN] Sets whether to do the leak correction (else defaults to_{\sf L}
→CORRECT_LEAKAGE value in constants)
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file tou
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--force_ref_wave[True/False] // Force using the reference wave solution
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{	t L}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
```

→purpose) log becomes date | {THIS STRING} | Message --recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in $\!\!\!$ →apero_processing.py) --parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features $_{\sf L}$ \hookrightarrow (normally only used in apero_processing.py) --shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other →runs - this is mainly for use with apero processing but will appear in the log database --idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb $_{\sf U}$ →or pdb) --ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to $_{\sf L}$ ⇒calibration database as reference calibrations) --crunfile[STRING] // Set a run file to override default arguments --quiet[STRING] // Run recipe without start up text --nosave[STRING] // Do not save any outputs (debug/information run). Note some ${\sf recipes_U}$ →require other recipesto be run. Only use --nosave after previous recipe runs have been run ⇒successfully at least once. --force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe) --force_outdir[STRING] // [STRING] Force the default output directory (Normally ${\sf set}$ by ${\sf recipe}$)

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 92: Outputs

name	description	HDR[DRSOUTI	file type	suffix	fibers	input file
EXT_E2DS	Extracted 2D spectrum	EXT_E2DS	.fits	$_{ m e2ds}$	А, В	DRS_PP
EXT_E2DS_F	Extracted + flat-fielded 2D spectrum	EXT_E2DS_F	.fits	$_{\rm e2dsff}$	А, В	DRS_PP
EXT_E2DS_L	Pre-extracted straighted stacked spectrum	EXT_E2DS_L	.fits	$_{ m e2dsll}$	А, В	DRS_PP, FLAT_FLAT
EXT_S1D_W	1D stitched spectrum (constant wavelength binning)	EXT_S1D_W	.fits	_s1d_w	А, В	DRS_PP
EXT_S1D_V	1D stitched spectrum (constant velocity binning)	EXT_S1D_V	.fits	_s1d_v	А, В	DRS_PP
OR- DERP STRAI	Straightened order profile for an individual image		.fits	_orderps	А, В	SHAPEL
DE- BUG BACK	Individual file background map	DE- BUG BACK		_back- ground.fits	-	DRS_PP
EXT_FPLIST	FP lines identified from extracted FP fiber	EXT_FPLIST	.fits	_ext_fplin	А, В	EXT_E2DS, EXT_E2DS_FF
QL_E2DS	Extracted 2D spectrum (quick output)	QL_E2DS	.fits	_q2ds	А, В	DRS_PP
QL_E2DS_FF	Extracted + flat-fielded 2D spectrum (quick output)	QL_E2DS_FF	.fits	_q2dsff	А, В	DRS_PP

8. Debug plots

```
FLAT_ORDER_FIT_EDGES1
FLAT_ORDER_FIT_EDGES2
FLAT_BLAZE_ORDER1
FLAT_BLAZE_ORDER2
THERMAL_BACKGROUND
EXTRACT_SPECTRAL_ORDER1
EXTRACT_SPECTRAL_ORDER2
EXTRACT_S1D
EXTRACT_S1D_WEIGHT
WAVEREF_EXPECTED
```

9. Summary plots

```
SUM_FLAT_ORDER_FIT_EDGES
SUM_EXTRACT_SP_ORDER
SUM_EXTRACT_S1D
```

```
apero wave ref nirps ha
```

1. Description

SHORTNAME: WAVEREF

No description set

2. Schematic

No schematic set

3. Usage

```
apero_wave_ref_nirps_ha.py {obs_dir}[STRING] --hcfiles[FILE:HCONE_HCONE] --fpfiles[FILE:FP_
→FP] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
--hcfiles[FILE:HCONE_HCONE] // Current allowed types: HC1_HC1
--fpfiles[FILE:FP_FP] // Current allowed types: FP_FP
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction._{f U}
→Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. Ifu
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory
```

```
→ (CALIBDB=BADPIX)
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process

→them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,A,B] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients_
→(CALIBDB=LOC_{fiber})
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction_{\sqcup}
→map (CALIBDB=SHAPEX)
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sf U}
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf U}
→ (CALIBDB = SHAPEL)
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file to_{\sf U}
\rightarrowuse for the wave solution. If unset uses closest file from header or calibDB (depending on_{\sqcup}
⇒setup). Checks for an absolute path and then checks directory
--forceext[True/False] // WAVE_EXTRACT_HELP
--cavityfile[FILE:WAVEREF_CAV] // WAVEREF_CAVFILE_HELP
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{	t u}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists |
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging \Box
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sqcup}
```

 $({\rm continued\ from\ previous\ page})$

```
\rightarrowrequire other recipesto be run. Only use --nosave after previous recipe runs have been run_{\sqcup}
\rightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 93: Outputs

name	description	HDR[DRSO	file type	suffix	fibers	db- name	dbkey	input file
EXT_E2DS	Extracted + flat-fielded 2D spectrum	EXT_E2D	.fits	_e2dsff	А, В	-	-	DRS_PP
WAVESOL	Reference wavelength solution calibration file	WAVESOL	.fits	_wavesol_	А, В	cali- bra- tion	WAVESO	EXT_E2DS, EXT_E2DS_FF
WA- VEREF_C	Reference wavelength cavity width polynomial calibration file	WA- VEREF_C	.fits	_wa- veref_cav	A	cali- bra- tion	WAVE- CAV	EXT_E2DS, EXT_E2DS_FF
WAVE_HC	Reference list of Hollow cathode lines calibration file	WAVE_HC	.fits	_wa- veref_hcli	А, В	cali- bra- tion	WAVE- HCL	EXT_E2DS, EXT_E2DS_FF
WAVE_FP	-	WAVE_FP	.fits	_wa- veref_fpli:	А, В	cali- bra- tion	WAVEFI	EXT_E2DS, EXT_E2DS_FF
WA- VERES	Reference wavelength resolution map file	WAVE_RE	.fits	_wa- veref resi	А, В	-	-	EXT_E2DS, EXT_E2DS_FF
WAVEM_I	Reference wavelength resolution e2ds file	WAVEM_I	.fits	_wa- veref_res_	А, В	cali- bra- tion	WAVR_I	EXT_E2DS, EXT_E2DS_FF
CCF_RV	Cross-correlation RV results file	CCF_RV	.fits	_ccf	А, В	-	_	EXT_E2DS_FF TELLU_OBJ

8. Debug plots

```
WAVE_WL_CAV
WAVE_FIBER_COMPARISON
WAVE_FIBER_COMP
WAVE_HC_DIFF_HIST
WAVEREF_EXPECTED
EXTRACT_S1D
EXTRACT_S1D_WEIGHT
WAVE_RESMAP
CCF_RV_FIT
CCF_RV_FIT_LOOP
```

9. Summary plots

```
SUM_WAVE_FIBER_COMP
SUM_CCF_RV_FIT
```

apero wave night nirps ha

1. Description

SHORTNAME: WAVE

No description set

2. Schematic

No schematic set

3. Usage

```
apero\_wave\_night\_nirps\_ha.py \{obs\_dir\}[STRING] --hcfiles[FILE:HCONE\_HCONE] --fpfiles[FILE:FP\_ \\ \rightarrow FP] \{options\}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
--hcfiles[FILE:HCONE_HCONE] // Current allowed types: HC1_HC1
--fpfiles[FILE:FP_FP] // Current allowed types: FP_FP
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--badpixfile[FILE:BADPIX] // [STRING] Define a custom file to use for bad pixel correction._
→ Checks for an absolute path and then checks directory
--badcorr[True/False] // [BOOLEAN] Whether to correct for the bad pixel file
--backsub[True/False] // [BOOLEAN] Whether to do background subtraction
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{
m L}
unset uses closest file from calibDB. Checks for an absolute path and then checks directory
→ (CALIBDB=BADPIX)
--combine[True/False] // [BOOLEAN] Whether to combine fits files in file list or to process_{f U}

→ them separately

--darkfile[FILE:DARKREF] // [STRING] The Dark file to use (CALIBDB=DARKM)
--darkcorr[True/False] // [BOOLEAN] Whether to correct for the dark file
--fiber[ALL,A,B] // [STRING] Define which fibers to extract
--flipimage[None,x,y,both] // [BOOLEAN] Whether to flip fits image
--fluxunits[ADU/s,e-] // [STRING] Output units for flux
--locofile[FILE:LOC_LOCO] // [STRING] Sets the LOCO file used to get the coefficients_{	extsf{	iny L}}
→(CALIBDB=LOC_{fiber})
--orderpfile[FILE:LOC_ORDERP] // [STRING] Sets the Order Profile file used to get the \!\!\!
→coefficients (CALIBDB=ORDER_PROFILE_{fiber})
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--resize[True/False] // [BOOLEAN] Whether to resize image
--shapex[FILE:SHAPE_X] // [STRING] Sets the SHAPE DXMAP file used to get the dx correction...
→map (CALIBDB=SHAPEX)
```

```
--shapey[FILE:SHAPE_Y] // [STRING] Sets the SHAPE DYMAP file used to get the dy correction_{\sf U}
→map (CALIBDB=SHAPEY)
--shapel[FILE:SHAPEL] // [STRING] Sets the SHAPE local file used to get the local transforms_{\sf L}
→ (CALIBDB = SHAPEL)
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file to_{\sf U}
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--forceext[True/False] // WAVE_EXTRACT_HELP
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf u}
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists |
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in --
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sf L}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run_
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally f set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 94: Outputs

name	description	HDR[DRSC file		fibers	db- name	dbkey	input file
EXT_E2D	Extracted + flat-fielded 2D spectrum	EXT_E2D .fit	ts _e2dsff	А, В	-	-	DRS_PP
WAVE_N1	Nightly wavelength solution calibration file	WAVE_NI .fit	ts _wave_n	А, В	cali- bra- tion	WAV	EXT_E2DS, EXT_E2DS_FF
WAVE_H	Nightly wavelength Hollow cathodeline-list table	WAVE_H(.fit	ts _wave_h	А, В	-	-	EXT_E2DS, EXT_E2DS_FF
WAVE_FI	Nightly wavelength FP line-list calibration file	WAVE_FI .fit	ts _wave_f _I	А, В	-	-	EXT_E2DS, EXT_E2DS_FF
CCF_RV	Cross-correlation RV results file	CCF_RV .fit	ts _ccf	А, В	-	-	EXT_E2DS_FF, TELLU_OBJ

8. Debug plots

WAVE_WL_CAV
WAVE_FIBER_COMPARISON
WAVE_FIBER_COMP
WAVE_HC_DIFF_HIST
WAVEREF_EXPECTED
EXTRACT_S1D
EXTRACT_S1D
EXTRACT_S1D_WEIGHT
WAVE_RESMAP
CCF_RV_FIT
CCF_RV_FIT_LOOP

9. Summary plots

SUM_WAVE_FIBER_COMP SUM_CCF_RV_FIT

apero_mk_tellu_nirps_ha

1. Description

SHORTNAME: MKTELL

No description set

2. Schematic

No schematic set

3. Usage

```
apero_mk_tellu_nirps_ha.py {obs_dir}[STRING] [FILE:EXT_E2DS,EXT_E2DS_FF] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:EXT_E2DS,EXT_E2DS_FF] // [STRING/STRINGS] A list of fits files to use separated by
⇒spaces. Currently allowed types: E2DS, E2DSFF
```

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{\sf U}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory ⊔
→ (CALIBDB=BADPIX)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file tou
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--use_template[True/False] // Whether to use the template provided from the telluric database
--template[FILE:TELLU_TEMP] // Filename of the custom template to use (instead of from \!\!\!\!
→telluric database)
--finiteres[True/False] // Whether to do the finite resolution correction (Always false if \mathtt{no}_{\mathsf{U}}
→template)
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sqcup}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
\rightarrowpurpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{	t \sqcup}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
```

- ⇒calibration database as reference calibrations)
- --crunfile[STRING] // Set a run file to override default arguments
- --quiet[STRING] // Run recipe without start up text
- --nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes $_{\sf L}$
- →require other recipesto be run. Only use --nosave after previous recipe runs have been run_
- \hookrightarrow successfully at least once.
- --force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
- --force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 95: Outputs

name	description	HDR[DRSC	file type	suffix	fibers	db- name	dbkey	input file
TELLU_C	-	-	.npy	_tellu_c	A	tel- luric	TELLU_C	WAVESOL_REF, WAVE_NIGHT, WAVESOL_DEFAULT
TELLU_T	Telluric transmis- sion file	TELLU_T	.fits	_tellu_t	A	tel- luric	TELLU_T	EXT_E2DS_FF
TELLU_S	Sky- cleaning file	TELLU_S	.fits	_tellu_s	A	-	_	EXT_E2DS_FF
TELLU_P	Telluric pre- cleaning file	TELLU_P	.fits	_tellu_j	A	tel- luric	TELLU_P	EXT_E2DS_FF

8. Debug plots

```
TELLU_SKY_CORR_PLOT
MKTELLU_WAVE_FLUX1
MKTELLU_WAVE_FLUX2
TELLUP_WAVE_TRANS
TELLUP_ABSO_SPEC
TELLUP_CLEAN_OH
FTELLU_RECON_SPLINE2
TELLU_FINITE_RES_CORR
```

9. Summary plots

```
SUM_MKTELLU_WAVE_FLUX
SUM_TELLUP_WAVE_TRANS
SUM_TELLUP_ABSO_SPEC
```

apero mk model nirps ha

1. Description

SHORTNAME: MKMODEL

No description set

2. Schematic

No schematic set

3. Usage

```
apero_mk_model_nirps_ha.py {options}
```

No optional arguments

4. Optional Arguments

```
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database

--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file

--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{f \sqcup}
\rightarrowgreater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without
\rightarrowa 'directory' argument or lists the files in the given 'directory' (if defined). Only lists_{\sqcup}
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t L}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sqcup}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
```

```
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdbu or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write tou calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipesurequire other recipesto be run. Only use --nosave after previous recipe runs have been runusuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 96: Outputs

name	description	HDR[DRSOUT file type	basename f	fibers	db- name	dbkey
TRANS_MOI	Telluric transmission model file	TRANS_MOL .fits	trans_model	A	tel- luric	TELLU_MODEL

8. Debug plots

MKTELLU_MODEL

9. Summary plots

SUM_MKTELLU_MODEL

 $apero_fit_tellu_nirps_ha$

1. Description

SHORTNAME: FTELLU

No description set

2. Schematic

No schematic set

3. Usage

```
apero_fit_tellu_nirps_ha.py {obs_dir}[STRING] [FILE:EXT_E2DS,EXT_E2DS_FF] {options}
```

```
{obs_dir}[STRING] // OBS_DIR_HELP
[FILE:EXT_E2DS,EXT_E2DS_FF] // [STRING/STRINGS] A list of fits files to use separated by
⇒spaces. Currently allowed types: E2DS, E2DSFF
```

4. Optional Arguments

```
--use_template[True/False] // Whether to use the template provided from the telluric database
--template[FILE:TELLU_TEMP] // Filename of the custom template to use (instead of from_{	t u}
→telluric database)
--finiteres[True/False] // Whether to do the finite resolution correction (Always false if {
m no}_{\sf Ll}
→template)
--onlypreclean // Only run the precleaning steps (not recommended - for debugging ONLY)
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{f U}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory u
→ (CALIBDB=BADPIX)
--plot[0>INT>4] // [INTEGER] Plot level. 0=off, 1=interactively, 2=save to file
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file to_{\sf U}
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf u}
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
\hookrightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{
m U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other ...
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{	t L}
→or pdb)
```

- --ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_ →calibration database as reference calibrations)
- --crunfile[STRING] // Set a run file to override default arguments
- --quiet[STRING] // Run recipe without start up text
- --nosave[STRING] // Do not save any outputs (debug/information run). Note some $recipes_{\sqcup}$
- ightharpoonup require other recipesto be run. Only use --nosave after previous recipe runs have been run. ⇒successfully at least once.
- --force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
- --force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

Table 97: Outputs

name	description	HDR[DRS	file type	suffix	base- name	fibers	db- name	•	input file
ABSO_N	_	_	.npy	_	tellu_sa	_	_	_	_
ABSO1_		_	.npy	_	tellu sa	_	_	_	_
TELLU_	Telluric corrected extracted 2D spectrum	TELLU_	.fits	_e2dsff_	-	A	tel- luric	TELLU_	EXT_E2DS_FF
SC1D_W	Telluric corrected extracted 1D spectrum (constant wavelength binning)	SC1D_W	.fits	_s1d_w	_	A	_	_	EXT_E2DS_FF
SC1D_V	Telluric corrected extracted 1D spectrum (constant velocity binning)	SC1D_V	.fits	_s1d_v	-	A	-	_	EXT_E2DS_FF
TELLU_	Telluric reconstructed 2D absorption file	TELLU_	.fits	_e2dsff_	-	A	tel- luric	TELLU_	EXT_E2DS_FF
RC1D_W	Telluric reconstructed 1D absorption file (constant wavelength binning)	RC1D_W	.fits	_s1d_w	-	A	-	_	EXT_E2DS_FF
RC1D_V	Telluric reconstructed 1D absorption file (constant velocity binning)	RC1D_V	.fits	_s1d_v	-	A	-	-	EXT_E2DS_FF
TELLU_{-}	Sky-cleaning file	TELLU_{-}	.fits	$_{ m tellu}_{ m }$	-	A	_	_	EXT_E2DS_FF
TELLU_	Telluric pre-cleaning file	TELLU_	.fits	_tellu_	_	A	tel- luric	TELLU_	EXT_E2DS_FF

8. Debug plots

TELLU_SKY_CORR_PLOT EXTRACT_S1D EXTRACT_S1D_WEIGHT FTELLU_PCA_COMP1 FTELLU_PCA_COMP2 FTELLU_RECON_SPLINE1 FTELLU_RECON_SPLINE2 FTELLU_WAVE_SHIFT1 FTELLU_WAVE_SHIFT2 FTELLU_RECON_ABSO1 FTELLU_RECON_ABSO2 TELLUP_WAVE_TRANS TELLUP_ABSO_SPEC TELLUP_CLEAN_OH FTELLU_RES_MODEL TELLU_FINITE_RES_CORR

9. Summary plots

SUM_EXTRACT_S1D
SUM_FTELLU_RECON_ABS0
SUM_TELLUP_WAVE_TRANS
SUM_TELLUP_ABS0_SPEC
SUM_FTELLU_RES_MODEL

apero mk template nirps ha

1. Description

SHORTNAME: MKTEMP

No description set

2. Schematic

No schematic set

3. Usage

```
apero_mk_template_nirps_ha.py {objname}[STRING] {options}
```

{objname}[STRING] // [STRING] The object name to process

4. Optional Arguments

```
--filetype[EXT_E2DS,EXT_E2DS_FF] // [STRING] optional, the filetype (KW_0UTPUT) to use when_{	t u}
→processing files
--fiber[A,B] // [STRING] optional, the fiber type to use when processing files
--database[True/False] // [BOOLEAN] Whether to add outputs to calibration database
--blazefile[FILE:FF_BLAZE] // [STRING] Define a custom file to use for blaze correction. If _{\sf U}
→unset uses closest file from calibDB. Checks for an absolute path and then checks directory⊔
→ (CALIBDB=BADPIX)
--plot[0>INT>4] // [INTEGER] Plot level. 0 = off, 1 = interactively, 2 = save to file
--wavefile[FILE:WAVESOL_REF,WAVE_NIGHT,WAVESOL_DEFAULT] // [STRING] Define a custom file to:
→use for the wave solution. If unset uses closest file from header or calibDB (depending on_
⇒setup). Checks for an absolute path and then checks directory
--no_in_qc // Disable checking the quality control of input files
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf L}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used _{
m U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t L}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf L}
→(normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
\rightarrowruns - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf u}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes
⊶require other recipesto be run. Only use --nosave after previous recipe runs have been run⊔
\hookrightarrow successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

Table 98: Outputs

name	description	HDR[DRSOUT		base- name	fibers	db- namε	dbkey	input file
TELLU_TEN	Telluric 2D template file	TELLU_TEN	.fits	Tem- plate	A	tel- luric	TELLU_TE	EXT_E2DS_FF, TELLU_OBJ
TELLU_BIG	Telluric object 2D stack file (star frame)	TELLU_BIG	.fits	BigCube	A	-	_	EXT_E2DS_FF, TELLU_OBJ
TELLU_BIG	Telluric object 2D stack file (Earth frame)	TELLU_BIG	.fits	BigCube	A	-	-	EXT_E2DS_FF, TELLU_OBJ
TELLU_TEN	Telluric 1D template file	TELLU_TEN	.fits	Tem- plate_s1		tel- luric	TELLU_TE	EXT_E2DS_FF, TELLU_OBJ
TELLU_TEN	Telluric 1D template file	TELLU_TEN	.fits	Tem-	A		TELLU_TE	EXT_E2DS_FF, TELLU_OBJ
TELLU_BIG	Telluric object 1D stack file (Earth frame)	TELLU_BIG	.fits	BigCube	A	-	_	EXT_E2DS_FF, TELLU_OBJ

8. Debug plots

EXTRACT_S1D MKTEMP_BERV_COV MKTEMP_S1D_DECONV

9. Summary plots

SUM_EXTRACT_S1D SUM_MKTEMP_BERV_COV

3.3.1.3 User tools (nirps_ha)

There are currently no documented user tools for NIRPS_HA

3.3.1.4 File definitions (NIRPS_HA)

Contents

- 1. Raw Files
- 2. Preprocesed files
- ullet 3. Reduced Files
- 4. Calibration files
- 5. Telluric files
- 6. Post-processed files

1. Raw Files

1.1 File definition table

Table 99: 1. Raw Files file definition table

name	description	HDR[HIE ESO DPR TYPE]	HDR[HIE ESO DPR CATG]	HDR[INS	HDR[HIE ESO INS MODE]	HDR[DR	HDR[TRG_	_TYPE
RAW D	Raw sci=DARK calib=DARK file	DARK	CALIB	NIRPS	HA	_	_	
RAW_F	Raw sci=DARK calib=DARK file	EFF,SKY	CALIB	NIRPS	HA	_	_	
RAW_N	Raw night sci=SKY calib=SKY file	OB- JECT,Sk	SCI- ENCE	NIRPS	HA	1	_	
RAW_D	Raw sci=DARK calib=FP file	OR- DERDEI	CALIB	NIRPS	HA	-	_	
RAW_F	Raw sci=FLAT calib=DARK file	OR- DERDEI	CALIB	NIRPS	НА	_	_	
RAW F	Raw sci=FLAT calib=FLAT file	FLAT,L	CALIB	NIRPS	HA	_	_	
	Raw sci=DARK calib=FP file	CON- TAM,DA	CALIB	NIRPS	HA	_	_	
RAW_F	Raw sci=FP calib=DARK file	CON- TAM,FP.	CALIB	NIRPS	HA	_	_	
RAW F.	Raw sci=FP calib=FP file	WAVE,F	CALIB	NIRPS	HA	_	_	
_	Raw sci=LFC calib=LFC file	WAVE,L		NIRPS	HA	_	_	
RAW L	Raw sci=LFC calib=FP file	WAVE,L	CALIB	NIRPS	HA	_	_	
RAW F.	Raw sci=FP calib=LFC file	WAVE,F	CALIB	NIRPS	HA	_	_	
RAW L	_	LED,LA1	CALIB	NIRPS	HA	_	_	
RAW F.	_	FLAT,LF	CALIB	NIRPS	HA	_	_	
RAW_O	Raw sci=OBJ calib=DARK file	OB- JECT,DA	-	NIRPS	HA	-	TAR- GET	
RAW_O	Raw sci=OBJ calib=FP file	OB- JECT,FF	-	NIRPS	HA	-	TAR- GET	
RAW_O	Raw sci=OBJ calib=Hollow Cathode file, Uranium Neon lamp	OB- JECT,UI	_	NIRPS	HA	_	TAR- GET	
RAW_O	Raw sci=OBJ calib=Sky file	OB- JECT,Sk	-	NIRPS	HA	-	TAR- GET	
RAW_O	-	OB- JECT,TU	-	NIRPS	HA	-	TAR- GET	
RAW S1	Raw sci=SUN calib=FP file	SUN,FP,	_	NIRPS	HA	_	_	
_	Raw sci=SUN calib=DARK file	SUN,DA		NIRPS	HA	_	_	
RAW_F		FLUX,S7		NIRPS	НА	-	-	

Table 99 – continued from previous page

name	description				HDR[HIE	HDR[DR	HDR[TR
		ESO DPR TYPE]	ESO DPR CATG]		ESO INS MODE]		
RAW_T	Raw sci=hot star calib=DARK file	TEL- LURIC,S	-	NIRPS	НА	_	_
RAW_D	Raw sci=DARK calib=Hollow Cathode file, where dark is an internal dark, Uranium Neon lamp	WAVE,D	CALIB	NIRPS	НА	-	-
RAW_F	Raw sci=FP calib=Hollow Cathode file, Uranium Neon lamp	WAVE,F	CALIB	NIRPS	НА	_	-
RAW_H	Raw sci=Hollow Cathode calib=FP file, Uranium Neion lamp	WAVE,U	CALIB	NIRPS	HA	-	-
RAW_H	Raw sci=Hollow Cathode calib=Hollow Cathode file, Uranium Neon lamp	WAVE,U	CALIB	NIRPS	НА	_	_
RAW_H	Raw sci=Hollow Cathode calib=DARK file, where dark is an internal dark, Uranium Neon lamp	WAVE,U	CALIB	NIRPS	НА	_	-
RAW C	Raw sci=DARK calib=FLAT test file	FLAT,DI	CALIB	NIRPS	HA	_	_
RAW_C	Raw sci=FLAT calib=DARK test file	FLAT,L	CALIB	NIRPS	HA	_	_
RAW_T	Raw sci=DARK calib=FP test file	CON- TAM,DA	TEST	NIRPS	НА	_	_
	Raw sci=DARK calib=FLAT test file	FLAT,DI		NIRPS	HA	_	_
_	Raw sci=FLAT calib=DARK test file	FLAT,L		NIRPS	HA	_	_
	Raw sci=FP calib=FP test file	WAVE,F		NIRPS	HA	_	_
_	Raw sci=LED calib=LED test file	LED,LAI		NIRPS	HA	-	-
RAW_T	calib=Hollow Cathode test file	WAVE,U		NIRPS	НА	_	_
RAW_T	Raw sci=FP calib=Hollow Cathode test file	WAVE,F	TEST	NIRPS	НА	_	_
RAW_T	Raw sci=Hollow Cathode calib=FP test file	WAVE,U	TEST	NIRPS	HA	-	-
RAW_D	Raw sci=SKY calib=SKY test file	EFF,SKY	TEST	NIRPS	HA	_	_
RAW_T	$Raw\;sci{=}DARK\;calib{=}DARK\;test\;file$	DARK	TEST	NIRPS	HA	_	_
RAW_T	Raw sci=FP calib=DARK test file	CON- TAM,FP.	TEST	NIRPS	НА	-	-

^{*} these columns may be added/updated by APERO before use.

1.2 APERO definition of TRG TYPE

TRG_TYPE may be in the header, in which case it is used.

If TRG_TYPE is not in header we assign it based on the following key:

• HIERARCH ESO DPR TYPE

Then TRG_TYPE is set as follows:

- If HIERARCH ESO DPR TYPE contains "OBJECT" or "STAR" then TRG_TYPE = 'TARGET'
- Else TRG TYPE = "

[&]quot;HDR[XXX]" denotes key from file header

2. Preprocesed files

2.1 File definition table

Table 100: 2. Preprocesed files file definition table

name	description	HDR[DPR1 file type	suffix	input file
DARK_D1	Preprocessed sci=DARK calib=DARK file	DARK_D, .fits	_pp	RAW_DARK_DARK
FLUX_SK	Preprocessed flux sci=SKY calib=SKY file	FLUX_SK .fits	_pp	RAW_FLUX_SKY_SKY
NIGHT_S	Preprocessed night sci=SKY calib=SKY file	NIGHT_S .fits	_pp	RAW_NIGHT_SKY_SKY
	${\bf Preprocessed \ sci=FLAT \ calib=DARK \ file}$	$FLAT_DA$.fits	_pp	RAW_FLAT_DARK
_	Preprocessed sci=DARK calib=FLAT file	DARK_FI .fits	_pp	RAW_DARK_FLAT
	Preprocessed sci=FLAT calib=FLAT file	FLAT_FL .fits	$_{\mathrm{pp}}$	RAW_FLAT_FLAT
	Preprocessed sci=DARK calib=FP file	DARK_FI .fits	_pp	RAW_DARK_FP
	Preprocessed sci=FP calib=DARK file	FP_DARF .fits	_pp	RAW_FP_DARK
FP_FP	Preprocessed sci=FP calib=FP file	FP_FP .fits	_pp	RAW_FP_FP
	Preprocessed sci=LFC calib=LFC file	LFC_LFC .fits	$_{\mathrm{pp}}$	RAW_LFC_LFC
	Preprocessed sci=LFC calib=FP file	LFC_FP .fits	_pp	RAW_LFC_FP
_	Preprocessed sci=FP calib=LFC file	FP_LFC .fits	$_{\mathrm{pp}}$	RAW_FP_LFC
_	Preprocessed sci=LED calib=LED file	LED_LEC .fits	$_{\mathrm{pp}}$	RAW_LED_LED
_	Preprocessed sci=FLAT calib=LED file	FLAT_LE .fits	$_{\mathrm{pp}}$	RAW_FLAT_LED
	Preprocessed sci=OBJ calib=DARK file	OBJ_DAF .fits	$_{\mathrm{pp}}$	RAW_OBJ_DARK
_	Preprocessed sci=OBJ calib=FP file	OBJ_FP .fits	$_{\mathrm{pp}}$	RAW_OBJ_FP
OBJ_HCC	Preprocessed sci=OBJ calib=Hollow Cathode	OBJ_HCC .fits	_pp	RAW_OBJ_HCONE
OBJ_SKY	Preprocessed sci=OBJ calib=SKY	OBJ_SKY .fits	_pp	RAW_OBJ_SKY
OBJ_TUN	Preprocessed sci=OBJ calib=Tungston lamp	OBJ_TUN .fits	_pp	RAW_OBJ_TUN
SUN FP	Preprocessed sci=SUN calib=FP	SUN FP .fits	_pp	RAW SUN FP
_	Preprocessed sci=SUN calib=DARK	SUN DAF .fits	_pp	RAW SUN DARK
_	Preprocessed sci=Flux standard star calib=SKY	FLUXSTD .fits	_pp	RAW_FLUXSTD_SKY
TELLU_S	Preprocessed sci=Telluric hot star calib=SKY	TELLU_S .fits	_pp	RAW_TELLU_SKY
DARK_H(Preprocessed sci=DARK calib=Hollow Cathode file, Uranium Neon lamp	DARK_H(.fits	_pp	RAW_DARK_HCONE
FP_HCON	Preprocessed sci=FP calib=Hollow Cathode file, Uranium Neon lamp	FP_HCOl .fits	_pp	RAW_FP_HCONE
HCONE_I	Preprocessed sci=Hollow Cathode calib=FP file, Uranium Neion lamp	HCONE_I .fits	_pp	RAW_HCONE_FP
HCONE_I	Preprocessed sci=Hollow Cathode calib=Hollow Cathode file, Uranium Neon lamp	HCONE_I .fits	_pp	RAW_HCONE_HCONE
HCONE I	_	HCONE I .fits	_pp	RAW HCONE DARK
	Preprocessed sci=DARK calib=FLAT test file	CALIB_D .fits	_pp	RAW_CALIB_DARK_FLAT
CALIB_F	Preprocessed sci=FLAT calib=DARK test file	CALIB_F: .fits	_pp	RAW_CALIB_FLAT_DARK
TEST_DA	$ \begin{array}{llll} \textbf{Preprocessed} & \textbf{sci=DARK} & \textbf{calib=FLAT} \\ \textbf{test file} & \end{array} $	TEST_DA .fits	_pp	RAW_TEST_DARK_FLAT
TEST_FL	Preprocessed sci=FLAT calib=DARK test file	TEST_FL .fits	_pp	RAW_TEST_FLAT_DARK

Table 100 – continued from previous page

name	description	HDR[DPR1 file type	suffix	input file
TEST_DA	Preprocessed sci=DARK calib=FP test file	TEST_DA .fits	_pp	RAW_TEST_DARK_FP
TEST_FP	Preprocessed sci=FP calib=FP test file	TEST_FP .fits	_pp	RAW_TEST_FP_FP
TEST_LE	Preprocessed sci=LED calib=LED test file	TEST_LE .fits	_pp	RAW_TEST_LED_LED
TEST_HC	Preprocessed sci=Hollow Cathode calib=Hollow Cathode test file	TEST_HC .fits	_pp	RAW_TEST_HCONE_HCON
TEST_FP	Preprocessed sci=FP calib=Hollow Cathode test file	TEST_FP .fits	_pp	RAW_TEST_FP_HCONE
TEST_HC	Preprocessed sci=Hollow Cathode calib=FP test file	TEST_HC .fits	_pp	RAW_TEST_HCONE_FP
TEST_DA	Preprocessed sci=SKY calib=SKY test file	TEST_DA .fits	_pp	RAW_DARK_DARK_SKY
TEST_DA	Preprocessed sci=DARK calib=DARK test file	TEST_DA .fits	_pp	RAW_TEST_DARK
TEST_FP	Preprocessed sci=FP calib=DARK test file	TEST_FP .fits	_pp	RAW_TEST_FP_DARK

[&]quot;HDR[XXX]" denotes key from file header

3. Reduced Files

3.1 File definition table

Table 101: 3. Reduced Files file definition table

name	description	HDR[DR		suffix	base-	fibers	input file
			type		name		
_	PP Reference flat calibration file	PP_REI		$_{\mathrm{ppref}}$		-	RAW_FLAT_FLAT
	Reference LED flat calibration file	PP_LEI	.fits	_led_fla	_	_	RAW_LED_LED
DARKI	Internal dark calibration file	DARKI	.fits	$_{ m darki}$	_	_	DARK_DARK
DARK- REF	Reference dark calibration file	DARK- REF	.fits	_dark_1	_	_	DARK_DARK
BAD- PIX	Bad pixel map	BAD- PIX	.fits	_bad- pixel	-	-	FLAT_FLAT
BKGRD	Bad pixel background map	BKGRD	.fits	_bmap.f	_	_	$FLAT_FLAT$
DE-	Individual file background map	DE-	.fits	back-	_	-	DRS PP
BUG B		BUG B		ground.fi			
LOC_O	Localisation: Order profile calibration file	LOC_O	.fits	_or- der prof	-	A, B	FLAT_DARK, DARK FLAT
LOC_L(Localisation: Position polynomial calibration file	LOC_L(.fits	_loco	-	A, B	FLAT_DARK, DARK FLAT
LOC_F'	Localisation: Width polynomial calibration file	LOC_F'	.fits	_fwhm- order	-	A, B	FLAT_DARK, DARK FLAT
LOC_SI	Localisation: Position superpositionimage calibration file	LOC_SI	.fits	_with- order	-	A, B	FLAT_DARK, DARK FLAT
SHAPE	Reference shape dx calibration file	SHAPE	.fits	shapex	_	_	FP FP
_	Reference shape dy calibration file	SHAPE		shapey		_	FP FP
	Reference shape master FP calibration file	REF_FI			-	-	FP_FP
SHAPE_	Input FP file for shape comparison	SHAPE_	.fits	_shape_	-	-	FP_FP

Table 101 – continued from previous page

name	description	HDR[DR	file type	suffix	base- name	fibers	input file
SHAPE_	Output FP file for shape comparison	SHAPE_	.fits	_shape_	-	-	FP_FP
$\mathrm{SHAPE}_{_}$	Shape transformed dx comparison file	$SHAPE_{_}$.fits	_shape_	_	_	FP_FP
SHAPEI	Nightly shape calibration files	SHAPEI	.fits	shapel	_	_	FP FP
SHAPEI	Input FP file for nightly shape comparison	SHAPEI	.fits	_shapel_	-	-	FP_FP
SHAPEI	Output FP file for nightly shape comparison	SHAPEI	.fits	_shapel_	-	-	FP_FP
FF BL	Blaze calibration file	FF BL	.fits	blaze	_	A, B	FLAT FLAT
FF FLA	Flat calibration file	FF FL	.fits	flat	_	A, B	FLAT FLAT
OR- DERP :	Straightened order profile for an individual image	OR- DERP	.fits	_or- derps	-	A, B	SHAPEL
EXT E	Extracted 2D spectrum	EXT E	.fits	e2ds	_	A, B	DRS PP
EXT_E:	$ \begin{array}{l} {\bf Extracted} + {\bf flat}\text{-fielded} {\bf 2D} {\bf spectrum} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	EXT_E:	.fits	_e2dsff	_	A, B	DRS_PP
EXT_E:	Pre-extracted straighted stacked spectrum	EXT_E	.fits	_e2dsll	_	A, B	DRS_PP, FLAT FLAT
EXT_L(Straightened localisation file	EXT_L(_e2dsloc	_	A, B	DRS_PP
EXT_S1	1D stitched spectrum (constant wavelength binning)	EXT_S1	.fits	_s1d_w	-	A, B	DRS_PP
EXT_S1	1D stitched spectrum (constant velocity binning)	EXT_S1	.fits	_s1d_v	_	A, B	DRS_PP
EXT_F	FP lines identified from extracted FP fiber	EXT_F	.fits	_ext_fp	-	A, B	EXT_E2DS, EXT_E2DS_FI
LEAKRI	Reference leak correction calibration file	LEAKR	.fits	_leak_r	_	A, B	EXT_E2DS, EXT_E2DS_FI
WAVESO	Reference wavelength solution calibration file	WAVES(.fits	_waveso	_	A, B	EXT_E2DS, EXT_E2DS_FI
WAVE_	Reference list of Hollow cathode lines calibration file	WAVE_	.fits	_wa- veref_hc	_	A, B	EXT_E2DS, EXT_E2DS_FI
WAVE_		WAVE_	.fits	_wa- veref_fp	_	A, B	EXT_E2DS, EXT_E2DS_FI
_	Reference wavelength cavity width polynomial calibration file	WA- VEREF	.fits	_wa- veref_ca	_	A	EXT_E2DS, EXT_E2DS_FI
	Default wavelength solution calibration file	WAVES(.fits	_wave_	_	A, B	EXT_E2DS, EXT_E2DS_FI
	Reference wavelength resolution map file	WAVE_	.fits	_wa- veref_re	_	A, B	EXT_E2DS, EXT_E2DS_FI
WAVE_	Reference wavelength resolution table	_	.tbl	_	ap- ero_wav	A, B	EXT_E2DS, EXT_E2DS_FI
_	Reference wavelength FP line-list table	_	.tbl	_mhc_l	-	А, В	EXT_E2DS, EXT_E2DS_FI
WAVEM	Reference wavelength resolution e2ds file	WAVEM	.fits	_wa- veref_re	_	A, B	EXT_E2DS, EXT_E2DS_FI
WAVE_	Nightly wavelength solution calibration file	WAVE_	.fits	_wave_:	-	А, В	EXT_E2DS, EXT_E2DS_FI
WAVE- HCLL	Nightly HC line list calibration file	-	.dat	_linelist	-	A, B	EXT_E2DS, EXT_E2DS_FI
WA- VERES	Nightly wavelength resolution map file	WAVE_	.fits	_wave_:	-	А, В	EXT_E2DS, EXT_E2DS_FI
WAVE_	Nightly wavelength resolutiontable	_	.tbl	-	ap- ero_wav	A, B	EXT_E2DS, EXT_E2DS_FI

Table 101 – continued from previous page

name	description	HDR[DR		suffix	base-	fibers	input file
			type		name		
WAVE_	Nightly wavelength FP line-list	_	.tbl	_hc_line	_	A, B	EXT_E2DS,
	table						EXT_E2DS_FF
$WAVE_{-}$	Nightly wavelength Hollow	$WAVE_{-}$.fits	_wave_:	_	A, B	EXT_E2DS,
	cathodeline-list table						EXT_E2DS_FF
WAVE_	Nightly wavelength FP line-list	$WAVE_{-}$.fits	_wave_:	_	A, B	EXT_E2DS,
CIZIZ M	calibration file	CIZX M	Cı	1			EXT_E2DS_FF
	Telluric sky model file	SKY_M		_sky_m		_	EXT_E2DS_FF
	Sky-cleaning file	TELLU_		_tellu_s		A	EXT_E2DS_FF EXT_E2DS_FF
_	Telluric pre-cleaning file	$\mathrm{TELLU}_{_}$		_tellu_I		A	
$\mathrm{TELLU}_{_}$	_	_	.npy	_tellu_c	_	A	WAVESOL_REF, WAVE NIGHT,
							WAVESOL DEFAULT
TELLU	Telluric transmission file	TELLU	.fits	tellu t	_	A	EXT E2DS FF
TELLU		_	.npy		tapas sı		_
	Telluric transmission model file	TRANS	- 0		trans m		_
ABSO I		-	.npy	_	tellu sa		_
	Telluric corrected extracted 2D	TELLU		e2dsff		A	EXT E2DS FF
-	spectrum	-					
$SC1D_V$	Telluric corrected extracted 1D	SC1D_V	.fits	$_{\rm s1d}_{\rm w}$	_	A	EXT_E2DS_FF
	spectrum (constant wavelength						
	binning)						
$SC1D_V$	Telluric corrected extracted 1D	$SC1D_{V}$.fits	_s1d_v_	_	A	EXT_E2DS_FF
	spectrum (constant velocity bin-						
	ning)						
TELLU_	Telluric reconstructed 2D absorp-	TELLU_{-}	.fits	$_{\rm e2dsff}_{\rm e}$	_	A	EXT_E2DS_FF
DC1D I	tion file	DC1D I	C.	4.1			DVE DODG DD
RCID_\	Telluric reconstructed 1D absorp-	RC1D_'	.nts	$_{\rm s1d}_{\rm w}$	_	A	EXT_E2DS_FF
	tion file (constant wavelength bin-						
DC1D I	ning) Tallunia reconstructed 1D absorp	DC1D I	6ta	a1d **		A	EVT FODC FF
TCID_	Telluric reconstructed 1D absorption file (constant velocity bin-	RC1D_'	.IIUS	_s1d_v	_	A	EXT_E2DS_FF
	ning)						
TELLII	Telluric 2D template file	TELLU	fits	_	Tem-	A	EXT E2DS FF,
TELLO_	Tenuric 2D template me	TELLO_	.1105		plate	11	TELLU OBJ
TELLU	Telluric object 2D stack file (star	TELLU	.fits	_	BigCube	A	EXT E2DS FF,
ILLEC_	frame)	TELLO_	.1105		Digease	11	TELLU OBJ
TELLU	Telluric object 2D stack file	TELLU	.fits	_	BigCube	A	EXT_E2DS_FF,
-	(Earth frame)	-			0		TELLU OBJ
TELLU	Telluric 1D template file	TELLU	.fits	_	Tem-	A	$\overline{\text{EXT}}$ $\overline{\text{E2DS}}$ FF,
_		_			plate_s1		TELLU_OBJ
TELLU	Telluric 1D template file	$\mathrm{TELLU}_{_}$.fits	_	Tem-	A	EXT_E2DS_FF,
_		_			$plate_s1$		TELLU_OBJ
$\mathrm{TELLU}_{_}$	Telluric object 1D stack file	$\mathrm{TELLU}_{_}$.fits	-	BigCube	A	EXT_E2DS_FF,
	(Earth frame)						TELLU_OBJ
CCF_R	Cross-correlation RV results file	CCF_R'	.fits	$_{ m ccf}$	_	A, B	EXT_E2DS_FF,
							TELLU_OBJ

[&]quot;HDR[XXX]" denotes key from file header

4. Calibration files

4.1 File definition table

Table 102: 4. Calibration files file definition table

name	description	HDR[DF		suffix	fibers	db-	dbkey	input file
DD DE	DD Defence det cellection	DD DE	type	C		name	DD DE	DAW DIAT DIAT
PP_RE	PP Reference flat calibration file	PP_RE	.IIUS	_ppref	_	cali- bra-	PP_RE	RAW_FLAT_FLAT
DD 10		DD				tion		D. 1444 - 1445
PP_LE	Reference LED flat calibration file	PP_LE	.fits	_led_fl	_	cali- bra-	PP_LE	RAW_LED_LED
	inc					tion		
DARKI	Internal dark calibration file	DARKI	.fits	$_{ m darki}$	_	cali-	DARKI	DARK_DARK
						bra- tion		
	Reference dark calibration file	DARK-	.fits	$_{\rm dark}_{\rm }$	_	cali-		DARK_DARK
REF		REF				bra- tion	REF	
BAD-	Bad pixel map	BAD-	.fits	_bad-	_	cali-	BAD-	$FLAT_FLAT$
PIX		PIX		pixel		bra-	PIX	
BKGRI	Bad pixel background map	BKGRI	.fits	bmap.	_	tion cali-	BKGRI	FLAT FLAT
	The state of the state of					bra-		_
LOC	Localisation: Order profile cal-	LOC	fite	or-	А, В	tion cali-	OR-	FLAT DARK,
LOC_C	ibration file	roc_c	.1105	der_pro	л, Б	bra-		DARK_FLAT
100 1	T 1' '' D ''' 1	100 1	Cı	1	4 D	tion	LOC	ELATE DADIZ
LOC_L	Localisation: Position polynomial calibration file	LOC_L	.nts	_loco	А, В	cali- bra-	LOC	FLAT_DARK, DARK FLAT
						tion		_
SHAPE	Reference shape dx calibration file	SHAPE	.fits	_shape:	_	cali- bra-	SHAPE	FP_FP
	inc					tion		
SHAPE	Reference shape dy calibration	SHAPE	.fits	_shape;	_	cali-	SHAPE	FP_FP
	file					bra- tion		
REF_F	Reference shape master FP cal-	REF_F	.fits	$_{\rm fpref}$	-	cali-	FPREF	FP_FP
	ibration file					bra- tion		
SHAPE	Nightly shape calibration files	SHAPE	.fits	_shapel	_	cali-	SHAPE	FP_FP
						bra-		
FF BL	Blaze calibration file	FF BL	.fits	blaze	А, В	tion cali-	BLAZE	FLAT FLAT
_		_		_	·	bra-		_
FF FL	Flat calibration file	FF FL	fits	flat	А, В	tion cali-	FLAT	FLAT FLAT
11_12		11_11	.1105	_1140	11, 2	bra-	1 2111	
IEARD	Deference leals correction cali	LEAKR	fita	leak :	ΛЪ	tion	IFAID	EVT FODC
LEAKN	Reference leak correction calibration file	LEAKN	.IIUS	_leak	А, Б	cali- bra-	LEAKN	EXT_E2DS, EXT_E2DS_FF
*****			0.			tion	*****	
WAVES	Reference wavelength solution calibration file	WAVES	.fits	_waves	А, В	cali- bra-	WAVES	EXT_E2DS, EXT_E2DS_FF
						tion		
$WAVE_{-}$	Reference list of Hollow cath- ode lines calibration file	WAVE_	.fits	_wa-	А, В	cali-		EXT_E2DS,
	oue lines campration file			veref_h		bra- tion	HCL	EXT_E2DS_FF
WAVE_{-}	-	$\mathrm{WAVE}_{_}$.fits	_wa-	A, B	cali-	WAVEF	EXT_E2DS,
3.3 NII	RPS HA documentation			veref_f ₁		bra- tion		EXT_E2DS_FF 242
WA-	Reference wavelength cavity	WA-	.fits	_wa-	A	cali-		EXT_E2DS,
VEREF	width polynomial calibration file	VEREF		veref_c		bra- tion	CAV	EXT_E2DS_FF
WANEC		XX/AX/TEC	C		4 D	11011	TTATTO	DVIII DODG 1

"HDR[XXX]" denotes key from file header

5. Telluric files

5.1 File definition table

Table 103: 5. Telluric files file definition table

name	description	HDR[D	file type	suffix	base- name	fibers	db- name	dbkey	input file	
SKY_	Telluric sky model file	SKY_	.fits	_sky_	_	-	tel- luric	SKY_	EXT_E2DS_	FF
TELLU	Sky-cleaning file	TELLU	.fits	_tellu_	_	A	_	_	$EXT_E2DS_$	FF
TELLU	Telluric pre-cleaning file	TELLU	.fits	_tellu_	-	A	tel- luric	TELLU	EXT_E2DS_	$_{ m FF}$
TELLU	-	_	.npy	_tellu_	_	A	tel- luric	TELLU	WAVESOL_I WAVE_NIGI WAVESOL_I	HT,
TELLU	Telluric transmission file	TELLU	.fits	_tellu_	-	A	tel- luric	TELLU	EXT_E2DS_	FF
TELLU	-	_	.npy	_	tapas_	_	tel- luric	TELLU	-	
TRAN	Telluric transmission model file	TRAN	.fits	-	trans_	A	tel- luric	TELLU	_	
TELLU	Telluric corrected extracted 2D spectrum	TELLU	.fits	_e2dsf	-	A	tel- luric	TELLU	EXT_E2DS_	_FF
TELLU	Telluric reconstructed 2D absorption file	TELLU	.fits	_e2dsf	-	A	tel- luric	TELLU	EXT_E2DS_	FF
TELLU	Telluric 2D template file	TELLU	.fits	_	Tem- plate	A	tel- luric	TELLU	EXT_E2DS_ TELLU OB	-
TELLU	Telluric 1D template file	TELLU	.fits	_	Tem- plate_	A	tel- luric	TELLU	EXT_E2DS_ TELLU_OB	₩F,
TELLU	Telluric 1D template file	TELLU	.fits	-	Tem-plate_	A	tel- luric	TELLU	EXT_E2DS_ TELLU_OB	⊮ F,

[&]quot;HDR[XXX]" denotes key from file header

6. Post-processed files

6.1 File definition table

Table 104: 6. Post-processed files file definition table

	Table 104: 6. Post-processed files file definition table									
name	description		HDR[KW su	XITIX	ext name	ext in put	- col names	col input		
DRS_P(Post process collection	2D extracted spectrum	OBJ_FP e. OBJ_DA PO- LAR_FF PO- LAR_DA		Pri- mary: PP FluxA FluxB WaveA WaveB BlazeA BlazeB	DRS_1	_] _] LA			
DRS_P(Post process	1D spectrum collection	OBJ_FF s.: OBJ_DA PO- LAR_FF PO- LAR_DA	fits	Primary: PP UniformWavelength UniformVe- locity	- -	Flux- FluxB Flux- FluxB Flux- Flux- ATel- luCor- rected Flux- Er- rATel- luCor- rected Sky- Corr Sky- Cor- rErr Finitel	EXT_S1D_W EXT_S1D_W EXT_S1D_W EXT_S1D_W EXT_S1D_W SC1D_W_FII SC1D_W_FII RC1D_W_FII RC1D_W_FII RC1D_W_FII RC1D_W_FII RC1D_W_FII RC1D_W_FII RC1D_W_FII SC1D_W_FII RC1D_W_FII EXT_S1D_V EXT_S1D_V		
3.3. NIR	PS HA docu	ımentation					rErr	244		
DDG DC	D. A						Finitel Finitel sErr			

"HDR[XXX]" denotes key from file header

Chapter 4

Developer documentation

4.1 Developer how to guide

Below is a guide for those developing APERO for the current set of instruments and for future instruments.

4.1.1 Developer tools

4.1.1.1 Dev tools

This section describes all the default dev tools to use with APERO.

For information on how to run these dev tools (either individually or with the processing tools) see here.

apero changelog

1. Description

SHORTNAME: CLOG

apero_changelog is used to prouce a nicly formatted change log from the git commits (requires git commits to have messages).

The developer is asked whether a new version is required. Versions must be in the form X.X.XXX where X is a number.

The recipe then updates the change log as well as update several files throughout APERO and the documentation to update the version and date.

A git tag is also created to mark a new version.

Warning: This change is hard to undo. Please use carefully and check the current version well before making a new version

Note: This will add all untagged commits to this tag and version. For multiple commits see section 1.1.

1.1 Adding a few versions at one time

If there are many commits and a few versions are required one can add tags using $git\ tag\ \{version\}\ \{commit\ number\}$ at the points where a new version is required. Using $git\ log\ -since\ \{date\}\ >\ log.txt$ will produce a log of commit numbers since a date (set this date to the previous verseion date). Do all but the most recent "version" this way and then do the last one using apero changelog and it will have the desired affect.

i.e.

```
git log --since 2020-09-03 > log.txt

git tag 0.1.234 3f95c84d1f54ae70c067aa2d253de31972abe93b
git tag 0.1.235 3f95c84d1f54ae70c067aa2d253de31972abe93b
git tag 0.1.236 4fea06752d89151896c5258caecfd3fe12e0c64d

apero_changelog.py # for version 0.1.237
```

2. Schematic

No schematic set

3. Usage

```
apero_changelog.py {preview}[True/False] {options}
```

{preview}[True/False] // [BOOLEAN] If True previews the changelog before making any changes⊔ →if False makes changes without preview

4. Optional Arguments

No optional arguments

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{f \sqcup}
\rightarrowgreater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t U}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t L}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sqcup}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
```

```
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdbu or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write tou calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipesu require other recipesto be run. Only use --nosave after previous recipe runs have been runu successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero database

1. Description

SHORTNAME: DBMGR

The apero database recipe gives some ways to manage the local SQL/MySQL databases and tables.

The options are:

- kill all database operations (-kill): Rarely the database completely freezes the -kill option should free this up if this is not possible use the apero-database kill recipe.
- update object database (-objdb): Use the online google sheet to update the local object database

Note: This requires an internet connection

- update (-update) the calibration, telluric, log and index database using the files on disk in all the current apero profile data directories (raw/tmp/red/calib/tellu)
- import (-importdb) a csv file into either the calibration, telluric, index, log or object database

Note: Columns must conform with current database definitions

Note: You must also give the -csv argument with the absolute path to the csv file

Note: The language database can also be imported but this is not recommended

Note: use the –join option to decide how to add the database (replace removes current database, append adds the csv contents to the end)

• export (-exportdb) a csv file for the calibration, telluric, index, log or object database.

Note: You must also give the -csv argument with the absolute path to the csv file

Note: The language database can also be imported but this is not recommended

• manage all apero tables i.e. delete (-delete) a database using a GUI to select which tables (across all APERO profiles)

Warning: Only remove databases you are sure are not being used. This is not backed up

2. Schematic

No schematic set

3. Usage

```
apero_database.py {options}
```

No optional arguments

4. Optional Arguments

```
--kill // Use this when database is stuck and you have no other opens (mysql only)
--calibdb // Update calibration database
--telludb // Update telluric database
--logdb // Update log database
--findexdb // Update file index database
--astromdb // Update astrometric database
--rejectdb // Update rejection database
--update // Use this to update the database based on files on disk in the correct directories
→(Currently updates calib/tellu/log and index databases)
--csv[STRING] // Path to csv file. For --importdb this is the csv file you wish to add. For --
⇒exportdb this is the csv file that will be saved.
--exportdb[calib,tellu,findex,log,astrom,lang,reject] // Export a database to a csv file
--importdb[calib,tellu,findex,log,astrom,lang,reject] // Import a csv file into a database
→end of current database, replace removes all previous lines from database. Default is_
→replace.
--delete // Load up the delete table GUI (MySQL only)
--reset // Reset current databases
--keys[STRING] // Keyname of entries to remove (used in combination with --telludb or --
```

```
→calibdb)
--since[STRING] // Date to remove entries since (used in combination with --telludb or --
⇒calibdb) format is YYYY-MM-DD or YYYY-MM-DD hh:mm:ss
--before[STRING] // Date to remove entries before (used in combination with --telludb or --
⇒calibdb) format is YYYY-MM-DD or YYYY-MM-DD hh:mm:ss
--deletefiles // Whether to delete files from disk when removing entries (using in _{\sqcup}
→combination with --telludb or --calibdb and --since / --keys)
--test // Run the removal of entries in test mode
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists |
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	t L}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_
⇒purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in ...
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_{\sqcup}
\rightarrowrequire other recipesto be run. Only use --nosave after previous recipe runs have been run_{\sqcup}
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero langdb

1. Description

SHORTNAME: LANG

apero langdb is used to view, update or reload the language database.

The view option (-find) loads a GUI that provides a search of all message codes in APERO.

Message codes have the form XX-XXX-XXXXX where each X is a digit.

One can search a code and find all python files which have that message code and locate some other information about that message code.

The update option (–update or –upgrade) takes the current database.xsl file and writes various csv files and update the local language database.

Similarly the reload optoin (-reload) just updates the local language database (with the current csv files) this option is useful if updating APEROs version.

2. Schematic

No schematic set

3. Usage

apero_langdb.py {options}

No optional arguments

4. Optional Arguments

```
--find // Displays the message locator GUI
--update // Updates local language database and local text files with any changes
--reload // Reloads the local language database (with text file changes)
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without _{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
⇒purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in \!\!\!
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{f L}
→calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally {\sf set} by {\sf recipe})
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero documentation

1. Description

SHORTNAME: DOC

The apero documentation recipe allows updatings, compiling and uploading of this documenation (via Sphinx).

One can do this for all instruments (-instruments=ALL) or for an individual instrument (however the compile and upload will re-compile/re-upload all local files).

If the file_definitions.py has been updated one can use the –filedef argument to update the documentation file definitions.

If the recipes within recipe_definitions.py has been updated one can use the –recipedef argument to update the documentation and if the sequences within recipe_definitions.py has been updated one can use the –recipeseq argument to update the documentation.

The safest option is to use -filedef -recipedef -recipeseq to update all automatically created definitions.

One can compile the html and/or latex documents by using –compile and change between compiling html/latex/both with the –mode option.

Finally one can –upload the changes to the webserver (password will be required for the rsync)

Warning: you must make sure –compile has been done before this otherwise you could sync a empty directory and remove all files from the webserver

In general one probably runs this command with all arguments. i.e.

```
apero_documentation.py --filedef --recipedef --recipeseq --compile --upload --mode=html
```

2. Schematic

No schematic set

3. Usage

apero_documentation.py {options}

No optional arguments

4. Optional Arguments

```
--instruments[STRING] // [STRING] Which instrument(s) to run this for (default is current_{f \sqcup}
→instrument) can also write ALL to get all instruments or list instruments separated by a⊔
→ comma
--compile // Compile all rst pages
--upload // [Bool] If True upload documentation to defined server (for web access)
--all // --filedef --recipedef and --recipeseq
--filedef // Compile the docs for file definitions
--recipedef // Compile the docs for recipe definitions
--recipeseq // Compile the docs for recipe sequences
--mode[both,html,latex] // [STRING] Which mode to output in "html", "latex" or "both". . .
→Default is "both".
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf u}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{	t U}
\rightarrowpurpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{f L}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other_
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run,
⇒successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero dependencies

1. Description

SHORTNAME: DEPEND

The apero dependencies recipe takes no arguments.

It scans through all valid python scripts within the apero module and prints stats on:

- the number of lines
- the number of empty lines (no text)
- the number of comments
- the number of code lines (not comments)

We aim to have at least as many comments as lines of code, the text will display in yellow for any script that this is not true for.

At the end the total number of these stats is printed.

i.e. for 2022-01-24

```
      00:48:19.152- | DEPEND |
      total lines: 156638

      00:48:19.171- | DEPEND |
      total empty lines: 11270

      00:48:19.192- | DEPEND |
      total lines of comments: 67476

      00:48:19.220- | DEPEND |
      total lines of code: 77892
```

Below this the modules that are used (and the current system versions) is printed - standard modules have no version but this can be used as a quick check of which modules should be in the requirements files.

i.e. for 2022-01-24

```
traceback
                 (No version info)
                 (8.0.1)
IPython
ipdb
                 (No version info)
pdb
                 (No version info)
                 (1.1.0)
ctypes
                 (No version info)
mpl_toolkits
tqdm
                 (4.62.3)
                 (0.4.4)
barycorrpy
```

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```
matplotlib
                 (3.5.1)
struct
                 (No version info)
                 (5.0)
astropy
                 (1.4.28)
sqlalchemy
                 (0.14.260)
yagmail
multiprocessing (No version info)
                 (0.54.1)
numba
tkinter
                 (No version info)
                 (NOT INSTALLED)
Tkinter
                 (1.3.2)
bottleneck
                 (No version info)
mysql
string
                 (No version info)
tkFileDialog
                 (NOT INSTALLED)
                 (NOT INSTALLED)
tkFileFialog
tkFont
                 (NOT INSTALLED)
ttk
                 (NOT INSTALLED)
PIL
                 (9.0.0)
                 (0.4.4)
astroquery
collections
                 (No version info)
contextlib
                 (No version info)
                 (No version info)
сору
{\tt datetime}
                 (No version info)
hashlib
                 (No version info)
                 (No version info)
pandasql
                 (0.12.2)
pandastable
pathlib
                 (No version info)
scipy
                 (1.7.3)
setuptools
                 (58.0.4)
                 (No version info)
signal
                 (0.19.1)
skimage
time
                 (No version info)
                 (No version info)
ttkthemes
                 (No version info)
typing
                 (1.1)
argparse
                 (No version info)
getpass
                 (No version info)
glob
gspread_pandas (3.0.4)
importlib
                 (No version info)
                 (No version info)
itertools
                 (1.20.3)
numpy
                 (No version info)
os
pandas
                 (1.3.5)
                 (No version info)
pkg_resources
                 (No version info)
random
                 (2.2.1)
re
requests
                 (2.27.1)
shutil
                 (No version info)
socket
                 (No version info)
sqlite3
                 (No version info)
                 (No version info)
sys
textwrap
                 (No version info)
                 (No version info)
threading
                 (No version info)
warnings
yaml
                 (6.0)
```

2. Schematic

No schematic set

3. Usage

```
apero_dependencies.py {options}
```

No optional arguments

4. Optional Arguments

No optional arguments

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for \log \log_{10}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	extsf{u}}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→(normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{	t \sqcup}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to_{\sf L}
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes_
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero run ini

1. Description

SHORTNAME: RUN INI

The apero_run_ini re-generates all run-ini-files for all instruments using the current file_definitions and recipe_definitions for each instrument.

This does not update the users run.ini files only the ones within the package. Run apero_reset to update user run.ini files.

2. Schematic

No schematic set

3. Usage

```
apero_run_ini.py {options}
```

No optional arguments

4. Optional Arguments

```
--instrument[SPIROU,NIRPS_HA,NIRPS_HE,None] // [STRING] Instrument or instruments to create_ -run.ini files for
```

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf U}
⇒greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sf U}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists ∪
\rightarrowup to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used,
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging_{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in_{	t u}
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from other 
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf L}
→or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to,,
⇒calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some {\sf recipes_U}
→require other recipesto be run. Only use --nosave after previous recipe runs have been run
\hookrightarrowsuccessfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

DRS_DATA_REDUC // Default: "red" directory

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

apero static

1. Description

SHORTNAME: STATIC

2. Schematic

No schematic set

3. Usage

```
apero_static.py --mode[LED_FLAT] {options}
```

```
--mode[LED_FLAT] // [STRING] Chooses the static file to create
```

4. Optional Arguments

No optional arguments

5. Special Arguments

```
--xhelp[STRING] // Extended help menu (with all advanced arguments)
--debug[STRING] // Activates debug mode (Advanced mode [INTEGER] value must be an integer_{\sf u}
→greater than 0, setting the debug level)
--listing[STRING] // Lists the night name directories in the input directory if used without_{\sqcup}
→a 'directory' argument or lists the files in the given 'directory' (if defined). Only lists⊔
→up to 15 files/directories
--listingall[STRING] // Lists ALL the night name directories in the input directory if used_{	extsf{U}}
→without a 'directory' argument or lists the files in the given 'directory' (if defined)
--version[STRING] // Displays the current version of this recipe.
--info[STRING] // Displays the short version of the help menu
--program[STRING] // [STRING] The name of the program to display and use (mostly for logging _{	t U}
→purpose) log becomes date | {THIS STRING} | Message
--recipe_kind[STRING] // [STRING] The recipe kind for this recipe run (normally only used in \!\!\!
→apero_processing.py)
--parallel[STRING] // [BOOL] If True this is a run in parellel - disable some features_{\sf U}
→ (normally only used in apero_processing.py)
--shortname[STRING] // [STRING] Set a shortname for a recipe to distinguish it from {	t other }_{	t l}
→runs - this is mainly for use with apero processing but will appear in the log database
--idebug[STRING] // [BOOLEAN] If True always returns to ipython (or python) at end (via ipdb_{\sf U}
```

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```
or pdb)
--ref[STRING] // If set then recipe is a reference recipe (e.g. reference recipes write to⊔
calibration database as reference calibrations)
--crunfile[STRING] // Set a run file to override default arguments
--quiet[STRING] // Run recipe without start up text
--nosave[STRING] // Do not save any outputs (debug/information run). Note some recipes⊔
require other recipesto be run. Only use --nosave after previous recipe runs have been run⊔
successfully at least once.
--force_indir[STRING] // [STRING] Force the default input directory (Normally set by recipe)
--force_outdir[STRING] // [STRING] Force the default output directory (Normally set by recipe)
```

6. Output directory

```
DRS_DATA_REDUC // Default: "red" directory
```

7. Output files

N/A

8. Debug plots

No debug plots.

9. Summary plots

No summary plots.

4.1.1.2 Dev tools (spirou)

There are currently no documented dev tools for SPIROU

4.1.1.3 Dev tools (nirps_ha)

There are currently no documented dev tools for NIRPS HA

4.1.1.4 Dev tools (nirps he)

There are currently no documented dev tools for NIRPS HE

4.1.2 Quick add developer tutorials

- 4.1.2.1 Adding a new constant
- 4.1.2.2 Adding a new keyword
- 4.1.2.3 Adding a new recipe
- 4.1.2.4 Adding a new filetype
- 4.1.2.5 Adding a new plot

4.1.3 Full tutorials

- Const and Keyword
- ParamDict
- DrsRecipe, DrsArgument
- DrsInputFile, DrsFitsFile, DrsNpyFile
- Database
- Logger
- Debug Modes (linked to Logger)
- Plotter
- Git hub interface
- Writing documentation

4.1.4 Other

4.1.4.1 MySQL example commands

If using the MySQL database one can make use of direct access to the databases

To accesing mysql (i.e. from bash):

```
mysql -h rali -u spirou -p
```

Get/Show to database/tables

```
SHOW databases;
USE spirou;
SHOW tables;
```

Show columns in a table

```
SHOW COLUMNS FROM {table name}
```

Note: {index table name} is the correct index database and {object table name} is the correct object index database from the SHOW tables; command above

Specific example commands:

Get count of each object (in raw directory) with counts over 100

```
SELECT KW_OBJNAME, COUNT(KW_OBJNAME)
FROM {index table name}
WHERE BLOCK_KIND="raw"
GROUP BY KW_OBJNAME
HAVING COUNT(KW_OBJNAME) > 100;
```

Get all raw files for a specific night:

```
SELECT ABSPATH, OBS_DIR, FILENAME, KW_OBJNAME
FROM {index table name}
WHERE BLOCK_KIND="raw" AND OBS_DIR="2019-06-15";
```

Count the number of e2dsff entries for GL699

```
SELECT COUNT(*)
FROM {index table name}
WHERE block_kind="red" and KW_OBJNAME="GL699" and KW_OUTPUT="EXT_E2DS_FF";
```

Current local object astrometric database

```
SELECT OBJNAME, ORIGINAL_NAME, SP_TYPE, TEFF
FROM {object table name};
```

Combining the INDEX and OBJECT database to find the number of raw files and adding the temperature and spectral type for each from the object database

```
SELECT m.KW_OBJNAME as name, COUNT(KW_OBJNAME) as counter, c.TEFF, c.SP_TYPE
FROM {index table name} AS m
INNER JOIN {object table name} c ON c.OBJNAME = m.KW_OBJNAME
WHERE m.BLOCK_KIND="raw"
GROUP BY m.KW OBJNAME:
```

Combining the INDEX and OBJECT database to find the number of e2dsff AB files and adding the temperature and spectral type for each from the object database

```
SELECT m.KW_OBJNAME as name, COUNT(KW_OBJNAME) as counter, c.TEFF, c.SP_TYPE
FROM {index table name} AS m
INNER JOIN {object table name} AS c ON c.OBJNAME = m.KW_OBJNAME
WHERE m.BLOCK_KIND="red" AND m.KW_OUTPUT="EXT_E2DS_FF" AND m.KW_FIBER="AB"
GROUP BY m.KW_OBJNAME;
```

Getting average timings from the LOG database

```
SELECT RECIPE, SHORTNAME, AVG(UNIX_TIMESTAMP(STR_TO_DATE(END_TIME, '%Y-%m-%d %T.%f')) - UNIX_
→TIMESTAMP(STR_TO_DATE(START_TIME, '%Y-%m-%d %T.%f'))) as dt
FROM {log table name}
WHERE ENDED=1
GROUP BY SHORTNAME;
```

Getting the recipe count, average start/end RAM/CPU usage

```
SELECT RECIPE, SHORTNAME, COUNT (SHORTNAME), AVG (RAM_USAGE_START), AVG (RAM_USAGE_END), AVG (CPU_
→USAGE_START), AVG(CPU_USAGE_END)
FROM {log table name}
```

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```
WHERE ENDED=1
GROUP BY SHORTNAME;
```

Counting recipes that did not finish

```
SELECT RECIPE, SHORTNAME, COUNT(SHORTNAME) as count
FROM {log table name}
WHERE ENDED=0
GROUP BY SHORTNAME;
```

Finding the number of telluric stars that were used in making transmission measurements and show their RA and Dec

```
SELECT m.OBJECT as object, COUNT(m.OBJECT) as count, c.RA_DEG as ra, c.DEC_DEG as de FROM {tellu table name} AS m
INNER JOIN {object table name} AS c ON c.OBJNAME = m.OBJECT
WHERE KEYNAME='TELLU_TRANS' GROUP BY m.OBJECT;
```

4.1.4.2 Useful guide on conda and git

conda

Conda is a package manager. We use conda specifically to install a python environment where all python packages are managed and contained to ensure maximum compatibility. For python conda comes in two main flavours "anaconda" and "miniconda". Anaconda has many built in packages that are shipped with it, miniconda only contains standard python packages. We only use and recommend miniconda throughout APERO.

miniconda installation

Miniconda can be installed as follows:

1. download miniconda from here: https://docs.conda.io/en/latest/miniconda.html for your OS. I.e. for linux 64 bit

```
wget https://repo.anaconda.com/miniconda/Miniconda3-latest-Linux-x86_64.sh
```

2. Install, following all instructions. The last step asks you to add the conda initialization to your profile (e.g. source ~/.bashrc). You should make sure you do this (or run `conda init before any other steps)

```
bash Miniconda3-latest-Linux-x86_64.sh
```

3. Make sure to source your profile (e.g. `source ~/.bashrc) before using conda

useful conda commands

The main commands you may want to use with conda are:

```
conda deactivate
```

which stops/unloads (deactivating) the current conda environment, but not all environments. Run this may times over to get out of all environments before starting/loading (activating) a new environment. You cannot break anything from running the deactivation command many times, so use as many times as you like!

```
conda activate {env name}
```

which starts/loads/activates the environment "env name". You must be in this environment to use and install python modules.

```
conda create --name {env name} python=3.9.7
```

which creates a new environment (called "env name") for python version 3.9.7 in this case. Replace the 3.9.7 with your chosen python version (use 3.9 for the most recent version of 3.9 etc) leaving this out will use the most recent version of python for your conda (conda update conda may be required to get the most recent version of python).

```
conda env remove --name {env name}
```

which deletes the environment called "env name". You cannot do this if you are inside this environment (so must use the deactivate comment first).

```
conda env list
```

which shows you which environment you are in and which conda environments exist

```
conda update conda
```

which updates conda to the most recent version.

git

Git is a version management system. Github is an online platform using git. Git is set up in a "tree" system where you have the *main* or *master* branch which is the default version, and then there are branches coming off the main branch which contain (in general) newer code and newer versions, that can be merged into the main branch at some point in the future. Note branches can also have branches coming off them.

some git commands

```
git clone {url}
git clone {url} {directory name}
git clone {ur} -branch {branch name}
```

where url is taken from a github repository, directory name is the directory name on disk to call the top level directory taken from github and branch name is the name of the branch you wish to start at (by default this is master or main.

```
git branch
```

shows which branches are currently available locally and which branch you are currently on

```
git checkout {branch name}
```

moves from your current branch to a new branch (called "branch name"). You can only do this if there are no uncommitted changes.

```
git add {filename}
```

add a new file to be tracked by git

```
git commit -m "message"
```

commit changes to the current branch

git push

Send changes to github (from the local git repository)

git pull

Get changes from github and update the local git repository

git stash

Remove all local uncommitted changes and reset to the last committed local version this can be useful to allow pulling from github.

Chapter 5

Other

- genindex
- modindex
- search

5.1 Python installation

You can install the modules required to run APERO in three ways (eventually there will be a setup.py but not yet!

Currently supported options are:

- install miniconda (recommended)
- install anaconda
- install via pip only (i.e. in a venv)

Once python and the required modules are correctly installed you can install APERO - see here.

Warning: We do not recommend ever using the base environment or the system python for installing modules or running the APERO codes.

5.1.1 Installing miniconda (with supplied environment)

This is recommended for maximum compatibility

If you already use miniconda (with python 3) skip to step 3

Note: Make sure the miniconda you download/have is miniconda3

- 1. Download miniconda3, i.e. in bash and wget (or go to the anaconda website https:/repo.anaconda.com/miniconda/)
 - i.e. the current latest version of Miniconda3 for Linux is this:

wget https://repo.anaconda.com/miniconda/Miniconda3-latest-Linux-x86_64.sh

2. Install miniconda, i.e. with bash

bash Miniconda3-latest-Linux-x86_64.sh

3. Create a conda environment

```
conda env create -- name {YOUR ENV NAME} python=3.9
```

where {YOUR ENV NAME} should be a suitable name for the apero conda environemnt (e.g. setup 07XXX mini1 or full 07111)

You should now have an environment called {YOUR ENV NAME}.

Before running or installing APERO you must be in this conda environment, i.e. type:

```
conda activate {YOUR ENV NAME}
```

You can now install APERO (see *here*)

5.1.2 Using anaconda (with supplied environment)

If you already use anaconda (with python 3) skip to step 3

Note: Make sure the anaconda you download/have is anaconda3

- 1. Download anaconda3, i.e. in bash and wget (or go to the anaconda website https:/repo.anaconda.com/ archive/)
 - i.e. the current latest version of Anaconda3 for Linux is this:

```
wget https://repo.anaconda.com/archive/Anaconda3-2020.07-Linux-x86_64.sh
```

2. Install anaconda, i.e. with bash

```
bash Anaconda3-2020.07-Linux-x86_64.sh
```

3. Create a conda environment

```
conda env create --name {YOUR ENV NAME} python=3.9
```

where {YOUR ENV NAME} should be a suitable name for the apero conda environemnt (e.g. setup 07XXX mini1 or full 07111)

You should now have an environment called {YOUR ENV NAME}.

Before running or installing APERO you must be in this conda environment, i.e. type:

```
conda activate {YOUR ENV NAME}
```

You can now install APERO (see *here*)

5.1.3 Manually using pip

Setup your python and install the pip module and create a environment as required, we do not give instructions how to do this here.

We recommend typing which pip to verify you are using the correct pip.

You can now install APERO (see *here*)

Warning: We do not recommend ever using the base environment or the system python for installing modules or running the APERO codes.

5.2 Glossary

5.2.1 Detailed Constants

These are usually defined in the instruments default_config.py and default_constants.py scripts and are overwritten in the user_config.ini and :file`user constant.ini` files.

DRS ROOT

- This is the path where apero-drs was installed (via github)
- a suggested directory is /home/user/bin/apero-drs

DRS UCONFIG

- The directory containing the users configurations files
- default is /home/user/apero/PROFILE

DrsInputFile

• This is a class controlling how files are defined - it comes in three flavors - a generic file type (apero. core.core.drs_file.DrsInputFile()), a fits file type (apero.core.core.drs_file.DrsFitsFile()) and a temporary numpy file type (apero.core.core.drs_file.DrsNPYFile())

5.2.2 Detailed Keywords

These are usually defined in the instruments default_keywords.py script. These keywords control what keys are read from fits headers and also what keys and comments are saved to fits headers.

KW GAIA ID

- This is the gaia id key from the header
- The header value should contain a valid gaia id
- This key is used to cross-match with the object database and with gaia online database to get position and velocity data precise enough for a good BERV correction
- If key is missing or invalid the BERV calculation defers to the header values for position and velocity (may be less precise).

KW OBJECTNAME

- This is the object name used from the header
- This is the unmodified value from the fits file creation
- It is cleaned and then added to a new header key (KW OBJNAME)

KW OBJNAME

- This is the cleaned object name suitable for use throughout APERO.
- Currently it is cleaned using and instruments *PseudoConst* cleaning function e.g. apero.core. instruments.spirou.pseudo_const.clean_obj_name()

5.2.3 General

block kind

- this is the type of file we have related to the various data directories
- valid block kinds are: "raw", "tmp", "red", "calib", "tellu"

ds9

- An astronomical imaging and data visualization application
- see ds9.si.edu

engineering-directories

- This are directories without science observations in
- In general we do not recommend to reduce these nights as they may reduce the quality of reduced data file-definitions
 - This is an instrument specific python script that defines all the file types for use with this instrument (raw, preprocessed, output).
 - Each file definition is a *DrsInputFile* instance

INSTRUMENT

• This is the instrument used at a specific telescope. Some settings are instrument specific.

• Currently supported instruments are:: SPIROU, NIRPS_HA, NIRPS_HE observation-directory

• This is the sub-directories within the raw directory (define by *DRS_DATA_RAW*) that individual observations are separated into, this is recommended to be on a night-by-night basis but can be split in other ways (for example by object name).

PID

- The unique process id for this specific recipe-run
- Stored in the header using KW PID

pdflatex

- The pdf latex compiler
- see www.latex-project.org

pre-processing-coordinate-system

- This is the standard coordinate system for pre-processed images
- It consists of the bluest wavelength at the top right and the reddest order in the bottom left

PROFILE

- This is a short descriptive name given to a specific set of installation configurations
- Each profile contains setup files: PROFILE.bash.setup file, PROFILE.sh.setup file
- Each profile contains an instrument directory for each instrument. These contain user_config.ini and user_constant.ini files for said instrument.

PseudoConst

- This is an instrument specific class that has functions that cannot be simply defined by an integer, float or string
- Sometimes pseudo constant methods require input and are hence dynamic
- They are located in the instrument directory e.g. apero.core.instruments.spirou.psuedo_const()
- There is also a default psuedo constant class which all instruments inherit from if no instrument is defined, or a method is not defined for a specific instrument it will default to this method this is stored in apero.core.instruments.default.psuedo_const()

recipe

• a python script for use directly by the user

recipe-run

• An individual, single, run of a given recipe, all required arguments for a single recipe-run should be given before running

recipe-sequence, recipe-sequences

• A recipe sequence is a set of recipes to be run in a certain order, with certain parameters, the sequences are set up such that the apero_processing recipe can take all files in the raw directory (or a sub-set of these) and figure out all recipe-runs in a recipe-sequence for all the valid raw files. A sequence can be only a few different recipes or all recipes required for the full reduction of the raw data from start to finish.

run-ini-file

• This is the file used in apero_processing recipe to switch on and off recipes in sequences, to skip recipes, and indicate other processing features (such as the number of cores) these are also used in the apero_precheck to give some indication on what will happen when the apero_processing recipe is run. If no sequences are given one can use the run.ini files as a batch processor where individual recipe-runs can be given

shortname

• a shortened name for a specific recipe, these are used in log files, when turning off and skipping recipes in a :term:run-ini-file and elsewhere to reference a specific recipe, please check the recipe definitions for the link between short name and recipe names (Note some sequences alter shortnames when they need to be unique from the recipes themselves).

5.2.4 Constants (Autogen)

ALLOWED DARK TYPES

- Description: Define the allowed DPRTYPES for finding files for DARK MASTER will only find those types define by filetype but filetype must be one of theses (strings separated by commas)
- Type: str

ALLOWED FP TYPES

- Description: Define the allowed DPRTYPES for finding files for SHAPE MASTER will only find those types define by filetype but filetype must be one of theses (strings separated by commas)
- Type: str

ALLOWED LEAKM TYPES

- Description: Define the types of input file allowed by the leakage master recipe
- Type: str

ALLOWED LEAK TYPES

- Description: Define the types of input extracted files to correct for leakage
- Type: str

ALLOWED PPM TYPES

- Description: Define allowed preprocess master filetypes (PP DPRTYPE)
- Type: str

ALLOW BREAKPOINTS

- Description: whether to allow break points
- Type: bool

AUTHORS

- Description: Authors
- Type: list

BADPIX FLAT CUT RATIO

- Description: Define the maximum differential pixel cut ratio
- Type: float
- Minimum: 0.0

BADPIX FLAT MED WID

- Description: Define the median image in the x dimension over a boxcar of this width
- Type: int
- Minimum: 0

BADPIX FULL FLAT

- Description: Defines the full detector flat file (located in the data folder)
- Type: str

BADPIX FULL THRESHOLD

- Description: Defines the threshold on the full detector flat file to deem pixels as good
- Type: float
- Minimum: 0.0

BADPIX ILLUM CUT

- Description: Define the illumination cut parameter
- Type: float
- Minimum: 0.0

$BADPIX_MAX HOTPIX$

- Description: Define the maximum flux in ADU/s to be considered too hot to be used
- Type: float
- Minimum: 0.0

BADPIX NORM PERCENTILE

- Description: Percentile to normalise to when normalising and median filtering image [percentage]
- Type: float
- Minimum: 0.0
- Maximum: 100.0

BKGR BOXSIZE

- Description: Width of the box to produce the background mask
- Type: int
- Minimum: 0

BKGR KER AMP

- Description: Kernel amplitude determined from drs local scatter.py
- Type: float

BKGR KER SIG

- Description: construct a convolution kernel. We go from -IC_BKGR_KER_SIG to +IC_BKGR_KER_SIG sigma in each direction. Its important no to make the kernel too big as this slows-down the 2D convolution. Do NOT make it a -10 to +10 sigma gaussian!
- Type: float

BKGR KER WX

- Description: Background kernel width in in x and y [pixels]
- Type: int

BKGR KER WY

- Description:
- Type: int

BKGR MASK CONVOLVE SIZE

- Description: Size in pixels of the convolve tophat for the background mask
- Type: int
- Minimum: 0

BKGR NO SUBTRACTION

- Description: Do not correct for background measurement (True or False)
- Type: bool

BKGR N BAD NEIGHBOURS

- Description: If a pixel has this or more "dark" neighbours, we consider it dark regardless of its initial value
- Type: int
- Minimum: 0

BKGR PERCENTAGE

- Description: Do background percentile to compute minimum value (%)
- Type: float
- Minimum: 0.0
- Maximum: 100.0

CALIB CHECK FP CENT SIZE

- Description: define the check FP center image size [px]
- \bullet Type: int
- Minimum: 0

CALIB CHECK FP PERCENTILE

- Description: define the check FP percentile level
- Type: int
- Minimum: 0

CALIB CHECK FP THRES

- Description: define the check FP threshold qc parameter
- Type: float
- Minimum: 0.0

CALIB DB FORCE WAVESOL

- Description: Define whether to force wave solution from calibration database (instead of using header wave solution if available)
- Type: bool

CALIB DB MATCH

- Description: Define the match type for calibDB filesmatch = older when more than one file for each key will select the newest file that is OLDER than time in fitsfilename match = closest when more than on efile for each key will select the file that is closest to time in fitsfilename if two files match with keys and time the key lower in the calibDB file will be used
- \bullet Type: str

CAVITY 1M FILE

- Description: Define the coefficients of the fit of 1/m vs d
- Type: str

CAVITY LL FILE

- Description: Define the coefficients of the fit of wavelength vs d
- Type: str

CCF ALLOWED DPRTYPES

- Description: Allowed input DPRTYPES for input for CCF recipe
- Type: str

CCF BLAZE NORM PERCENTILE

- Description: Define the percentile the blaze is normalised by before using in CCF calc
- Type: float
- Minimum: 0
- Maximum: 100

CCF CORRECT TELLU TYPES

- Description: Define the KW OUTPUT types that are valid telluric corrected spectra
- Type: str

CCF DEFAULT MASK

- Description: Define the default CCF MASK to use
- Type: str

CCF DEFAULT STEP

- Description: Define the computations steps of the CCF [km/s]
- Type: float
- Minimum: 0.0

CCF DEFAULT WIDTH

- Description: Define the width of the CCF range [km/s]
- Type: float
- Minimum: 0.0

CCF DET NOISE

- Description: Define the detector noise to use in the ccf
- Type: float

CCF FILL NAN KERN RES

- Description: the step size (in pixels) of the smoothing box used to calculate what value should replace the NaNs in the E2ds before CCF is calculated
- Type: float

CCF FILL NAN KERN SIZE

- Description: The half size (in pixels) of the smoothing box used to calculate what value should replace the NaNs in the E2ds before CCF is calculated
- Type: float

CCF FIT TYPE

- Description: Define the fit type for the CCF fit if 0 then we have an absorption line if 1 then we have an emission line
- Type: int

CCF MASK FMT

• Type: str

CCF MASK MIN WEIGHT

- Type: float
- Minimum: 0.0

CCF MASK NORMALIZATION

• Type: str

CCF MASK PATH

• Type: str

CCF MASK UNITS

- Description: Define the wavelength units for the mask
- Type: str

CCF MASK WIDTH

- Type: float
- Minimum: 0.0

CCF MAX CCF WID STEP RATIO

- Description: Define the maximum allowed ratio between input CCF STEP and CCF WIDTH i.e. error will be generated if CCF STEP > (CCF WIDTH / RATIO)
- Type: float
- Minimum: 1.0

CCF NOISE BOXSIZE

- Type: int
- Minimum: 0.0

CCF NOISE SIGDET

- Type: float
- Minimum: 0.0

CCF NOISE THRES

- Type: float
- Minimum: 0.0

CCF_NO_RV_VAL

- Description: Define target rv the null value for CCF (only change if changing code)
- Type: float

CCF N ORD MAX

- Type: int
- Minimum: 1

CCF OBJRV NULL VAL

- Description: Define target rv header null value (values greater than absolute value are set to zero)
- Type: float

CCF_TELLU THRES

- Description: The transmission threshold for removing telluric domain (if and only if we have a telluric corrected input file
- Type: float

COMBINE METRIC1 TYPES

- Description: Define the DPRTYPES allowed for the combine metric 1 comparison
- Type: str

COMBINE METRIC THRESHOLD1

- Description: Define the threshold under which a file should not be combined (metric is compared to the median of all files 1 = perfect, 0 = noise)
- Type: float
- Minimum: 0
- Maximum: 1

DARK CUTLIMIT

- Description: Define a bad pixel cut limit (in ADU/s)
- Type: float

DARK MASTER MATCH TIME

- Description: Define the maximum time span to combine dark files over (in hours)
- Type: float

DARK MASTER MED SIZE

- Description: median filter size for dark master
- Type: int

DARK QMAX

- Description:
- Type: int
- Minimum: 0
- Maximum: 100

DARK QMIN

- Description: Defines the lower and upper percentiles when measuring the dark
- Type: int
- Minimum: 0
- Maximum: 100

DATABASE DIR

- Description: Define database directory (relative to assets directory)
- Type: str

DATA CORE

- Description: Define core data path
- Type: str

DATA ENGINEERING

- Description: Define the data engineering path
- Type: str

DEBUG MODE FUNC PRINT

- Description: The debug number to print function definitions
- Type: int

DEBUG MODE LOG PRINT

- Description: The debug number to print debug log messages
- Type: int

DEBUG MODE TEXTNAME PRINT

- Description: The debug number to print text entry names on all messages
- Type: int

DRIFT DPRTYPES

- Description: Define the types of file allowed for drift measurement
- Type: str

DRIFT DPR FIBER TYPE

- Description: Define the fiber dprtype allowed for drift measurement (only FP)
- Type: str

DRS BADPIX DATA

- Description: where the bad pixel data are stored (within assets directory)
- Type: str

DRS CALIB DATA

- Description: where the calibration data are stored (within assets directory)
- Type: str

DRS CALIB DB

- Description: Define the directory that the calibration files should be saved to/read from
- Type: path

DRS COLOURED LOG

- Description: Coloured logging to standard output (console)
- Type: bool

DRS DATA ASSETS

- Description: Define the assets directory
- Type: path

DRS DATA MSG

- Description: Define the directory that the log messages are stored in
- \bullet Type: path

DRS_DATA_MSG_FULL

- Description: Define the full data message path (set after group name known)
- Type: path

DRS DATA OUT

- Description: Define the directory that the post processed data should be saved to
- Type: path

DRS_DATA PLOT

- Description: Define the plotting directory
- Type: path

DRS DATA RAW

- Description: Define the folder with the raw data files in
- Type: path

DRS DATA REDUC

- Description: Define the directory that the reduced data should be saved to/read from
- Type: path

DRS_DATA_RUN

- Description: Define the run directory
- Type: path

DRS DATA WORKING

- Description: Define the working directory
- Type: path

DRS DATE

- Description: Date
- Type: str

DRS DEBUG

- Description: Debug mode: 0: no debug 1: some debug output + python debugging 100: all in (1) and Language DB codes on all text 200: all in (100) + function entry printouts
- Type: int

DRS DEFAULT RECIPE PATH

- Description: where the default recipes are stored
- Type: str

DRS DS9 PATH

- Description: Define ds9 path (optional)
- Type: str

DRS GROUP

- Description: The group this target is set as (set in drs setup)
- Type: str

DRS HEADER

- Description: DRS Header string
- Type: str

DRS INDEX FILE

- Description: Define the name of the index file (in each working/reduced directory)
- Type: str

DRS INDEX FILENAME

- Description: Define the filename column of the index file
- Type: str

DRS INSTRUMENTS

- Description: Currently supported instruments
- Type: list

DRS INSTRUMENT RECIPE PATH

- Description: where the instrument recipes are stored
- Type: str

DRS LOG CAUGHT WARNINGS

- Description: Defines a master switch, whether to report warnings that are caught in
- Type: bool

DRS LOG_EXIT_TYPE

- Description: Defines how python exits, when an exit is required after logging, string input fed into spirouConst.EXIT() if sys exits via sys.exit - soft exit (ipython Exception) if os exits via os. exit - hard exit (complete exit)
- Type: str

DRS LOG FITS NAME

- Description: Define the log fits file name
- Type: str

DRS LOG FORMAT

- Description: Defines the DRS log format
- Type: str

DRS LOG LEVEL

- Description: Level at which to log in log file, values can be: all to print all events info to print info/warning/error events warning - to print warning/error eventserror - to print only error events
- Type: str

DRS MAX IO DISPLAY LIMIT

- Description: Maximum display limit for files/directory when argument error raise
- Type: int

DRS MOD CORE CONFIG

- Description: where the core configuration files are stored (do not change here)
- Type: str

DRS MOD DATA PATH

- Description: where to store internal data
- Type: str

DRS MOD INSTRUMENT CONFIG

- Description: where instrument configuration files are stored (do not change here)
- Type: str

DRS PACKAGE

- Description: The top-level package name (i.e. import PACKAGE)
- Type: str

DRS PDB RC FILE

- Description: where the pdb rc file is (do not change just here for use)
- Type: str

DRS PDB RC FILENAME

- Description: what the pdb file should be called (do not change just here for use)
- Type: str

DRS PDFLATEX PATH

- Description: Define latex path (optional)
- Type: str

DRS_PLOT

- Description: Plotting mode: 0: only summary plots 1: debug plots at end of code 2: debug plots at time of creation (pauses code)
- Type: int

DRS_PLOT_EXT

- Description: Set the plot file extension
- Type: str

DRS PLOT FONT FAMILY

- Description: Set the default font family for all graphs (i.e. monospace) "None" for not set
- Type: str

DRS PLOT FONT SIZE

- Description: Set the default font size for all graphs (-1 for not set)
- Type: int

DRS PLOT FONT WEIGHT

- Description: Set the default font weight for all graphs (i.e. bold/normal) "None" for not set
- Type: str

DRS PLOT STYLE

- Description: Set the default plotting style (i.e. seaborn or dark background) "None" for not set
- Type: str

DRS_PRINT LEVEL

- Description: Level at which to print, values can be: all to print all events info to print info/warning/error events warning - to print warning/error events error - to print only error events
- Type: str

DRS RECIPE KIND

- Description: The recipe kind that this parameter dictionary is associated with
- Type: str

DRS RELEASE

- Description: Release version
- Type: str

DRS RESET ASSETS PATH

- Description: where the assets directory is (relative to apero module)
- Type: str

DRS RESET CALIBDB PATH

- Description: where the reset data are stored (within assets directory) for calibDB (within assets directory) tory)
- Type: str

DRS RESET RUN PATH

- Description: for run files (within assets directory)
- Type: str

DRS RESET TELLUDB PATH

- Description: for telluDB (within assets directory)
- Type: str

DRS ROOT

- Description: Define the root installation directory
- Type: path

DRS SUMMARY EXT

• Description: Set the summary document extension

• Type: str

DRS SUMMARY STYLE

- Description: Set the summary document style
- Type: str

DRS TELLU DB

- Description: Define the directory that the calibration files should be saved to/read from
- Type: path

DRS THEME

- Description: Theme (DARK or LIGHT)
- Type: str

DRS USERENV

- Description: User-config environmental variable
- Type: str

DRS_USER DEFAULT

- Description: User-config default location (if environmental variable not set) this is relative to the package
- Type: str

DRS USER PROGRAM

- Description: User-defined program name (overwrite logging program)
- Type: str

DRS VERSION

- Description: Version
- Type: str

DRS WAVE DATA

- Description: where the wave data are stored (within assets directory)
- Type: str

EXPMETER MAX LAMBDA

- Description: Define exposure meter maximum wavelength for mask
- Type: float

EXPMETER MIN LAMBDA

- Description: Define exposure meter minimum wavelength for mask
- Type: float

EXPMETER TELLU THRES

- Description: Define exposure meter telluric threshold (minimum tapas transmission)
- Type: float

EXTRACT PLOT ORDER

- Description: Define the order to plot in summary plots
- Type: int

EXTRACT S1D PLOT ZOOM1

- Description: Define the wavelength lower bounds for s1d plots (must be a string list of floats) defines the lower wavelength in nm
- Type: str

EXTRACT S1D PLOT ZOOM2

- Description: Define the wavelength upper bounds for s1d plots (must be a string list of floats) defines the upper wavelength in nm
- Type: str

EXT ALLOWED BERV DPRTYPES

- Description: Define dprtypes to calculate berv for
- Type: str

EXT BERV BARYCORRPY DIR

- Description: Define the barycorrpy data directory
- Type: str

EXT BERV EST ACC

- Description: Define the accuracy of the estimate (for logging only) [m/s]
- Type: float

EXT BERV IERSFILE

- Description: Define the barycorrpy iers file
- Type: str

EXT BERV IERS A URL

- Description: Define the barycorrpy iers a url
- Type: str

EXT BERV KIND

- Description: Define which BERV calculation to use (barycorrpy or estimate or None)
- Type: str

EXT BERV LEAPDIR

- Description: Define barycorrpy leap directory
- Type: str

EXT BERV LEAPUPDATE

- Description: Define whether to update leap seconds if older than 6 months
- Type: bool

EXT COSMIC CORRETION

- Description: Defines whether to run extraction with cosmic correction
- Type: bool

EXT COSMIC SIGCUT

- Description: Define the percentage of flux above which we use to cut
- Type: float

EXT COSMIC THRESHOLD

- Description: Defines the maximum number of iterations we use to check for cosmics (for each pixel)
- Type: int

EXT END ORDER

- Description: End order of the extraction in cal ff if None ends at last order
- Type: int

EXT QUICK LOOK

- Description: Whether extraction code is done in quick look mode (do not use for final products)
- Type: bool

EXT RANGE1

- Description: Half-zone extraction width left side (formally plage1)
- Type: str

EXT RANGE2

- Description: Half-zone extraction width right side (formally plage2)
- Type: str

EXT S1D BIN UVELO

- Description: Define the s1d spectral bin for S1D spectra (km/s) when uniform in velocity
- Type: float
- Minimum: 0.0

EXT S1D BIN UWAVE

- Description: Define the s1d spectral bin for S1D spectra (nm) when uniform in wavelength
- Type: float
- Minimum: 0.0

EXT S1D EDGE SMOOTH SIZE

- Description: Define the s1d smoothing kernel for the transition between orders in pixels
- Type: int
- Minimum: 0

EXT S1D INFILE

- Description: Define which extraction file (recipe definitons) linked to EXT S1D INTYPE
- Type: str

EXT S1D INTYPE

- Description: Define which extraction file to use for s1d creation
- Type: str

EXT S1D WAVEEND

- Description: Define the end s1d wavelength (in nm)
- Type: float
- Minimum: 0.0

EXT S1D WAVESTART

- Description: Define the start s1d wavelength (in nm)
- Type: float

• Minimum: 0.0

EXT SKIP ORDERS

- Description: Define the orders to skip extraction on (will set all order values to NaN. If None no orders are skipped. If Not None should be a string (valid python list)

EXT START ORDER

- Description: Start order of the extraction in cal ff if None starts from 0
- Type: int

FF BLAZE BPERCENTILE

- Type: int
- Minimum: 0

FF BLAZE DEGREE

- Description: The blaze polynomial fit degree
- Type: int

FF BLAZE HALF WINDOW

- Description: Half size blaze smoothing window
- Type: int

FF BLAZE SCUT

- Description: Define the threshold, expressed as the fraction of the maximum peak, below this threshold the blaze (and e2ds) is set to NaN
- Type: float

FF BLAZE SIGFIT

- Description: Define the rejection threshold for the blaze sinc fit
- Type: float

FF BLAZE THRESHOLD

- Description: Minimum relative e2ds flux for the blaze computation
- Type: float

FF PLOT ORDER

- Description: Define the order to plot in summary plots
- Type: int

FF_RMS SKIP ORDERS

- Description: Define the orders not to plot on the RMS plot should be a string containing a list of integers
- Type: str

FIBER FIRST ORDER JUMP A

- Description:
- Type: int
- Minimum: 0

FIBER FIRST ORDER JUMP AB

- Description: Number of orders to skip at start of image
- Type: int
- Minimum: 0

FIBER FIRST ORDER JUMP B

- Description:
- Type: int
- Minimum: 0

FIBER FIRST ORDER JUMP C

- Description:
- Type: int
- Minimum: 0

FIBER MAX NUM ORDERS A

- Description:
- Type: int
- Minimum: 1

FIBER MAX NUM ORDERS AB

- Description: Maximum number of order to use
- Type: int
- Minimum: 1

FIBER MAX NUM ORDERS B

- Description:
- Type: int
- Minimum: 1

FIBER MAX NUM ORDERS C

- Description:
- Type: int
- Minimum: 1

FIBER SET NUM FIBERS A

- Description:
- Type: int
- Minimum: 1

FIBER SET NUM FIBERS AB

- Description: Number of fibers
- Type: int
- Minimum: 1

FIBER SET NUM FIBERS B

- Description:
- Type: int
- Minimum: 1

FIBER SET NUM FIBERS C

- Description:
- Type: int
- Minimum: 1

FIBER TYPES

- Description: Define the fibers
- Type: str

FP MASTER MATCH TIME

- Description: Define the maximum time span to combine fp files over (in hours)
- Type: float

FP MASTER PERCENT THRES

- Description: Define the percentile at which the FPs are normalised when getting the fp master in shape master
- Type: float
- Minimum: 0
- Maximum: 100

FTELLU ADD DERIV PC

- Description: Define whether to add the first derivative and broadening factor to the principal components this allows a variable resolution and velocity offset of the PCs this is performed in the pixel space and NOT the velocity space as this is should be due to an instrument shift
- Type: bool

FTELLU FIT DERIV PC

- Description: Define whether to fit the derivatives instead of the principal components
- Type: bool

FTELLU FIT ITERS

- Description: The number of iterations to use in the reconstructed absorption calculation
- Type: int

FTELLU FIT KEEP NUM

- Description: The number of pixels required (per order) to be able to interpolate the template on to a berv shifted wavelength grid
- Type: int

FTELLU FIT MIN TRANS

- Description: The minimium transmission allowed to define good pixels (for reconstructed absorption calculation)
- Type: float

FTELLU FIT RECON LIMIT

- Description: The minimum log absorption the is allowed in the molecular absorption calculation
- Type: float

FTELLU KERNEL VSINI

- Description: The gaussian kernel used to smooth the template and residual spectrum [km/s]
- Type: float

FTELLU LAMBDA MAX

- Description: The maximum wavelength constraint (in nm) to calculate reconstructed absorption
- Type: float

FTELLU LAMBDA MIN

- Description: The minimum wavelength constraint (in nm) to calculate reconstructed absorption
- Type: float

FTELLU NUM PRINCIPLE COMP

- Description: The number of principle components to use in PCA fit
- Type: int
- Minimum: 1

FTELLU NUM TRANS

- Description: The number of transmission files to use in the PCA fit (use this number of trans files closest in expo h20 and expo water
- Type: int
- Minimum: 1

FTELLU PLOT ORDER NUMS

- Description: Define the orders to plot (not too many) for recon abso plot values should be a string list separated by commas
- Type: str

FTELLU QC SNR MIN

- Description: Define the minimum SNR for order "QC TELLU SNR ORDER" that will be accepted to the telluDB
- Type: float
- Minimum: 0.0

FTELLU QC SNR ORDER

- Description: Define the order to use for SNR check when accepting tellu files to the telluDB
- Type: int
- Minimum: 0

FTELLU SPLOT ORDER

- Description: Define the selected fit telluric order for debug plots (when not in loop)
- Type: int

FWHM PIXEL LSF

- Description: Define mean line width expressed in pix
- Type: float

GL ALIAS COL NAME

- Description: alias col name in google sheet
- Type: str

GL GAIA COL NAME

- Description: gaia col name in google sheet
- Type: str

GL OBJ COL NAME

- Description: object col name in google sheet
- Type: str

GL_RVREF_COL_NAME

- Description:
- Type: str

GL RV COL NAME

- Description: rv col name in google sheet
- Type: str

GL R ODO COL

- Description: Reject like google columns
- Type: str

$GL_R_PP_COL$

- Description:
- Type: str

GL R RV COL

- Description:
- Type: str

GL TEFFREF COL NAME

- Description:
- Type: str

GL TEFF COL NAME

- Description: teff col name in google sheet
- Type: str

HISTO BINS

- Description: The number of bins in dark histogram
- Type: int
- Minimum: 1

HISTO_RANGE LOW

• Type: int

IMAGE PIXEL SIZE

- Description: Define the pixel size in km/s / pix also used for the median sampling size in tellu correction
- Type: float

IMAGE X BLUE HIGH

- Description:
- Type: int
- Minimum: 0

IMAGE X BLUE LOW

- Description: Defines the resized blue image
- Type: int
- Minimum: 0

IMAGE X FULL

- Description: Define raw image size (mostly just used as a check and in places where we dont have access to this information) in x dim
- Type: int

IMAGE X HIGH

- Description:
- Type: int
- Minimum: 0

IMAGE X LOW

- Description: Defines the resized image
- Type: int
- Minimum: 0

$IMAGE_X_RED_HIGH$

- Description:
- Type: int
- Minimum: 0

IMAGE X RED LOW

- Description: Defines the resized red image
- Type: int
- Minimum: 0

${\bf IMAGE_Y_BLUE_HIGH}$

- Description:
- Type: int
- Minimum: 0

IMAGE Y BLUE LOW

- Description:
- Type: int
- Minimum: 0

IMAGE Y FULL

- Description: Define raw image size (mostly just used as a check and in places where we dont have access to this information) in y dim
- Type: int

IMAGE Y HIGH

- Description:
- Type: int
- Minimum: 0

IMAGE Y LOW

- Description:
- Type: int
- Minimum: 0

IMAGE Y RED HIGH

- Description:
- Type: int
- Minimum: 0

IMAGE Y RED LOW

- Description:
- Type: int
- Minimum: 0

INPUT_COMBINE IMAGES

- Description: Defines whether to by default combine images that are inputted at the same time
- Type: bool

INPUT FLIP IMAGE

- Description: Defines whether to, by default, flip images that are inputted
- Type: bool

INPUT RESIZE IMAGE

- Description: Defines whether to, by default, resize images that are inputted
- Type: bool

INSTRUMENT

- Description: Instrument Name
- Type: str

IPYTHON RETURN

- Description: whether to be in ipython return mode (always exits to ipdb via pdbrc)
- Type: bool

IS MASTER

- Description: Flag for master recipe associated with this param set
- Type: bool

KW EXPTIME UNITS

- Description: This is the units for the exposure time
- Type: str

LANGUAGE

- Description: Language for DRS messages (if translated)
- Type: str

LEAKM ALWAYS EXTRACT

- Description: define whether to always extract leak master files (i.e. overwrite existing files)
- Type: bool

LEAKM EXTRACT TYPE

- Description: define the type of file to use for leak master solution (currently allowed are E2DSFF) must match with LEAK EXTRACT FILE
- Type: str

LEAKM KERSIZE

- Description: define the kernel size for leak master
- Type: float
- Minimum: 0.0

LEAKM WSMOOTH

- Description: define the e-width of the smoothing kernel for leak master
- Type: int
- Minimum: 0

LEAK_1D_EXTRACT_FILES

- Description: define the extraction files which are 1D spectra
- Type: str

LEAK 2D EXTRACT FILES

- Description: define the extraction files which are 2D images (i.e. order num x nbpix)
- Type: str

LEAK BAD RATIO OFFSET

- Description: define the limit on surpious FP ratio (1 +/- limit)
- Type: float
- Minimum: 0.0

LEAK BCKGRD PERCENTILE

- Description: define the thermal background percentile for the leak and leak master
- Type: float

LEAK EXTRACT FILE

- Description: define the type of file to use for the leak correction (currently allowed are E2DS FILE or E2DSFF FILE (linked to recipe definition outputs) must match with LEAKM EXTRACT TYPE
- Type: str

LEAK_LOW_PERCENTILE

- Type: float
- Minimum: 0.0
- Maximum: 100.0

LEAK NORM PERCENTILE

- Description: define the normalisation percentile for the leak and leak master
- Type: float

LEAK SAVE UNCORRECTED

- Description: Define whether to save uncorrected files
- Type: bool

LOC BKGRD THRESHOLD

- Description: Normalised amplitude threshold to accept pixels for background calculation
- Type: float
- Minimum: 0.0

LOC CENTRAL COLUMN

- Description: Definition of the central column for use in localisation
- Type: int
- Minimum: 0

LOC CENT POLY_DEG

- Description: Order of polynomial to fit for positions
- Type: int
- Minimum: 1

LOC COEFFSIG DEG

- Description: Defines the fit degree to fit in the coefficient cleaning
- Type: int
- Minimum: 1

LOC COEFF SIGCLIP

- Description: set the sigma clipping cut off value for cleaning coefficients
- Type: float
- Minimum: 0

LOC COLUMN SEP FITTING

- Description: Define the jump size when finding the order position (jumps in steps of this from the center outwards)
- Type: int
- Minimum: 1

LOC EXT WINDOW SIZE

- Description: Definition of the extraction window size (half size)
- Type: int
- Minimum: 1

LOC HALF ORDER SPACING

- Description: Half spacing between orders
- Type: int
- Minimum: 0

LOC IMAGE GAP

• Description: Definition of the gap index in the selected area

- Type: int
- Minimum: 0

LOC MAX PTP CENT

- Description: Maximum peak-to-peak for sigma-clip order fit (center positions)
- Type: float
- Minimum: 0.0

LOC MAX PTP WID

- Description: Maximum fractional peak-to-peak for sigma-clip order fit (width)
- Type: float
- Minimum: 0.0

LOC MAX RMS CENT

- Description: Maximum rms for sigma-clip order fit (center positions)
- Type: float
- Minimum: 0.0

LOC MAX RMS WID

- Description: Maximum rms for sigma-clip order fit (width)
- Type: float
- Minimum: 0.0

LOC MINPEAK AMPLITUDE

- Description: Minimum amplitude to accept (in e-)
- Type: float
- Minimum: 0.0

LOC NOISE MULTIPLIER THRES

- Description: Define the noise multiplier threshold in order to accept an order center as usable i.e. max(pixel value) - min(pixel value) > THRES * RDNOISE
- Type: float
- Minimum: 0.0

LOC ORDERP BOX SIZE

- Description: Size of the order profile smoothed box (from pixel size to pixel + size)
- Type: int

LOC_ORDER CURVE DROP

- Description: Define the amount we drop from the centre of the order when previous order center is missed (in finding the position)
- Type: float
- Minimum: 0.0

LOC ORDER WIDTH MIN

- Description: Define minimum width of order to be accepted
- Type: float
- Minimum: 0.0

LOC PLOT CORNER XZOOM1

- Description: set the zoom in levels for the plots (xmin values)
- Type: str

LOC PLOT CORNER XZOOM2

- Description: set the zoom in levels for the plots (xmax values)
- Type: str

LOC PLOT CORNER YZOOM1

- Description: set the zoom in levels for the plots (ymin values)
- Type: str

LOC PLOT CORNER YZOOM2

- Description: set the zoom in levels for the plots (ymax values)
- Type: str

LOC PTPORMS CENT

- Description: Maximum frac ptp/rms for sigma-clip order fit (center positions)
- Type: float
- Minimum: 0.0

LOC SAT THRES

- Description: Saturation threshold for localisation
- Type: float

• Minimum: 0.0

LOC SAVE SUPERIMP FILE

- Description: Option for archiving the location image
- Type: bool

LOC START ROW OFFSET

- Description: row number of image to start localisation processing at
- Type: int • Minimum: 0

LOC WIDTH POLY DEG

- Description: Order of polynomial to fit for widths
- Type: int
- Minimum: 1

MKTELLU BLAZE PERCENTILE

- Description: value below which the blaze in considered too low to be useful for all blaze profiles, we normalize to the 95th percentile. Thats pretty much the peak value, but it is resistent to eventual outliers
- Type: float

MKTELLU CUT BLAZE NORM

- Description:
- Type: float

MKTELLU_DEFAULT CONV WIDTH

- Description: define the default convolution width [in pixels]
- Type: int

MKTELLU PLOT ORDER NUMS

- Description: Define the orders to plot (not too many) values should be a string list separated by commas
- Type: str

MKTELLU QC AIRMASS DIFF

- Description: Define the allowed difference between recovered and input airmass
- Type: float

MKTELLU QC SNR MIN

- Description: Define the minimum SNR for order "QC TELLU SNR ORDER" that will be accepted to the telluDB
- Type: float
- Minimum: 0.0

MKTELLU QC SNR ORDER

- Description: Define the order to use for SNR check when accepting tellu files to the telluDB
- Type: int
- Minimum: 0

${f MKTELLU_TAU_WATER_ULIMIT}$

- Description: Set an upper limit for the allowed line-of-sight optical depth of water
- Type: float

MKTELLU TEMP MED FILT

- Description: median-filter the template, we know that stellar features are very broad, this avoids having spurious noise in our templates [pixel]
- Type: int

MKTELLU THRES TRANSFIT

- Description: minimum transmission required for use of a given pixel in the TAPAS and SED fitting
- Type: float

MKTELLU TRANS FIT UPPER BAD

- Description: Defines the bad pixels if the spectrum is larger than this value. These values are likely an OH line or a cosmic ray
- Type: float

MKTELLU TRANS MAX WATERCOL

- Description: Defines the maximum allowed value for the recovered water vapor optical depth
- Type: float

MKTELLU TRANS MIN WATERCOL

• Description: Defines the minimum allowed value for the recovered water vapor optical depth (should not be able 1)

• Type: float

MKTEMPLATE BERVCOR QCMIN

- Description: Define the minimum allowed bery coverage to construct a template in km/s (default is double the resolution in km/s)
- Type: float • Minimum: 0.0

MKTEMPLATE BERVCOV CSNR

- Description: Define the core SNR in order to calculate required BERV coverage
- Type: float • Minimum: 0.0

MKTEMPLATE BERVCOV RES

- Description: Defome the resolution in km/s for calculating BERV coverage
- Type: float • Minimum: 0.0

MKTEMPLATE E2DS ITNUM

- Description: The number of iterations to filter low frequency noise before medianing the template "big cube" to the final template spectrum
- Type: int • Minimum: 1

MKTEMPLATE E2DS LOWF SIZE

- Description: The size (in pixels) to filter low frequency noise before medianing the template "big cube" to the final template spectrum
- Type: int
- Minimum: 1

MKTEMPLATE FIBER TYPE

- Description: the fiber required for input template files
- Type: str

MKTEMPLATE FILESOURCE

- Description: the order to use for signal to noise cut requirement
- Type: str

MKTEMPLATE FILETYPE

- Description: the OUTPUT type (KW OUTPUT header key) and DrsFitsFile name required for input template files
- Type: str

MKTEMPLATE S1D ITNUM

- Description: The number of iterations to filter low frequency noise before medianing the s1d template "big cube" to the final template spectrum
- Type: int • Minimum: 1

MKTEMPLATE S1D LOWF SIZE

- Description: The size (in pixels) to filter low frequency noise before medianing the s1d template "big cube" to the final template spectrum
- Type: int • Minimum: 1

MKTEMPLATE SNR ORDER

- Description: the order to use for signal to noise cut requirement
- Type: int
- Minimum: 0

OBJ LIST CROSS MATCH RADIUS

- Description: Define the radius for crossmatching objects (in both lookup table and query) in arcseconds
- Type: float
- Minimum: 0.0

OBJ LIST GAIA EPOCH

- Description: Define the gaia epoch to use in the gaia query
- Type: float
- Minimum: 2000.0
- Maximum: 2100.0

OBJ LIST GAIA MAG CUT

- Description: Define the gaia magnitude cut to use in the gaia query
- Type: float
- Minimum: 10.0
- Maximum: 25.0

OBJ LIST GAIA PLX LIM

- Description: Define the gaia parallax limit for using gaia point
- Type: float
- Minimum: 0.0

OBJ LIST GAIA URL

- Description: Define the TAP Gaia URL (for use in crossmatching to Gaia via astroquery)
- Type: str

OBJ LIST GOOGLE SHEET URL

- Description: Define the google sheet to use for crossmatch
- Type: str

OBJ LIST GOOGLE SHEET WNUM

- Description: Define the google sheet workbook number
- Type: int
- Minimum: 0

OBJ LIST RESOLVE FROM COORDS

- Description: Define whether to get Gaia ID from header RA and Dec (basically if all other option fails) - WARNING - this is a crossmatch so may lead to a bad identification of the gaia id - not recommended
- Type: bool

OBJ LIST RESOLVE FROM DATABASE

- Description: Define whether to resolve from local database (via drs database / drs db)
- Type: bool

OBJ LIST RESOLVE FROM GAIAID

- Description: Define whether to resolve from gaia id (via TapPlus to Gaia) if False ra/dec/pmra/pmde/plx will always come from header
- Type: bool

OBJ LIST RESOLVE FROM GLIST

- Description: Define whether to get Gaia ID / Teff / RV from google sheets if False will try to resolve if gaia ID given otherwise will use ra/dec if $OBJ_LIST_RESOLVE FROM COORDS = True$ else will default to header values
- Type: bool

OBS LAT

• Type: float

OBS LONG

- Description: Defines the longitude West is negative
- Type: float

ODOCODE REJECT GSHEET ID

- Description: Define the odometer code rejection google sheet id
- Type: str

ODOCODE REJECT GSHEET NUM

- Description: Define the odmeter code rejection google sheet workbook
- Type: str
- Minimum: 0

PLOT BADPIX MAP

- Description: turn on badpix map debug plot
- Type: bool

PLOT CCF PHOTON UNCERT

- Description: turn on the ccf photon uncertainty debug plot
- Type: bool

PLOT CCF RV FIT

- Description: turn on the ccf rv fit debug plot (for the mean order value)
- Type: bool

PLOT CCF RV FIT LOOP

- Description: turn on the ccf rv fit debug plot (in a loop around orders)
- Type: bool

PLOT CCF SWAVE REF

- Description: turn on the ccf spectral order vs wavelength debug plot
- Type: bool

PLOT DARK HISTOGRAM

- Description: turn on dark histogram debug plot
- Type: bool

PLOT DARK IMAGE REGIONS

- Description: turn on dark image region debug plot
- Type: bool

PLOT EXTRACT S1D

- Description: turn on the extraction 1d spectrum debug plot
- Type: bool

PLOT EXTRACT S1D WEIGHT

- Description: turn on the extraction 1d spectrum weight (before/after) debug plot
- Type: bool

PLOT EXTRACT SPECTRAL ORDER1

- Description: turn on the extraction spectral order debug plot (loop)
- Type: bool

PLOT EXTRACT SPECTRAL ORDER2

- Description: turn on the extraction spectral order debug plot (selected order)
- Type: bool

PLOT FLAT BLAZE ORDER1

- Description: turn on the flat blaze order debug plot (loop)
- Type: bool

PLOT FLAT BLAZE ORDER2

- Description: turn on the flat blaze order debug plot (selected order)
- Type: bool

PLOT FLAT ORDER FIT EDGES1

- Description: turn on the flat order fit edges debug plot (loop)
- Type: bool

PLOT FLAT ORDER FIT EDGES2

- Description: turn on the flat order fit edges debug plot (selected order)
- Type: bool

PLOT FTELLU PCA COMP1

- Description: turn on the fit tellu pca component debug plot (in loop)
- Type: bool

PLOT FTELLU PCA COMP2

- Description: turn on the fit tellu pca component debug plot (single order)
- Type: bool

PLOT FTELLU RECON ABSO1

- Description: turn on the fit tellu reconstructed absorption debug plot (in loop)
- Type: bool

PLOT FTELLU RECON ABSO12

- Description: turn on the fit tellu reconstructed absorption debug plot (single order)
- Type: bool

PLOT FTELLU RECON SPLINE1

- Description: turn on the fit tellu reconstructed spline debug plot (in loop)
- Type: bool

PLOT FTELLU RECON SPLINE2

- Description: turn on the fit tellu reconstructed spline debug plot (single order)
- Type: bool

PLOT FTELLU WAVE SHIFT1

- Description: turn on the fit tellu wave shift debug plot (in loop)
- Type: bool

PLOT_FTELLU_WAVE_SHIFT2

- Description: turn on the fit tellu wave shift debug plot (single order)
- Type: bool

PLOT LOC CHECK COEFFS

- Description: turn on the localisation check coeffs debug plot
- Type: bool

PLOT LOC FINDING ORDERS

- Description: turn on the localisation finding orders debug plot
- Type: bool

PLOT LOC FIT RESIDUALS

- Description: turn on the localisation fit residuals plot (warning: done many times)
- Type: bool

PLOT LOC IM SAT THRES

- Description: turn on the image above saturation threshold debug plot
- Type: bool

PLOT LOC MINMAX CENTS

- Description: turn on the localisation cent min max debug plot
- Type: bool

PLOT LOC MIN CENTS THRES

- Description: turn on the localisation cent/thres debug plot
- Type: bool

PLOT LOC ORD VS RMS

- Description: turn on the order number vs rms debug plot
- Type: bool

PLOT MKTELLU WAVE FLUX1

- Description: turn on the make tellu wave flux debug plot (in loop)
- Type: bool

PLOT_MKTELLU_WAVE_FLUX2

- Description: turn on the make tellu wave flux debug plot (single order)
- Type: bool

PLOT MKTEMP BERV COV

- Description: turn on the bery coverage debug plot
- Type: bool

PLOT POLAR CONTINUUM

- Description: turn on the polar continuum debug plot
- Type: bool

PLOT POLAR LSD

- Description: turn on the polar lsd debug plot
- Type: bool

PLOT POLAR RESULTS

- Description: turn on the polar results debug plot
- Type: bool

PLOT POLAR STOKES I

- Description: turn on the polar stokes i debug plot
- Type: bool

PLOT SHAPEL ZOOM SHIFT

- Description: turn on the shape local zoom plot
- Type: bool

PLOT SHAPE ANGLE OFFSET

- Description: turn on the shape angle offset (one selected order) debug plot
- Type: bool

PLOT SHAPE ANGLE OFFSET ALL

- Description: turn on the shape angle offset (all orders in loop) debug plot
- Type: bool

PLOT SHAPE DX

- Description: turn on the shape dx debug plot
- Type: bool

PLOT SHAPE LINEAR TPARAMS

- Description: turn on the shape linear transform params plot
- Type: bool

PLOT TELLUP ABSO SPEC

• Description: turn on the telluric pre-cleaning result debug plot

• Type: bool

PLOT TELLUP WAVE TRANS

- Description: turn on the telluric pre-cleaning ccf debug plot
- Type: bool

PLOT THERMAL BACKGROUND

- Description: turn on thermal background (in extract) debug plot
- Type: bool

PLOT WAVENIGHT HISTPLOT

- Description: turn on the wave per night hist debug plot
- Type: bool

PLOT WAVENIGHT ITERPLOT

- Description: turn on the wave per night iteration debug plot
- Type: bool

PLOT_WAVEREF_EXPECTED

- Description: turn on the wave lines hc/fp expected vs measured debug plot(will plot once for hc once
- Type: bool

PLOT WAVE FIBER COMPARISON

- Description: turn on the wave line fiber comparison plot
- Type: bool

PLOT WAVE FP FINAL ORDER

- Description: turn on the wave solution final fp order debug plot
- Type: bool

PLOT WAVE FP IPT CWID 1MHC

- Description: turn on the wave solution fp interp cavity width 1/m d hc debug plot
- Type: bool

PLOT WAVE FP IPT CWID LLHC

- Description: turn on the wave solution fp interp cavity width ll hc and fp debug plot
- Type: bool

PLOT WAVE FP LL DIFF

- Description: turn on the wave solution old vs new wavelength difference debug plot
- Type: bool

PLOT_WAVE FP LWID OFFSET

- Description: turn on the wave solution fp local width offset debug plot
- Type: bool

PLOT WAVE FP MULTI ORDER

- Description: turn on the wave solution fp multi order debug plot
- Type: bool

$PLOT_WAVE_FP_M_X_RES$

- Description: turn on the wave solution fp fp_m_x residual debug plot
- Type: bool

PLOT WAVE FP SINGLE ORDER

- Description: turn on the wave solution fp single order debug plot
- Type: bool

PLOT WAVE FP WAVE RES

- Description: turn on the wave solution fp wave residual debug plot
- Type: bool

PLOT WAVE HC BRIGHTEST LINES

- Description: turn on the wave solution hc brightest lines debug plot
- Type: bool

PLOT WAVE HC GUESS

- Description: turn on the wave solution hc guess debug plot (in loop)
- Type: bool

PLOT_WAVE_HC_RESMAP

- Description: turn on the wave solution he resolution map debug plot
- Type: bool

PLOT WAVE HC TFIT GRID

• Description: turn on the wave solution hc triplet fit grid debug plot

• Type: bool

PLOT WAVE LITTROW CHECK1

- Description: turn on the wave solution littrow check debug plot
- Type: bool

PLOT WAVE LITTROW CHECK2

- Description: turn on the wave solution littrow check debug plot
- Type: bool

PLOT WAVE LITTROW EXTRAP1

- Description: turn on the wave solution littrow extrapolation debug plot
- Type: bool

PLOT WAVE LITTROW EXTRAP2

- Description: turn on the wave solution littrow extrapolation debug plot
- Type: bool

POLAR CONT TELLMASK LOWER

- Description: Define the telluric mask for calculation of continuum lower limits (string list)
- Type: float

POLAR CONT TELLMASK UPPER

- Description: Define the telluric mask for calculation of continuum upper limits (string list)
- Type: float

POLAR LSD ANALYSIS

- Description: Perform LSD analysis
- Type: str

POLAR LSD FILE KEY

- Description: Define the file regular expression key to lsd mask files
- Type: str

POLAR LSD MIN LINEDEPTH

- Description: Define minimum line depth to be used in the LSD analyis
- Type: float

POLAR LSD NBIN1

- Description: Define the normalise by continuum lsd binsize used in the normalization with PO-LAR LSD NORM = True
- Type: int
- Minimum: 1

POLAR LSD NBIN2

- Description: Define the normalise by continuum lsd binsize used in the profile calculation
- Type: int
- Minimum: 1

POLAR LSD NLFIT1

- Description: Define whether to use a linear fit in the normalise by continuum lsd calc used in the normalization with POLAR LSD NORM = True
- Type: bool

POLAR LSD NLFIT2

- Description: Define whether to use a linear fit in the normalise by continuum lsd calc used in the profile calculation
- Type: bool

POLAR LSD NORM

- Description: Define whether to normalise by stokei by the continuum in lsd process
- Type: bool

POLAR LSD NOVERLAP1

- Description: Define the normalise by continuum lsd overlap with adjacent bins used in the normalization with POLAR LSD NORM = True
- Type: int
- Minimum: 0

POLAR LSD NOVERLAP2

- Description: Define the normalise by continuum lsd overlap with adjacent bins used in the profile calculation
- Type: int
- Minimum: 0

POLAR LSD NPOINTS

- Description: Define number of points for output LSD profile
- Type: int

POLAR LSD NSIGCLIP1

- Description: Define the normalise by continuum lsd sigma clip value used in the profile calculation
- Type: float
- Minimum: 0

POLAR LSD NSIGCLIP2

- Description: Define the normalise by continuum lsd sigma clip value used in the profile calculation
- Type: float
- Minimum: 0

POLAR LSD NWINDOW1

• Type: str

POLAR_LSD_NWINDOW2

• Type: str

POLAR LSD ORDER MASK

- Description: Define the order wavelength mask filename
- Type: str

POLAR LSD PATH

- Description: Define the spectral lsd mask directory for lsd polar calculations
- Type: str

POLAR LSD VFINAL

- Description: Define final velocity (km/s) for output LSD profile
- Type: float

POLAR LSD VINIT

- Description: Define initial velocity (km/s) for output LSD profile
- Type: float

POLAR LSD WL LOWER

- Description: Define mask for selecting lines to be used in the LSD analysis lower bounds (string list)
- Type: str

POLAR LSD WL UPPER

- Description: Define mask for selecting lines to be used in the LSD analysis upper bounds (string list)
- Type: str

POLAR METHOD

- Description: Define the polarimetry calculation method
- Type: str

POLAR VALID FIBERS

- Description: Define all possible fibers used for polarimetry (define as a string list)
- Type: str

POLAR VALID STOKES

- Description: Define all possible stokes parameters used for polarimetry (define as a string list)
- Type: str

POST CLEAR REDUCED

- Description: Define whether (by deafult) to clear reduced directory
- Type: bool

POST OVERWRITE

- Description: Define whether (by default) to overwrite post processed files
- Type: bool

PPM MASK NSIG

- Description: Define allowed preprocess master mask number of sigma
- Type: float

PP BAD EXPTIME FRACTION

- Description: Define the fraction of the required exposure time that is required for a valid observation
- Type: float
- Minimum: 0

PP CORRUPT HOT THRES

- Description: Defines the threshold in sigma that selects hot pixels
- Type: int

• Minimum: 0

PP CORRUPT MED SIZE

- Description: Defines the size around badpixels that is considered part of the bad pixel
- Type: int
- Minimum: 1

PP CORRUPT RMS THRES

- Description: Defines the RMS threshold to also catch corrupt files
- Type: float
- Minimum: 0.0

PP CORRUPT SNR HOTPIX

- Description: Defines the snr hotpix threshold to define a corrupt file
- Type: float
- Minimum: 0.0

PP DARK MED BINNUM

- Description: Define the number of bins used in the dark median process [cal pp]
- Minimum: 0

PP HOTPIX BOXSIZE

- Description: Defines the box size surrounding hot pixels to use
- Type: int
- Minimum: 1

PP HOTPIX FILE

- Description: Defines the pp hot pixel file (located in the data folder)
- Type: str

PP LOWEST RMS PERCENTILE

- Description: Define the lowest rms value of the rms percentile allowed if the value of the pp rms percentile-th is lower than this this value is used
- Type: float
- Minimum: 0.0

PP MEDAMP BINSIZE

- Description: Define the bin to use to correct low level frequences. This value cannot be smaller than the order footprint on the array as it would lead to a set of NaNs in the downsized image
- Type: int

PP NUM DARK AMP

- Description: Define the number of dark amplifiers
- Type: int
- Minimum: 0

PP NUM REF BOTTOM

- Description: Define the number of un-illuminated reference pixels at bottom of image
- Type: int

PP NUM REF TOP

- Description: Define the number of un-illuminated reference pixels at top of image
- Type: int

PP OBJ DPRTYPES

- Description: Define object dpr types
- Type: str

PP RMS PERCENTILE

- Description: Define the percentile value for the rms normalisation (0-100)
- Type: int
- Minimum: 0
- Maximum: 100

PP TOTAL AMP NUM

- Description: Define the total number of amplifiers
- Type: int
- Minimum: 0

QC DARK TIME

- Description: Min dark exposure time
- Type: float

• Minimum: 0.0

QC EXT FLUX MAX

- Description: Saturation level reached warning
- Type: float

QC FF MAX RMS

- Description: Maximum allowed RMS of flat field
- Type: float

QC LOC MAXFIT REMOVED CTR

- Description: Maximum points removed in location fit
- Type: int
- Minimum: 0

QC LOC MAXFIT REMOVED WID

- Description: Maximum points removed in width fit
- Type: int
- Minimum: 0

QC_LOC_RMSMAX_CTR

- Description: Maximum rms allowed in fitting location
- Type: float
- Minimum: 0.0

QC LOC RMSMAX WID

- Description: Maximum rms allowed in fitting width
- Type: float
- Minimum: 0.0

QC MAX DARK

- Description: Max fraction of dark pixels (percent)
- Type: float

QC MAX DARKLEVEL

- Description: Max dark median level [ADU/s]
- Type: float

QC MAX DEAD

- Description: Max fraction of dead pixels
- Type: float

RAW_TO PP ROTATION

- Description: Define the rotation of the pp files in relation to the raw files, nrot = 0 -> same as input, nrot = 1 -> 90 deg counter-clock-wise, nrot = 2 -> 180 deg, nrot = 3 -> 90 deg clock-wise, nrot = 4-> flip top-bottom, nrot = 5 -> flip top-bottom and rotate 90 deg counter-clock-wisenrot = 6 -> flip top-bottom and rotate 180 deg, nrot = 7 -> flip top-bottom and rotate 90 deg clock-wise, nrot >=8 -> performs a modulo 8 anyway
- Type: int

REMAKE DATABASE DEFAULT

- Description: define the default database to remake
- Type: str

REPROCESS ABSFILECOL

- Description: Define the absolute file column name for raw file table
- Type: str

REPROCESS MODIFIEDCOL

- Description: Define the modified file column name for raw file table
- Type: str

REPROCESS NIGHTCOL

- Description: Define the night name column name for raw file table
- Type: str

REPROCESS PINAMECOL

- Description: Define the pi name column name for raw file table
- Type: str

REPROCESS RAWINDEXFILE

- Description: Define the raw index filename
- Type: str

REPROCESS RUN KEY

- Description: Key for use in run files
- Type: str

REPROCESS SEQCOL

- Description: define the sequence (1 of 5, 2 of 5 etc) col for raw file table

REPROCESS SORTCOL HDRKEY

- Description: Define the sort column (from header keywords) for raw file table
- Type: str

REPROCESS TIMECOL

- Description: define the time col for raw file table
- Type: str

ROOT DRS LOC

- Description: root for localisation header keys
- Type: str

SHAPEL PLOT ZOOM1

- Description: Define first zoom plot for shape local zoom debug plot should be a string list (xmin, xmax, ymin, ymax)
- Type: str

SHAPEL PLOT ZOOM2

- Description: Define second zoom plot for shape local zoom debug plot should be a string list (xmin, xmax, ymin, ymax)
- Type: str

SHAPEOFFSET ABSDEV THRESHOLD

- Description: very low thresholding values tend to clip valid points
- Type: float

SHAPEOFFSET BOTTOM PERCENTILE

- Description: defines the bottom percentile for fp peak
- Type: float

SHAPEOFFSET DEVIANT PMAX

- Description:
- Type: float
- Minimum: 0
- Maximum: 100

SHAPEOFFSET DEVIANT PMIN

- Description: Define the most deviant peaks percentile from [min to max]
- Type: float
- Minimum: 0
- Maximum: 100

SHAPEOFFSET DRIFT MARGIN

- Description: Define the maximum allowed offset (in nm) that we allow for the detector)
- Type: float

SHAPEOFFSET FIT HC SIGMA

- Description: The number of sigmas that the HC spectrum is allowed to be away from the predicted (from FP) position
- Type: float

SHAPEOFFSET FPINDEX MAX

- Description: Maximum number of FP (larger than expected number (~10000 to ~25000)
- Type: int
- Minimum: 10000
- Maximum: 25000

SHAPEOFFSET FPMAX NUM ERROR

- Description: Define the maximum error in FP order assignment we assume that the error in FP order assignment could range from -50 to +50 in practice, it is -1, 0 or +1 for the cases were tested to date
- Type: int

SHAPEOFFSET_MASK_BORDER

- Description: Define the border in pixels at the edge of the detector
- Type: int

SHAPEOFFSET MASK EXTWIDTH

- Description: Define the width of the FP to extract (+/- the center)
- Type: int

SHAPEOFFSET MASK PIXWIDTH

- Description: Define the width of the FP mask (+/- the center)

SHAPEOFFSET MAXDEV THRESHOLD

- Description: Define the maximum allowed maximum absolute deviation away from the error fit
- Type: float

SHAPEOFFSET MED FILTER WIDTH

- Description: define the median filter to apply to the hc (high pass filter)]
- Type: int

SHAPEOFFSET MIN MAXPEAK FRAC

- Description: Define the minimum maxpeak value as a fraction of the maximum maxpeak
- Type: float

SHAPEOFFSET TOP FLOOR FRAC

- Description: defines the floor below which top values should be set to this fraction away from the max top value
- Type: float

SHAPEOFFSET TOP PERCENTILE

- Description: defines the top percentile for fp peak
- Type: float

SHAPEOFFSET VALID FP LENGTH

- Description: Define the valid length of a FP peak
- Type: int

SHAPEOFFSET WAVEFP INV IT

- Description: Define the number of iterations to do for the wave fp inversion trick
- Type: int

SHAPEOFFSET XOFFSET

- Description: defines the shape offset xoffset (before and after) fp peaks
- Type: int

SHAPE DEBUG OUTPUTS

- Description: Define whether to output debug (sanity check) files
- Type: bool

SHAPE FP MASTER MIN IN GROUP

- Description: Define the minimum number of FP files in a group to mean group is valid
- Type: int
- Minimum: 1

SHAPE LARGE ANGLE MAX

- Description: the range of angles (in degrees) for the first iteration (large) and subsequent iterations (small)
- Type: float

SHAPE LARGE ANGLE MIN

- Description: the range of angles (in degrees) for the first iteration (large) and subsequent iterations (small)
- Type: float

SHAPE MASTER FIBER

- Description: Define the shape master dx rmsquality control criteria (per order)
- Type: float

SHAPE MASTER FP INI BOXSIZE

- Description: Define the initial search box size (in pixels) around the fp peaks
- Type: int
- Minimum: 1

SHAPE MASTER FP SMALL BOXSIZE

- Description: Define the small search box size (in pixels) around the fp peaks
- Type: int
- Minimum: 1

SHAPE MASTER LINTRANS NITER

• Description: Define the number of iterations used to get the linear transform params

• Type: int • Minimum: 1

SHAPE MASTER VALIDFP PERCENTILE

- Description: Define the percentile which defines a true FP peak [0-100]
- Type: float
- Minimum: 0
- Maximum: 100

SHAPE MASTER VALIDFP THRESHOLD

- Description: Define the fractional flux an FP much have compared to its neighbours
- Type: float
- Minimum: 0

SHAPE MEDIAN FILTER SIZE

- Description: the size of the median filter to apply along the order (in pixels)
- Type: int
- Minimum: 0

SHAPE MIN GOOD CORRELATION

- Description: The minimum value for the cross-correlation to be deemed good
- Type: float
- Minimum: 0.0

SHAPE NSECTIONS

- Description: number of sections per order to split the order into
- Type: int
- Minimum: 1

SHAPE NUM ITERATIONS

- Description: The number of iterations to run the shape finding out to
- Type: int
- Minimum: 1

SHAPE ORDER WIDTH

- Description: width of the ABC fibers (in pixels)
- Type: int
- Minimum: 1

SHAPE PLOT SELECTED ORDER

- Description: The order to use on the shape plot
- Type: int
- Minimum: 0

SHAPE QC DXMAP STD

- Description: Defines the largest allowed standard deviation for a given per-order and per-x-pixel shift of the FP peaks
- Type: int

SHAPE QC LTRANS RES THRES

- Description: Define the largest standard deviation allowed for the shift in x or y when doing the shape master fp linear transform
- Type: float

SHAPE SHORT DX MEDFILT WID

• Type: int

SHAPE SIGMACLIP MAX

- Description: max sigma clip (in sigma) on points within a section
- Type: float
- Minimum: 0.0

SHAPE SMALL ANGLE MAX

- Description: the range of angles (in degrees) for the first iteration (large) and subsequent iterations (small)
- Type: float

SHAPE_SMALL ANGLE MIN

- Description: the range of angles (in degrees) for the first iteration (large) and subsequent iterations (small)
- Type: float

SHAPE UNIQUE FIBERS

- Description: define the names of the unique fibers (i.e. not AB) for use in getting the localisation coefficients for dymap
- Type: str

SKIP DONE PP

- Description: Define whether to skip preprocessed files that have already be processed
- Type: bool

SUMMARY LATEX PDF

- Description: Define whether we try to create a latex summary pdf (turn this off if you have any problems with latex/pdflatex)
- Type: bool

TAPAS FILE

- Description: Define the name of the tapas file to use
- Type: str

TAPAS_FILE_FMT

- Description: Define the format (astropy format) of the tapas file "TAPAS FILE"
- Type: str

TELLUP_ABSO EXPO KEXP

- Description: define the gaussian exponent of the kernel used in abso expo a value of 2 is gaussian, a value >2 is boxy
- Type: float
- Minimum: 0.0

TELLUP ABSO EXPO KTHRES

- Description: define the kernel threshold in abso expo
- Type: float
- Minimum: 0.0

TELLUP ABSO EXPO KWID

- Description: define the gaussian width of the kernel used in abso expo
- Type: float
- Minimum: 0.0

TELLUP CCF SCAN RANGE

- Description: width in km/s for the ccf scan to determine the abso in pre-cleaning
- Type: float
- Minimum: 0.0

TELLUP CLEAN OH LINES

- Description: define whether to clean OH lines
- Type: bool

TELLUP DEXPO CONV THRES

- Description: define dexpo convergence threshold
- Type: float
- Minimum: 0.0

TELLUP DEXPO MAX ITR

- Description: define the maximum number of iterations to try to get dexpo convergence
- Type: int
- Minimum: 1

TELLUP DO PRECLEANING

- Description: define whether we do pre-cleaning
- Type: bool

TELLUP D WATER ABSO

- Description: set the typical water abso exponent. Compare to values in header for high-snr targets later
- Type: float
- Minimum: 0.0

TELLUP FORCE AIRMASS

- Description: define whether to force airmass fit to header airmass value
- Type: bool

TELLUP_H2O_CCF_FILE

- Description: define the telluric trans water abso CCF file
- Type: str

TELLUP OHLINE PCA FILE

- Description: define the OH line pca file
- Type: str

TELLUP OTHERS CCF FILE

- Description: define the telluric trans other abso CCF file
- Type: str

TELLUP OTHER BOUNDS

- Description: set the lower and upper bounds (String list) for the exponent of the other species of absorbers
- Type: str

TELLUP REMOVE ORDS

- Description: define the orders not to use in pre-cleaning fit (due to theraml background)
- Type: str

TELLUP SNR MIN THRES

- Description: define the minimum snr to accept orders for pre-cleaning fit
- Type: float
- Minimum: 0.0

TELLUP_TRANS SIGLIM

- Description: define the threshold for discrepant transmission (in sigma)
- Type: float
- Minimum: 0.0

TELLUP TRANS THRES

- Description: define the transmission threshold (in exponential form) for keeping valid transmission
- Type: float

TELLUP WATER BOUNDS

- Description: set the lower and upper bounds (string list) for the exponent of water absorber
- Type: str

TELLURIC FIBER TYPE

- Description: the fiber required for input template files
- Type: str

TELLURIC FILETYPE

- Description: the OUTPUT type (KW OUTPUT header key) and DrsFitsFile name required for input template files
- Type: str

TELLU ABSORBERS

- Description: Define list of absorbers in the tapas fits table
- Type: str

TELLU_ALLOWED_DPRTYPES

- Description: The allowed input DPRTYPES for input telluric files
- Type: str

TELLU BLACKLIST NAME

- Description: Define telluric black list name
- Type: str

TELLU CUT BLAZE NORM

- Description: Define level above which the blaze is high enough to accurately measure telluric
- Type: float

TELLU DB MATCH

- Description: Define the match type for telluDB files match = older when more than one file for each key will select the newest file that is OLDER than time in fitsfilename match = closest when more than on efile for each key will select the file that is closest to time in fitsfilename if two files match with keys and time the key lower in the calibDB file will be used
- Type: str

TELLU LIST DIRECTORY

- Description: Define telluric black/white list directory
- Type: str

TELLU_WHITELIST NAME

- Description: Define telluric white list name
- Type: str

THERMAL ALWAYS EXTRACT

- Description: define whether to always extract thermals (i.e. overwrite existing files)
- Type: bool

THERMAL BLUE LIMIT

- Description: define thermal blue limit (in nm)
- Type: float

THERMAL CORRECT

- Description: whether to apply the thermal correction to extractions
- Type: bool

THERMAL CORRETION TYPE1

- Description: define DPRTYPEs we need to correct thermal background using telluric absorption (TAPAS)
- Type: str

THERMAL CORRETION TYPE2

- Description: define DPRTYPEs we need to correct thermal background using method 2
- Type: str

THERMAL ENVELOPE PERCENTILE

- Description: define the percentile to measure the background for correction type 2
- Type: float
- Minimum: 0
- Maximum: 100

THERMAL EXTRACT TYPE

- Description: define the type of file to use for wave solution (currently allowed are "E2DS" or "E2DSFF")
- Type: str

THERMAL FILTER WID

- Description: width of the median filter used for the background
- Type: int

THERMAL ORDER

- Description: define the order to perform the thermal background scaling on
- Type: int

THERMAL PLOT START ORDER

- Description: define the order to plot on the thermal debug plot
- Type: int

THERMAL RED LIMIT

- Description: define thermal red limit (in nm)
- Type: float

THERMAL THRES TAPAS

- Description: maximum tapas transmission to be considered completely opaque for the purpose of background determination in last order.
- Type: float

USE SKYDARK CORRECTION

- Description: Define whether to use SKYDARK for dark corrections
- Type: bool

USE SKYDARK ONLY

- Description: If use skydark correction is True define whether we use the SKYDARK only or use SKYDARK/DARK (whichever is closest)
- Type: bool

WAVENIGHT PLT BINL

- Description: wave night plot he bin lower bound in multiples of rms
- Type: float
- Minimum: 0

WAVENIGHT PLT BINU

- Description: wave night plot he bin upper bound in multiples of rms
- Type: float
- Minimum: 0

WAVENIGHT_PLT_NBINS

- Description: wave night plot hist number of bins
- Type: int
- Minimum: 0

WAVEREF EDGE WMAX

- Description: minimum distance to the edge of the array to consider a line
- Type: int • Minimum: 0

WAVEREF FITDEG

- Description: get the degree to fix master wavelength to in hc mode
- Type: int • Minimum: 1

WAVEREF FP NHIGH

- Description: define the highest N for fp peaks
- Type: int
- Minimum: 1

WAVEREF FP NLOW

- Description: define the lowest N for fp peaks
- Type: int • Minimum: 0

WAVEREF FP POLYINV

- Description: define the number of iterations required to do the Fp polynomial inversion
- Type: int
- Minimum: 1

WAVEREF HC BOXSIZE

- Description: value in pixel (+/-) for the box size around each HC line to perform fit
- Type: int
- Minimum: 0

WAVEREF HC FIBTYPES

• Type: str

WAVEREF NSIG MIN

- Description: min SNR to consider the line
- Type: int
- Minimum: 0

WAVE_ALWAYS EXTRACT

- Description: define whether to always extract HC/FP files in the wave code (even if they
- Type: bool

WAVE CCF DETNOISE

- Description: The detector noise to use for the FP CCF
- Type: float
- Minimum: 0.0

WAVE CCF MASK

- Description: The filename of the CCF Mask to use for the FP CCF
- Type: str

WAVE CCF MASK FMT

- Description: Define the CCF mask format (must be an astropy.table format)
- Type: str

WAVE CCF MASK MIN WEIGHT

- Description: Define the weight of the CCF mask (if 1 force all weights equal)
- Type: float

WAVE CCF MASK NORMALIZATION

- Description: Define the default CCF MASK normalisation mode for FP CCF options are: None for no normalization all for normalization across all ordersorder for normalization for each order
- Type: str

WAVE CCF MASK PATH

- Description: Define the ccf mask path the FP CCF
- Type: str

WAVE CCF MASK UNITS

- Description: Define the wavelength units for the mask for the FP CCF
- Type: str

WAVE CCF MASK WIDTH

• Description: Define the width of the template line (if 0 use natural)

• Type: float

WAVE CCF NOISE BOXSIZE

- Description: The size around a saturated pixel to flag as unusable for wave dv rms calculation
- Type: int
- Minimum: 0.0

WAVE CCF NOISE SIGDET

- Description: The value of the noise for wave dv rms calculation snr = flux/sqrt(flux + noise^2)
- Type: float
- Minimum: 0.0

WAVE CCF NOISE THRES

- Description: The maximum flux for a good (unsaturated) pixel for wave dv rms calculation
- Type: float
- Minimum: 0.0

WAVE CCF N ORD MAX

- Description: Define the number of orders (from zero to ccf_num_orders_max) to use to calculate the
- Type: int
- Minimum: 1

WAVE CCF RV THRES QC

- Description: define the quality control threshold from RV of CCF FP between master fiber and other fibers, above this limit fails QC [m/s]
- Type: float
- Minimum: 0

WAVE CCF SMART MASK MAXLAM

- Description: define the maximum wavelength for the smart mask [nm]
- Type: float
- Minimum: 0

WAVE CCF SMART MASK MINLAM

- Description: define the minimum wavelength for the smart mask [nm]
- Type: float
- Minimum: 0

$WAVE_CCF_SMART_MASK_TRIAL_NMAX$

- Description: define the converges parameter for dwave in smart mask generation
- Type: float
- Minimum: 0

WAVE CCF SMART MASK TRIAL NMIN

- Description: define a trial minimum FP N value (should be lower than true minimum FP N value)
- Type: int
- Minimum: 0

WAVE CCF SMART MASK WIDTH

- Description: define the width of the lines in the smart mask [km/s]
- Type: float
- Minimum: 0

WAVE CCF STEP

- Description: The CCF step size to use for the FP CCF
- Type: float
- Minimum: 0.0

WAVE CCF TARGET RV

- Description: The target RV (CCF center) to use for the FP CCF
- Type: float
- Minimum: 0.0

WAVE CCF UPDATE MASK

- Description: Define whether to regenerate the fp mask (WAVE_CCF_MASK) when we update the cavity width in the master wave solution recipe
- Type: bool

WAVE_CCF_WIDTH

- Description: The CCF width size to use for the FP CCF
- Type: float

• Minimum: 0.0

WAVE EXTRACT TYPE

- Description: define the type of file to use for wave solution (currently allowed are "E2DS" or "E2DSFF"
- Type: str

WAVE FIBER COMP PLOT ORD

- Description: define the wave fiber comparison plot order number
- Type: int
- Minimum: 0

WAVE FIT DEGREE

- Description: define the fit degree for the wavelength solution
- Type: int

WAVE FP BLAZE THRES

- Description: Minimum blaze threshold to keep FP peaks
- Type: float
- Minimum: 0.0

WAVE FP CAVFIT DEG

- Description: Define the polynomial fit degree between FP line numbers and the measured cavity width for each line
- Type: int
- Minimum: 0

WAVE FP CAVFIT MODE

- Description: Select the FP cavity fitting (WAVE MODE FP = 1 only) Should be one of the following: 0 - derive using the 1/m vs d fit from HC lines 1 - derive using the ll vs d fit from HC lines
- Type: int

WAVE FP DOPD0

- Description: Define the initial value of FP effective cavity width 2xd in nm
- Type: float
- Minimum: 0.0

WAVE FP DPRLIST

- Description: define the dprtype for generating FPLINES (string list)
- Type: str

$WAVE_FP_DV_MAX$

- Description: Maximum DV to keep HC lines in combined (WAVE NEW) solution
- Type: float
- Minimum: 0.0

WAVE FP ERRX MIN

- Description: Define the minimum instrumental error
- Type: float
- Minimum: 0.0

WAVE FP LARGE JUMP

- Description: Define the FP jump size that is too large
- Type: float
- Minimum: 0

WAVE FP LLDIF MAX

- Description: Maximum FP peaks wavelength separation fraction diff. from median
- Type: float
- Minimum: 0.0

WAVE FP LLDIF MIN

- Description: Minimum FP peaks wavelength separation fraction diff. from median
- Type: float
- Minimum: 0.0

WAVE FP LLFIT MODE

- Description: Select the FP wavelength fitting (WAVE MODE FP = 1 only) Should be one of the following: 0 - use fit 1d solution function 1 - fit with sigma-clipping and mod 1 pixel correction
- Type: int

WAVE FP LL DEGR FIT

- Description: Define the wavelength fit polynomial order
- Type: int

• Minimum: 0

WAVE FP LL OFFSET

- Description: Maximum fract. wavelength offset between cross-matched FP peaks
- Type: float
- Minimum: 0.0

WAVE FP MAX LLFIT RMS

- Description: Define the max rms for the wavelength sigma-clip fit
- Type: float
- Minimum: 0

WAVE FP NORM PERCENTILE

- Description: define the percentile to normalize the spectrum to (per order) used to determine FP peaks (peaks must be above a normalised limit defined in WAVE FP PEAK LIM
- Type: float
- Minimum: 0.0

WAVE FP P2P WIDTH CUT

- Description: Define peak to peak width that is too large (removed from FP peaks)
- Type: float
- Minimum: 0.0

WAVE FP PEAK LIM

- Description: define the normalised limit below which FP peaks are not used
- Type: float
- Minimum: 0.0

WAVE FP PLOT MULTI INIT

- Description: First order for multi-order wave fp plot
- Type: int
- Minimum: 0

WAVE FP PLOT MULTI NBO

- Description: Number of orders in multi-order wave fp plot
- Type: int
- Minimum: 1

WAVE FP SIGCLIP

- Description: Sigma-clip value for sigclip polyfit
- Type: float
- Minimum: 0.0

WAVE FP UPDATE CAVITY

- Description: Decide whether to refit the cavity width (will update if files do not exist)
- Type: bool

$WAVE_FP_WEIGHT_THRES$

- Description: Define the weight threshold (small number) below which we do not keep fp lines
- Type: float
- Minimum: 0.0

WAVE FP XDIF MAX

- Description: Maximum FP peaks pixel separation fraction diff. from median
- Type: float
- Minimum: 0.0

WAVE FP XDIF MIN

- Description: Minimum FP peaks pixel separation fraction diff. from median
- Type: float
- Minimum: 0.0

WAVE HC FITBOX EWMAX

- Description:
- Type: float
- Minimum: 0.0

WAVE_HC_FITBOX_EWMIN

- Description: the e-width of the line expressed in pixels.
- Type: float
- Minimum: 0.0

WAVE HC FITBOX GFIT DEG

- Description: the fit degree for the wave hc gaussian peaks fit
- Type: int

WAVE HC FITBOX RMS DEVMAX

- Description:
- Type: float
- Minimum: 0.0

WAVE HC FITBOX RMS DEVMIN

- Description: the RMS of line-fitted line must be between DEVMIN and DEVMAX of the peak value must be SNR > 5 (or 1/SNR < 0.2)
- Type: float
- Minimum: 0.0

WAVE HC FITBOX SIGMA

- Description: number of sigma above local RMS for a line to be flagged as such
- Type: float

WAVE HC FITBOX SIZE

- Description: width of the box for fitting HC lines. Lines will be fitted from -W to +W, so a 2*W+1 window
- Type: int

WAVE HC MAX DV CAT GUESS

- Description: Maximum distance between catalog line and init guess line to accept line in m/s
- Type: int
- Minimum: 0.0

WAVE HC NITER FIT TRIPLET

- Description: Number of times to run the fit triplet algorithm
- Type: int
- Minimum: 1

WAVE HC NMAX BRIGHT

- Description: number of bright lines kept per order avoid >25 as it takes super long avoid <12 as some orders are ill-defined and we need >10 valid lines anyway 20 is a good number, and we see no reason to change it
- Type: int
- Minimum: 10
- Maximum: 30

WAVE HC QC SIGMA MAX

- Description: quality control criteria if sigma greater than this many sigma fails
- Type: float
- Minimum: 0.0

WAVE HC RESMAP DV SPAN

- Description: Defines the dv span for PLOT WAVE HC RESMAP debug plot, should be a string list containing a min and max dv value
- Type: str

WAVE HC RESMAP SIZE

- Description: Define the resolution and line profile map size (y-axis by x-axis)
- Type: str

WAVE HC RESMAP XLIM

- Description: Defines the x limits for PLOT WAVE HC RESMAP debug plot, should be a string list containing a min and max x value
- Type: str

WAVE HC RESMAP YLIM

- Description: Defines the y limits for PLOT WAVE HC RESMAP debug plot, should be a string list containing a min and max y value
- Type: str

WAVE HC RES MAXDEV THRES

- Description: Define the maximum allowed deviation in the RMS line spread function
- Type: float

WAVE HC TFIT CUT THRES

- Description: Cut threshold for the triplet line fit [in km/s]
- Type: float

• Minimum: 0.0

WAVE HC TFIT DEG

- Description: The fit degree between triplets
- Type: int
- Minimum: 0

WAVE HC TFIT DVCUT ALL

- Description:
- Type: float
- Minimum: 0.0

WAVE HC TFIT DVCUT ORDER

- Description: Define the distance in m/s away from the center of dv hist points outside will be rejected
- Type: float
- Minimum: 0.0

WAVE HC TFIT MINNUM LINES

- Description: Minimum number of lines required per order
- Type: int
- Minimum: 0

WAVE HC TFIT MINTOT LINES

- Description: Minimum total number of lines required
- Type: int
- Minimum: 0

WAVE HC TFIT ORDER FIT CONT

- Description: this sets the order of the polynomial used to ensure continuity in the xpix vs wave solutions by setting the first term = 12, we force that the zeroth element of the xpix of the wavelegnth grid is fitted with a 12th order polynomial as a function of order number (format = string list separated by commas
- Type: str

WAVE HC TFIT SIGCLIP NUM

- Description: Number of times to loop through the sigma clip for triplet fit
- Type: int
- Minimum: 1

WAVE_HC_TFIT_SIGCLIP THRES

- Description: Sigma clip threshold for triplet fit
- Type: float
- Minimum: 0.0

WAVE LINELIST AMPCOL

- Description:
- Type: str

WAVE LINELIST COLS

- Description: Define the line list file column names (must be separated by commas and must be equal to the number of columns in file)
- Type: str

WAVE LINELIST FILE

- Description: Define the line list file (located in the DRS WAVE DATA directory)
- Type: str

WAVE LINELIST FMT

• Type: str

WAVE LINELIST START

- Description: Define the line list file row the data starts
- Type: int

WAVE LINELIST WAVECOL

- Description: Define the line list file wavelength column and amplitude column Must be in WAVE LINELIST COLS
- Type: str

WAVE LITTROW CUT STEP 1

- Description: Define the littrow cut steps for the HC wave solution
- Type: int

WAVE LITTROW CUT STEP 2

- Description: Define the littrow cut steps for the FP wave solution
- Type: int

WAVE LITTROW EXT ORDER FIT DEG

- Description: Define the order fit for the Littrow solution (fit along the orders) TODO needs to be the same as ic ll degr fit
- Type: int

WAVE LITTROW FIG DEG 1

- Description: Define the fit polynomial order for the Littrow fit (fit across the orders) for the HC wave solution
- Type: int

WAVE LITTROW FIG DEG 2

- Description: Define the fit polynomial order for the Littrow fit (fit across the orders) for the FP wave solution
- Type: int

$WAVE_LITTROW_ORDER_FINAL$ 1

- Description: Define the order to end the Littrow fit at for the HC wave solution
- Type: int

WAVE LITTROW ORDER FINAL 2

- Description: Define the order to end the Littrow fit at for the FP wave solution
- Type: int

WAVE LITTROW ORDER INIT 1

- Description: Define the order to start the Littrow fit from for the HC wave solution
- Type: int

WAVE LITTROW ORDER INIT 2

- Description: Define the order to start the Littrow fit from for the FP wave solution
- Type: int

WAVE LITTROW QC DEV MAX

- Description: Maximum littrow Deviation from wave solution (at x cut points)
- Type: float

WAVE LITTROW QC RMS MAX

- Description: Maximum littrow RMS value
- Type: float

WAVE_LITTROW REMOVE ORDERS

- Description: Define orders to ignore in Littrow fit (should be a string list separated by commas
- Type: str

WAVE MASTER FIBER

- Description: Define wave master fiber (controller fiber)
- Type: str

WAVE MODE FP

- Description: Define the mode to calculate the fp wave solution
- Type: int

WAVE MODE HC

- Description: Define the mode to calculate the hc wave solution
- Type: int

WAVE NIGHT DCAVITY

- Description: starting point for the cavity corrections
- Type: float
- Minimum: 0.0

WAVE NIGHT HC SIGCLIP

- Description: define the sigma clip value to remove bad hc lines
- Type: float
- Minimum: 0.0

WAVE NIGHT MED ABS DEV

- Description: median absolute deviation cut off
- Type: float
- Minimum: 0.0

WAVE NIGHT NITERATIONS1

- Description: number of iterations for hc convergence
- Type: int
- Minimum: 1

WAVE NIGHT NITERATIONS2

- Description: number of iterations for fp convergence
- Type: int
- Minimum: 1

WAVE NIGHT NSIG FIT CUT

- Description: sigma clipping for the fit
- Type: float
- Minimum: 1

WAVE N ORD FINAL

- Description: Defines order to which the solution is calculated
- Type: int

WAVE N ORD START

- Description: Defines order from which the solution is calculated
- Type: int

WAVE PIXEL SHIFT INTER

- Description: Define intercept and slope for a pixel shift
- Type: float

WAVE PIXEL SHIFT SLOPE

- Description:
- Type: float

WAVE T ORDER START

- Description: Defines echelle of first extracted order
- Type: int

5.2.5 Keywords (Autogen)

KW ACQTIME

 \bullet Description: define the HEADER key for acquisition time Note must set the date format in KW_ACQTIME_FMT

KW AIRMASS

- Description: define the airmass HEADER key
- Type: float

KW BBAD

- Description: fraction of bad pixels with all criteria
- Type: float

KW BBFLAT

- Description: fraction of bad pixels from flat
- Type: float

KW BERV

- Description: the BERV calculated with KW BERVSOURCE
- Type: float

$KW_BERVALT$

- Description: the observatory altitude used to calculate the BERV
- Type: float

$KW_BERVDEC$

- Description: the Declination used to calculate the BERV
- Type: float

KW BERVEPOCH

- Description: the epoch (jd) used to calculate the BERV
- Type: float

KW BERVGAIA ID

- Description: the Gaia ID used to identify KW BERV POS SOURCE for BERV calculation
- Type: str

KW BERVLAT

- Description: the observatory latitude used to calculate the BERV
- Type: float

KW BERVLONG

- Description: the observatory longitude used to calculate the BERV
- Type: float

KW BERVMAX

- Description: the maximum BERV found across 1 year (with KW BERVSOURCE)
- Type: float

KW BERVMAX EST

- Description: the maximum BERV found across 1 year (calculated with estimate)
- Type: float

KW BERVOBJNAME

- Description: the OBJNAME used to identify KW BERV POS SOURCE for BERV calculation
- Type: str

KW BERVPLX

- Description: the parallax [mas] used to calculate the BERV
- Type: float

KW BERVPMDE

- Description: the pmde [mas/yr] used to calculate the BERV
- Type: float

KW BERVPMRA

- Description: the pmra [mas/yr] used to calculate the BERV
- Type: float

KW BERVRA

- Description: the Right Ascension used to calculate the BERV
- Type: float

KW BERVRV

- Description: the rv [km/s] used to calculate the BERV
- Type: float

KW BERVSOURCE

- Description: the source of the calculated BERV parameters
- Type: str

KW BERV EST

- Description: the BERV calculated with the estimate
- Type: float

KW BERV GAIA BPMAG

- Description: the Gaia BP mag (if present) for the gaia query
- Type: float

KW BERV GAIA GMAG

- Description: the Gaia G mag (if present) for the gaia query
- Type: float

KW BERV GAIA MAGLIM

- Description: the Gaia G mag limit used for the gaia query
- Type: float

KW BERV GAIA PLXLIM

- Description: the Gaia parallax limit used the gaia query
- Type: float

KW BERV GAIA RPMAG

- Description: the Gaia RP mag (if present) for the gaia query
- Type: float

KW BERV OBSTIME

- Description: the actual jd time used to calculate the BERV
- Type: float

KW BERV OBSTIME METHOD

- Description: the method used to obtain the berv obs time
- Type: str

KW BERV POS SOURCE

• Description: the source of the BERV star parameters (header or gaia)

• Type: str

KW BHOT

- Description: fraction of hot pixels
- Type: float

KW BJD

- Description: the Barycenter Julian date calculate with KW BERVSOURCE
- Type: float

KW BJD EST

- Description: the Barycenter Julian date calculated with the estimate
- Type: float

KW BLAZE BPRCNTL

- Description: The blaze sinc bad percentile value used
- Type: float

KW BLAZE CUT

- Description: the blaze cut used
- Type: float

KW BLAZE DEG

- Description: the blaze degree used (to fit)
- Type: int

KW BLAZE NITER

- Description: The number of iterations used in the blaze sinc fit
- Type: int

KW BLAZE SCUT

- Description: The blaze sinc cut threshold used
- Type: float

KW BLAZE SIGFIG

- Description: The blaze sinc sigma clip (rejection threshold) used
- Type: float

KW BLAZE WID

- Description: the blaze with used
- Type: float

KW BNDARK

- Description: fraction of non-finite pixels in dark
- Type: float

KW BNFLAT

- Description: fraction of non-finite pixels in flat
- Type: float

KW BNILUM

- Description: fraction of un-illuminated pixels (from engineering flat)
- Type: float

KW BTOT

- Description: fraction of total bad pixels
- Type: float

KW CALIBWH

- Description: define the calibration wheel position
- Type: str

KW CASS TEMP

- Description: define the cassegrain temperature HEADER key
- Type: float

KW CCAS

- Description: define the science fiber type HEADER key
- Type: str

KW CCF BOXSIZE

- Description: the size in pixels around saturated pixels to regard as bad pixels used in the ccf photon noise calculation
- Type: int

KW CCF DVRMS CC

• Description: the dev rms calculated during the CCF [m/s]

• Type: float

KW CCF DVRMS SP

- Description: the dv rms calculated for spectrum [m/s]
- Type: float

KW CCF MASK

- Description: the ccf mask file used
- Type: str

KW CCF MASK MIN

- Description: the minimum weight of a line in the CCF MASK used
- Type: float

KW CCF MASK UNITS

- Description: the wavelength units used in the CCF Mask for line centers
- Type: str

KW CCF MASK WID

- Description: the mask width of lines in the CCF Mask used
- Type: float

KW CCF MAXFLUX

- Description: the upper limit for good pixels (above this are bad) used in the ccf photon noise calculation
- Type: float

KW CCF MEAN CONSTRAST

- Description: the mean constrast (depth of fit ccf) from the mean ccf
- Type: float

KW CCF MEAN FWHM

- Description: the mean fwhm from the mean ccf
- Type: float

KW CCF MEAN RV

- Description: The mean rv calculated from the mean ccf
- Type: float

KW CCF NMAX

- Description: The last order used in the mean CCF (from 0 to nmax are used)
- Type: int

KW CCF RV CORR

- Description: the corrected radial velocity of the object (taking into account the FP RVs)
- Type: float

KW CCF RV DRIFT

- Description: The radial velocity drift between wave sol FP and simultaneous FP (if present) if simulataneous FP not present this is just the wave solution FP CCF value
- Type: float

KW CCF RV OBJ

- Description: The radial velocity measured from the object CCF against the CCF MASK
- Type: float

KW CCF RV SIMU FP

- Description: The radial velocity measured from a simultaneous FP CCF (FP in reference channel)
- Type: float

KW CCF RV TIMEDIFF

- Description: the time diff (in days) between wave file and file (fiber specific)
- Type: str

KW CCF RV WAVEFILE

- Description: the wave file used for the rv (fiber specific)
- Type: str

KW CCF RV WAVESRCE

- Description: the wave file source used for the rv reference fiber
- Type: str

$KW_CCF_RV_WAVETIME$

- Description: the wave file time used for the rv [mjd] (fiber specific)
- Type: str

KW CCF RV WAVE FP

• Description: The radial velocity measured from the wave solution FP CCF

• Type: float

KW CCF SIGDET

- Description: the read noise used in the photon noise uncertainty calculation in the ccf
- Type: float

KW CCF STEP

- Description: the ccf step used (in km/s)
- Type: float

KW CCF TARGET RV

- Description: the central rv used (in km/s) rv elements run from rv +/- width in the ccf
- Type: float

KW CCF TOT LINES

- Description: the total number of mask lines used in all ccfs
- Type: int

KW CCF WIDTH

- Description: the width of the ccf used (in km/s)
- Type: float

KW CDBBACK

- Description: background calibration file used
- Type: str

KW CDBBAD

- Description: bad pixel calibration file used
- Type: str

KW CDBBLAZE

- Description: blaze calibration file used
- Type: str

KW CDBDARK

- \bullet Description: dark calibration file used
- Type: str

KW CDBFLAT

- Description: flat calibration file used
- Type: str

$KW_CDBLOCO$

- Description: localisation calibration file used
- Type: str

KW CDBORDP

- Description: order profile calibration file used
- Type: str

KW CDBSHAPEDX

- Description: shape dx calibration file used
- Type: str

KW CDBSHAPEDY

- Description: shape dy calibration file used
- Type: str

KW CDBSHAPEL

- Description: shape local calibration file used
- Type: str

KW CDBTHERMAL

- Description: thermal calibration file used
- Type: str

KW CDBWAVE

- Description: wave solution calibration file used
- Type: str

KW CDEN

- Description: define the density HEADER key
- Type: str

KW CMMTSEQ

- Description: define polarisation HEADER key
- Type: str

KW CMPLTEXP

- Description: define the exposure number within sequence HEADER key
- Type: int

KW COSMIC

- Description: whether cosmics where rejected
- Type: int

KW COSMIC CUT

- Description: the cosmic cut criteria
- Type: float

KW COSMIC THRES

- Description: the cosmic threshold used
- Type: float

KW CREF

- Description: define the reference fiber type HEADER key
- Type: str

KW_C_CVRTE

- Description: whether the calibratoins have been converted to electrons
- Type: str

KW C FLIP

- Description: whether the calibrations have been flipped
- Type: str

KW C FTYPE

- Description: whether the calibrations have an ftype
- Type: str

KW C RESIZE

- Description: whether the calibrations have been resized
- Type: str

KW DARK B DEAD

- Description: The fraction of dead pixels in the blue part of the dark (in %)
- Type: float

KW DARK B MED

- Description: The median dark level in the blue part of the dark in ADU/s
- Type: float

KW DARK CUT

- Description: The threshold of the dark level to retain in ADU
- Type: float

KW DARK DEAD

- Description: The fraction of dead pixels in the dark (in %)
- Type: float

KW DARK MED

- Description: The median dark level in ADU/s
- Type: float

KW DARK R DEAD

- Description: The fraction of dead pixels in the red part of the dark (in %)
- Type: float

KW DARK R MED

- Description: The median dark level in the red part of the dark in ADU/s
- Type: float

KW DATE OBS

- Description: define the observation date HEADER key
- Type: float

KW DBERV

- Description: the derivative of the BERV (BERV at time + 1s BERV)
- Type: float

KW DBERV EST

- Description: the derivative of the BERV (BERV at time + 1s BERV) calculated with estimate
- Type: float

KW DPRTYPE

- Description: Define the key to get the data fits file type
- Type: str

KW DRS BPMAG

- Description: the Gaia BP magnitude to be used by the drs (after preprocessing)
- Type: float

KW DRS BPMAG S

- Description: the source of the bpmag used by the drs (after preprocessing)
- Type: str

KW DRS DATE

- Description: DRS version date keyword
- Type: str

KW DRS DATE NOW

- Description: Processed date keyword
- Type: str

KW DRS DEC

- Description: the declination to be used by the drs (after preprocessing)
- Type: float

KW DRS DEC S

- Description: the source of the dec to be used by the drs (after preprocessing)
- Type: str

KW DRS EPOCH

- Description: the epoch to be used by the drs (after preprocessing)
- Type: float

KW DRS EPOCH S

- Description: the source of the epoch used by the drs (after preprocessing)
- Type: str

KW DRS GAIAID

- Description: the gaia id to be used by the drs (after preprocessing)
- Type: str

KW DRS GAIAID S

- Description: the source of the gaia id to be used by the drs (after preprocessing)
- Type: str

KW DRS GMAG

- Description: the Gaia G magnitude to be used by the drs (after preprocessing)
- Type: float

KW DRS GMAG S

- Description: the source of the gmag used by the drs (after preprocessing)
- Type: str

KW DRS OBJNAME

- Description: the object name to be used by the drs (after preprocessing)
- Type: str

KW DRS OBJNAME S

- Description: the source of the object name used by the drs
- Type: str

KW DRS PLX

- Description: the parallax to be used by the drs (after preprocessing)
- Type: float

KW DRS PLX S

- Description: the source of the parallax used by the drs (after preprocessing)
- Type: str

KW DRS PMDE

- Description: the proper motion in dec to be used by the drs (after preprocessing)
- Type: float

KW DRS PMDE S

- Description: the source of the pmde used by the drs (after preprocessing)
- Type: str

KW DRS PMRA

• Description: the proper motion in ra to be used by the drs (after preprocessing)

• Type: float

KW DRS PMRA S

- Description: the source of the pmra used by the drs (afer preprecessing)
- Type: str

KW DRS QC

- Description: the drs qc
- Type: str

KW DRS QC LOGIC

- Description: the logic of the quality control parameter
- Type: str

KW DRS QC NAME

- Description: the name of the quality control parameter
- Type: str

KW DRS QC PASS

- Description: whether this quality control parameter passed
- Type: str

KW DRS QC VAL

- Description: the value of the qc
- Type: str

KW DRS RA

- Description: the right ascension to be used by the drs (after preprocessing)
- Type: float

KW DRS RA S

- Description: the source of the ra to be used by the drs (after preprocessing)
- Type: str

KW DRS RPMAG

- Description: the Gaia RP magnitude to be used by the drs (after preprocessing)
- Type: float

KW DRS RPMAG S

- Description: the source of the rpmag used by the drs (after preprocessing)
- Type: str

KW DRS RV

- Description: the radial velocity to be used by the drs (after preprocessing)
- Type: float

KW DRS RV S

- Description: the source of the radial velocity used by the drs (after preprocessing)
- Type: str

KW DRS TEFF

- Description: the effective temperature to be used by the drs (after preprocessing)
- Type: float

KW DRS TEFF S

- Description: the source of teff used by the drs (after preprocessing)
- Type: str

KW EXPREQ

- Description: define the required exposure time HEADER key (used to get value only)
- Type: float

KW EXPTIME

- Description: define the exposure time HEADER key (used to get value only)
- Type: float

KW EXT END

- Description: the end order for extraction
- Type: int

KW EXT RANGE1

- Description: the upper bound for extraction of order
- Type: int

KW EXT RANGE2

- Description: the lower bound for extraction of order
- Type: int

KW EXT SNR

- Description: SNR calculated in extraction process (per order)
- Type: float

KW EXT START

- Description: the start order for extraction
- Type: int

KW EXT TYPE

- Description: The extraction type (only added for E2DS files in extraction)
- Type: str

KW FIBER

- Description: the fiber name
- Type: str

KW FRMTIME

- Description: define the frame time HEADER key
- Type: float

KW FTELLU ABSO PREFIX

- Description: The prefix for molecular
- Type: float

KW FTELLU ABSO SRC

- Description: The source of the loaded absorption (npy file or trans file from database)
- Type: str

KW FTELLU ADD DPC

- Description: whether we added first derivative to principal components
- Type: bool

KW FTELLU AMP PC

- Description: Telluric principle component amplitudes (for use with 1D list)
- Type: float

KW FTELLU DVTELL1

- Description: Telluric principle component first derivative
- Type: float

KW FTELLU DVTELL2

- Description: Telluric principle component second derivative
- Type: float

KW_FTELLU FIT DPC

- Description: whether we fitted the derivatives of the principal components
- Type: bool

KW FTELLU FIT ITERS

- Description: the number of iterations used to fit
- Type: int

KW FTELLU FIT KEEP NUM

- Description: Number of good pixels requirement used
- Type: int

KW FTELLU FIT MIN TRANS

- Description: The minimum transmission used
- Type: float

KW FTELLU IM PX SIZE

- Description: The image pixel size used
- Type: float

KW FTELLU KERN VSINI

- Description: The smoothing kernel size [km/s] used
- Type: float

KW FTELLU LAMBDA MAX

- Description: The maximum wavelength used
- Type: float

KW_FTELLU_LAMBDA_MIN

- Description: The minimum wavelength used
- Type: float

KW FTELLU NPC

- Description: The number of principle components used
- Type: int

KW FTELLU NTRANS

- Description: The number of trans files used in pc fit (closest in expo h20/others)
- Type: int

KW FTELLU RECON LIM

- Description: the log limit in minimum absorption used
- Type: float

KW FTELLU TAU H2O

- Description: Tau Water depth calculated in fit tellu
- Type: float

KW FTELLU TAU REST

- Description: Tau Rest depth calculated in fit tellu
- Type: float

KW FTELLU TEMPHASH

- Description: the hash for the template generation (unique)
- Type: str

KW FTELLU TEMPLATE

- Description: the template that was used (or None if not used)
- Type: str

KW FTELLU TEMPNUM

- Description: the number of template files used
- Type: int

$KW_FTELLU_TEMPTIME$

- Description: the hash for the template generation (unique)
- Type: str

KW GAIA ID

- Description: define the gaia id
- Type: str

KW GAIN

- Description: define the gain HEADER key (used to get value only)
- Type: float

KW HUMIDITY

- Description: define the humidity HEADER key
- Type: float

KW IDENTIFIER

• Description: Define the header key that uniquely identifies the file (i.e. an odometer code)

KW INFILE1

- Description: input files
- Type: str

KW INFILE2

- Description: input files
- Type: str

KW INFILE3

- Description: input files
- Type: str

KW INIT WAVE

- Description: the initial wave file used for wave solution
- Type: str

KW INPUTRV

- Description: define the rv HEADER key
- Type: float

KW LEAK BADR U

- Description: Define the bad ratio offset limit used for correcting leakage
- Type: float

KW LEAK BP U

- Description: Define the background percentile used for correcting leakage
- Type: float

KW LEAK CORR

- Description: Define whether leak correction has been done
- Type: int

KW LEAK KERSIZE

- Description: Define the kernel size used for correcting leakage master
- Type: float

KW LEAK LP U

- Description: Define the lower bound percentile used for correcting leakage
- Type: float

KW LEAK NP U

- Description: Define the normalisation percentile used for correcting leakage
- Type: float

KW LEAK UP U

- Description: Define the upper bound percentile used for correcting leakage
- Type: float

$KW_LEAK_WSMOOTH$

- Description: Define the e-width smoothing used for correcting leakage master
- Type: float

KW LOC BCKGRD

- Description: Mean background (as percentage)
- Type: float

KW LOC CTR COEFF

- Description: Coeff center order
- Type: int

KW LOC DEG C

- Description: fit degree for order centers
- Type: int

KW LOC DEG W

- Description: fit degree for order widths
- Type: int

KW LOC MAXFLX

- Description: Maximum flux in order
- Type: float

KW LOC NBO

- Description: Number of orders located
- Type: int

KW LOC RMS CTR

- Description: Maximum rms allowed for location fit
- Type: float

KW LOC RMS_WID

- Description: Maximum rms allowed for width fit (formally KW LOC rms fwhm)
- Type: float

KW LOC SMAXPTS CTR

- Description: Maximum number of removed points allowed for location fit
- Type: int

KW LOC SMAXPTS WID

- Description: Maximum number of removed points allowed for width fit
- Type: int

KW LOC WID COEFF

- Description: Coeff width order
- Type: int

KW MID OBSTIME METHOD

- Description: Define the method by which the MJD was calculated
- Type: str

KW_MID_OBS_TIME

• Description: Define the mid exposure time

KW MJDEND

• Description: define the MJ end date HEADER key

KW MKTELL AIRMASS

- Description: The recovered airmass value calculated in mktellu calculation
- Type: float

KW MKTELL BLAZE CUT

- Description: The blaze normalization cut used for mktellu calculation
- Type: float

KW MKTELL BLAZE PRCT

- Description: The blaze percentile used for mktellu calculation
- Type: float

KW MKTELL DEF CONV WID

- Description: The default convolution width in pix used for mktellu calculation
- Type: int

KW MKTELL TEMPHASH

- Description: the hash for the template generation (unique)
- Type: str

KW MKTELL TEMPNUM

- Description: the number of template files used
- Type: str

KW MKTELL TEMPTIME

- Description: the time the template was generated
- Type: str

KW MKTELL TEMP FILE

- Description: The template file used for mktellu calculation
- Type: str

KW MKTELL TEMP MEDFILT

- Description: The median filter width used for mktellu calculation
- Type: float

KW MKTELL THRES TFIT

- Description: The min transmission requirement used for mktellu/ftellu
- Type: float

KW MKTELL TRANS FIT UPPER BAD

- Description: The upper limit for trans fit used in mktellu/ftellu
- Type: float

KW MKTELL WATER

- Description: The recovered water optical depth calculated in mktellu calculation
- Type: float

KW MKTEMP BERV COV

- Description: the bery coverage calculated for this template calculation
- Type: float

KW MKTEMP BERV COV MIN

- Description: the minimum bery coverage allowed for this template calculation
- Type: float

KW MKTEMP BERV COV RES

- Description: the resolution used for this template calculation
- Type: float

KW MKTEMP BERV COV SNR

- Description: the core snr used for this template calculation
- Type: float

KW MKTEMP HASH

- Description: store a unique hash for this template (based on file name etc)
- Type: str

KW MKTEMP NFILES

- Description: store the number of files used to create template
- Type: int

KW_MKTEMP_SNR_ORDER

- Description: the snr order used for quality control cut in make template calculation
- Type: int

KW MKTEMP SNR THRES

- Description: the snr threshold used for quality control cut in make template calculation
- Type: float

KW MKTEMP TIME

- Description: store time template was created
- Type: float

KW NEXP

- Description: define the total number of exposures HEADER key
- Type: int

KW OBJDEC

- Description: define the observation dec HEADER key
- Type: float

KW OBJDECPM

- Description: define the observation proper motion in dec HEADER key
- Type: float

KW OBJECTNAME

- Description: define the raw observation name
- Type: str

KW OBJEQUIN

- Description: define the observation equinox HEADER key
- Type: float

KW OBJNAME

- Description: define the observation name
- Type: str

KW OBJRA

- Description: define the observation ra HEADER key
- Type: float

KW OBJRAPM

- Description: define the observation proper motion in ra HEADER key
- Type: float

KW OBJ TEMP

- Description: define the object temperature HEADER key
- Type: float

KW OBSTYPE

- Description: define the observation type HEADER key
- Type: str

KW OUTPUT

- Description: the output key for drs outputs
- Type: str

KW PID

- Description: DRS process ID
- Type: str

KW PI NAME

- Description: define the pi name HEADER key
- Type: str

KW PLX

- Description: define the parallax HEADER key
- Type: float

KW POLAR LSD FIT RESOL

- Description: define the Resolving power from gaussian fit from polar lsd
- Type: float

KW POLAR LSD FIT RV

- Description: define the Radial velocity (km/s) from gaussian fit from polar lsd
- Type: float

$KW_POLAR_LSD_MASK$

- Description: define the LSD mask filename
- Type: str

${\bf KW_POLAR_LSD_MEANNULL}$

• Description: define the Mean of null LSD profile

• Type: float

KW POLAR LSD MEANPOL

- Description: define the Mean polarization of data in LSD
- Type: float

KW POLAR LSD MEANSVQU

- Description: define the mean of pol LSD profile
- Type: float

KW_POLAR_LSD MEDABSDEV

- Description: define the Med abs dev polarization of data in LSD
- Type: float

KW POLAR LSD MEDPOL

- Description: define the Median polarization of data in LSD
- Type: float

KW POLAR LSD MLDEPTH

- Description: define the minimum line depth value used in LSD analysis
- Type: float

KW POLAR LSD NBIN1

- Description: define the bin size used for norm continuum
- Type: int

KW POLAR LSD NBIN2

- Description: define the bin sized used in profile calc
- Type: int

KW POLAR LSD NLAP1

- Description: define the overlap used for norm continuum
- Type: int

KW POLAR LSD NLAP2

- Description: define the overlap used in profile calc
- Type: int

KW POLAR LSD NLFIT1

- Description: define whether a linear fit was used for norm continuum
- Type: bool

KW POLAR LSD NLFIT2

- Description: define whether a linear fit was used in profile calc
- Type: bool

KW POLAR LSD NMODE1

- Description: define the mode used for norm continuum
- Type: str

KW POLAR LSD NMODE2

- Description: define the mode used in profile calc
- Type: str

KW POLAR LSD NORM

- Description: Define whether stokes was normalised by continuum
- Type: bool

KW POLAR LSD NPOINTS

- Description: define the Number of points for LSD profile
- Type: int

KW POLAR LSD NSIG1

- Description: define the sig clip used for norm continuum
- Type: float

KW POLAR LSD NSIG2

- Description: define the sigma clip used in profile calc
- Type: float

KW POLAR LSD NWIN1

- Description: define the window size used for norm continuum
- Type: int

KW POLAR LSD NWIN2

- Description: define the window size used in profile calc
- Type: int

KW POLAR LSD STDNULL

- Description: define the Std dev of null LSD profile
- Type: float

KW POLAR LSD STDPOL

- Description: define the Std dev polarization of data in LSD
- Type: float

KW POLAR LSD STDSVQU

- Description: define the Std dev of pol LSD profile
- Type: float

KW POLAR LSD VFINAL

- Description: Define final velocity value used in LSD analysis
- Type: float

KW POLAR LSD VINIT

- Description: Define initial velocity value used in LSD analysis
- Type: float

KW POL BERVCEN

- Description: define the BERV at center of observation
- Type: float

KW POL BERVS

- Description: define the bervs for exposure list
- Type: float

KW POL BJDCEN

- Description: define the BJD at center of observation
- Type: float

KW POL BJDS

- Description: define the bjds for exposure list
- Type: float

KW POL ELAPTIME

- Description: define the Elapsed time of observation (sec)
- Type: float

KW POL EXPS

- Description: define the exposure times of exposure list
- Type: float

KW_POL EXPTIME

- Description: define the Total exposure time (sec)
- Type: float

KW POL FILES

- Description: define the base file name exposure list
- Type: str

KW POL LSD COL1

- Description: define the lsd column: Velocities (km/s)
- Type: str

KW POL LSD COL2

- Description: define the lsd column: Stokes I LSD profile
- Type: str

KW POL LSD COL3

- Description: define the lsd column: Gaussian fit to Stokes I LSD profile
- Type: str

KW POL LSD COL4

- Description: define the lsd column: Stokes V, U, or Q LSD profile
- Type: str

KW POL LSD COL5

- Description: define the lsd column: Null polarization LSD profile
- Type: str

KW POL MEANBJD

- Description: define the Mean BJD for polar sequence
- Type: float

KW POL METHOD

- Description: defines the Polarimetry method
- Type: str

KW POL MJDCEN

- Description: define the MJD at center of observation
- Type: float

KW POL MJDENDS

- Description: define the midends at end for exposure list
- Type: float

KW POL MJDS

- Description: define the mjds at start for exposure list
- Type: float

KW POL NEXP

- Description: define Number of exposures for polarimetry
- Type: int

KW POL STOKES

- Description: define the Stokes paremeter: Q, U, V, or I
- Type: str

KW PPMSTR FILE

- Description: Define the key to store the name of the pp master file used in pp (if used)
- Type: str

KW PPMSTR NSIG

- Description: The number of sigma used to construct pp master mask
- Type: float

KW PPSHIFTX

- Description: The shift in pixels so that image is at same location as engineering flat
- Type: float

KW PPSHIFTY

- Description: The shift in pixels so that image is at same location as engineering flat
- Type: float

KW PPVERSION

- Description: DRS preprocessing version
- Type: str

KW RDNOISE

- Description: define the read noise HEADER key a.k.a sigdet (used to get value only)
- Type: float

KW S1D BLAZET

- Description: the blaze threshold used for the s1d
- Type: float

KW S1D BVELO

- Description: the bin size for wave grid kind=velocity
- Type: float

KW S1D BWAVE

- Description: the bin size for wave grid kind=wave
- Type: float

KW S1D KIND

- Description: the wave grid kind used for s1d (wave or velocity)
- Type: str

KW S1D SMOOTH

- Description: the smooth size for the s1d
- Type: float

KW S1D WAVEEND

- Description: the wave end point used for s1d
- Type: float

KW S1D WAVESTART

- Description: the wave starting point used for s1d
- Type: float

KW SATURATE

• Description: define the saturation limit HEADER key

• Type: float

KW SAT LEVEL

- Description: the max saturation level
- Type: int

KW SAT QC

- Description: the saturation QC limit
- Type: int

KW SHAPE A

- Description: Shape transform A parameter
- Type: float

KW SHAPE B

- Description: Shape transform B parameter
- Type: float

KW SHAPE C

- Description: Shape transform C parameter
- Type: float

KW SHAPE D

- Description: Shape transform D parameter
- Type: float

KW SHAPE DX

- Description: Shape transform dx parameter
- Type: float

KW SHAPE DY

- Description: Shape transform dy parameter
- Type: float

KW TARGET TYPE

- Description: define the target type (object/sky)
- Type: str

KW TELLUP ABSOEXPO KEXP

- Description: Define the gauss shape of the kernel used in abso expo for tellu pre-cleaning
- Type: float

$KW_TELLUP_ABSOEXPO_KTHRES$

- Description: Define the kernel threshold in abso expo used in tellu pre-cleaning
- Type: int

KW TELLUP ABSOEXPO KWID

- Description: Define the gauss width of the kernel used in abso expo for tellu pre-cleaning
- Type: float

KW TELLUP CCFP OTHERS

- Description: Define the ccf power of the others
- Type: float

KW_TELLUP_CCFP WATER

- Description: Define the ccf power of the water
- Type: float

KW TELLUP CCF SRANGE

• Type: float

KW TELLUP DEXPO CONV THRES

- Description: Define dexpo convergence threshold used
- Type: float

KW TELLUP DEXPO MAX ITR

- Description: Define the maximum number of operations used to get dexpo convergence
- Type: int

KW TELLUP DFLT WATER

- Description: Define default water absorption used (tellu pre-cleaning)
- Type: float

KW_TELLUP_DO PRECLEAN

- Description: Define whether precleaning was done (tellu pre-cleaning)
- Type: bool

KW TELLUP DVGRID

- Description: Define the dv wave grid (same as s1d) in km/s used
- Type: float

KW TELLUP DV OTHERS

- Description: Define the velocity of other species absorbers calculated in telluric preclean process
- Type: float

KW TELLUP DV WATER

- Description: Define the velocity of water absorbers calculated in telluric preclean process
- Type: float

KW TELLUP EXPO OTHERS

- Description: Define the exponent of other species from telluric preclean process
- Type: float

KW TELLUP EXPO WATER

- Description: Define the exponent of water key from telluric preclean process
- Type: float

KW TELLUP FORCE AIRMASS

- Description: Define the whether to force fit to header airmass used for tellu pre-cleaning
- Type: bool

KW TELLUP OTHER BOUNDS

- Description: Define the bounds of the exponent of other species used for tellu pre-cleaning
- Type: str

KW TELLUP REMOVE ORDS

- Description: Define which orders were removed from tellu pre-cleaning
- Type: str

KW TELLUP SNR MIN THRES

- Description: Define which min snr threshold was used for tellu pre-cleaning
- Type: float

KW TELLUP TRANS SIGL

- Description: Define the threshold for discrepant tramission used for tellu pre-cleaning
- Type: float

KW TELLUP TRANS THRES

- Description: Define the exponent of the transmission threshold used for tellu pre-cleaning
- Type: float

KW_TELLUP WATER BOUNDS

- Description: Define the bounds of the exponent of water used for tellu pre-cleaning
- Type: str

KW TELLUP WAVE END

- Description: Define the wave end (same as s1d) in nm used
- Type: float

KW TELLUP WAVE START

- Description: Define the wave start (same as s1d) in nm used
- Type: float

KW USED CONT BINSIZE

- Description: define the continuum bin size used
- Type: int

KW USED CONT OVERLAP

- Description: define the continuum overlap used
- Type: int

KW USED MIN FILES

- Description: define the minimum number of files used
- Type: int

KW USED VALID FIBERS

- Description: define all possible fibers for polarimetry used
- Type: str

KW USED VALID STOKES

- Description: define all possible stokes parameters used
- Type: str

KW UTC OBS

• Description: define the observation time HEADER key

• Type: float

KW VERSION

- Description: DRS version
- Type: str

KW WAVECOEFFS

- Description: the wave coefficients
- Type: float

KW WAVEFILE

- Description: the wave file used
- Type: str

KW WAVESOURCE

- Description: the wave source of the wave file used
- Type: str

KW WAVETIME

- Description: the wave file mid exptime [mjd]
- Type: float

KW WAVE DEG

- Description: fit degree for wave solution
- Type: int

KW WAVE ECHELLE START

- Description: the echelle number of the first order used
- Type: int

KW WAVE FITDEG

- Description: the fit degree for wave solution used
- Type: int

KW WAVE HCG EWMAX

- Description: the min e-width of the line for gaussian peak fitting used
- Type: float

KW WAVE HCG EWMIN

- Description: the min e-width of the line for gaussian peak fitting used
- Type: float

$KW_WAVE_HCG_FB_RMSMAX$

- Description: the max rms for gaussian peak fitting used
- Type: float

KW WAVE HCG FB RMSMIN

- Description: the min rms for gaussian peak fitting used
- Type: float

KW WAVE HCG GFITMODE

- Description: the fit degree for the gaussian peak fitting used
- Type: int

KW WAVE HCG SIGPEAK

- Description: the sigma above local rms for fitting hc lines used
- Type: float

KW WAVE HCG WSIZE

- Description: the width of the box for fitting hc lines used
- Type: int

KW WAVE HCLL FILE

- Description: the filename for the HC line list generated
- Type: str

KW WAVE LITT EXT FITDEG 1

- Description: the littrow extrapolation fit degree value used for HC
- Type: int

KW WAVE LITT EXT ORD START 1

- Description: the littrow extrapolation start order value used for HC
- Type: int

KW WAVE LITT FITDEG 1

- Description: the littrow fit degree value used for HC
- Type: int

KW_WAVE_LITT_XCUTSTEP_1

- Description: the littrow **x** cut step value used for HC
- Type: int

KW WAVE LIT END 1

- Description: the littrow end order used for HC
- Type: float

KW WAVE LIT ORDER END 1

- Description: the littrow order end value used for HC
- Type: int

KW WAVE LIT ORDER INIT 1

- Description: the littrow order initial value used for HC
- Type: int

KW WAVE LIT ORDER START 1

- Description: the littrow order start value used for HC
- Type: int

KW WAVE LIT RORDERS

- Description: the orders removed from the littrow test
- Type: float

KW WAVE LIT START 1

- Description: the littrow start order used for HC
- Type: int

KW WAVE MODE FP

- Description: the mode used to calculate the fp wave solution
- Type: str

KW WAVE MODE HC

- Description: The mode used to calculate the hc wave solution
- Type: str

KW WAVE NBO

- Description: Number of orders in wave image
- Type: int

KW WAVE RES MAPSIZE

- Description: the wave resolution map dimensions
- Type: int

KW_WAVE_RES MAXDEVTHRES

- Description: the max deviation in rms allowed in wave resolution map
- Type: float

KW WAVE RES WSIZE

- Description: the width of the box for wave resolution map
- Type: float

KW WAVE TRP CATGDIST

- Description: the max distance between catalog line and initial guess line in triplet fit
- Type: float

KW WAVE TRP DVCUTALL

- Description: the distance away in dv to reject all triplet in triplet fit
- Type: float

KW WAVE TRP DVCUTORD

- Description: the distance away in dv to reject order triplet in triplet fit
- Type: float

KW WAVE TRP FITDEG

- Description: the fit degree for triplet fit
- Type: int

KW_WAVE_TRP MIN NLINES

- Description: the minimum number of lines required per order in triplet fit
- Type: int

KW_WAVE_TRP_NBRIGHT

- Description: the number of bright lines to used in triplet fit
- Type: int

KW WAVE TRP NITER

- Description: the number of iterations done in triplet fit
- Type: float

KW WAVE TRP ORDER FITCONT

- Description: the degree(s) of fit to ensure continuity in triplet fit
- Type: float

KW WAVE TRP SCLIPNUM

- Description: the iteration number for sigma clip in triplet fit
- Type: float

KW WAVE TRP SCLIPTHRES

- Description: the sigma clip threshold in triplet fit
- Type: float

KW WAVE TRP TOT NLINES

- Description: the total number of lines required in triplet fit
- Type: int

KW WEATHER TOWER TEMP

- Description: define the weather tower temperature HEADER key
- Type: float

KW WFP BLZ THRES

- Description: the blaze threshold used for FP wave sol improvement
- Type: float

KW_WFP BOXSIZE

- Description: The boxsize used for FP file CCF
- Type: int

KW WFP CAVFIT DEG

- Description: the polynomial degree fit order used for fitting the fp cavity
- Type: int

KW WFP CM INDX

- Description: the index to start crossmatching fps at
- Type: float

KW WFP CONTRAST

- Description: Contrast of the wave FP file CCF
- Type: float

KW WFP CUTWIDTH

- Description: the normalised cut width for large peaks used
- Type: float

KW WFP DETNOISE

- Description: The det noise used for the FP file CCF
- Type: float

KW WFP DOPD0

- Description: the initial value of the FP effective cavity width used
- Type: float

KW WFP DRIFT

- Description: drift of the FP file used for the wavelength solution
- Type: float

KW WFP DVMAX

- Description: the max dv to keep hc lines used
- Type: float

KW WFP ERRX MIN

- Description: the minimum instrumental error used
- Type: float

KW WFP FILE

- Description: Wavelength solution for fiber C that is source of the WFP keys
- Type: str

$KW_WFP_FPCAV_MODE$

- Description: the mode used to fit the FP cavity
- Type: int

KW WFP FWHM

• Description: FWHM of the wave FP file CCF

• Type: float

KW WFP LARGE JUMP

- Description: the largest jump in fp that was allowed
- Type: float

KW WFP LIMIT

- Description: the normalised limited used to detect FP peaks
- Type: float

KW WFP LINES

- Description: Number of lines for the wave FP file CCF
- Type: float

KW WFP LLFITDEG

- Description: the used polynomial fit degree (to fit wave solution)
- Type: int

KW WFP LLFIT MODE

- Description: the mode used to fit the wavelength
- Type: int

KW WFP LL OFFSET

- Description: the maximum fraction wavelength offset btwn xmatch fp peaks used
- Type: float

KW WFP MASK

- Description: Mask for the wave FP file CCF
- Type: float

KW WFP MASKMIN

- Description: The weight of the CCF mask (if 1 force all weights equal) used for FP CCF
- Type: float

KW WFP MASKUNITS

- Description: The units of the input CCF mask (converted to nm in code)
- Type: str

KW WFP MASKWID

- Description: The width of the CCF mask template line (if 0 use natural) used for FP CCF
- Type: float

$KW_WFP_MAXFLUX$

- Description: The max flux used for the FP file CCF
- Type: float

KW WFP MAXLL FIT RMS

- Description: the max rms for the wave sol sig clip
- Type: float

KW_WFP_NMAX

- Description: the highest order used for the FP file CCF
- Type: int

KW WFP NPERCENT

- Description: the percentile to normalise the FP flux per order used
- Type: float

KW WFP ORD FINAL

- Description: the last order used for FP wave sol improvement
- Type: int

KW WFP ORD START

- Description: the first order used for FP wave sol improvement
- Type: int

KW WFP SIGDET

- Description: The sigdet used for FP file CCF
- Type: float

KW WFP STEP

- Description: Step for the wave FP file CCF
- Type: float

KW WFP TARG RV

- Description: Target RV for the wave FP file CCF
- Type: float

$KW_WFP_T_ORD_START$

- Description: the echelle number used for the first order
- Type: int

KW WFP UPDATECAV

- Description: whether the cavity file was updated
- Type: int

KW WFP WEI THRES

- Description: the weight below which fp lines are rejected
- Type: float

KW WFP WIDTH

- Description: Width for the wave FP file CCF
- Type: float

KW WFP WIDUSED

- Description: the FP widths used for each order (1D list)
- Type: float

KW_WFP_XDIFF MAX

- Description: the maximum fp peak pixel sep used for FP wave sol improvement
- Type: float

KW WFP XDIFF MIN

- Description: the minimum fp peak pixel sep used for FP wave sol improvement
- Type: float

KW WNT DCAVITY

- Description: starting point for the cavity corrections used in wave night
- Type: int

KW WNT DCAVSRCE

- Description: source fiber for the cavity correction
- Type: str

KW WNT HCSIGCLIP

- Description: define the sigma clip value to remove bad hc lines used
- Type: float

$KW_WNT_MADLIMIT$

- Description: median absolute deviation cut off used
- Type: float

KW WNT NITER1

- Description: number of iterations for convergence used in wave night (hc)
- Type: int

KW WNT NITER2

- Description: number of iterations for convergence used in wave night (fp)
- Type: int

KW WNT NSIG FIT

- Description: sigma clipping for the fit used in wave night
- Type: int

5.3 Update notes

5.3.1 Changelog

5.3.1.1 0.8.001 (2023-01-30)

- [APERO] update README.md (move developer and main to v0.7.275) [Neil Cook]
- $[APERO] \ fix \ typo \ apero.science.telluric.gen_tellu.py \ image.shape [0] \ -> range (image.shape [0]) \ [njcuk9999]$
- [APERO] update date / version / documentation. [Neil Cook]

5.3.1.2 0.7.275 (2023-01-27)

- [APERO] allow masking of bad wavelength regions in telluric correct + mask out bad transission. [Neil Cook
- [APERO] apero.science.telluric.template tellu.py calculate the s1d template error and n valid. [Neil Cook]
- [APERO] apero.science.telluric.template tellu.py calculate the s1d template error and n valid. [Neil Cook]
- Merge branch 'v0.7.273-live' into v0.7.267-live. [Neil Cook]
- [APERO] recalculate template RMS + linearize template bools between e2ds and s1d [NIRPS] change MK-TEMPLATE SNR ORDER 33->59. [Neil Cook]

5.3.1.3 0.7.274 (2023-01-25)

- [APERO] fix not having a —since option. [njcuk9999]
- [APERO] apero go.py add -setup option. [njcuk9999]
- [APERO] check that -since argument is a valid date+ [njcuk9999]
- [APERO] add a —since argument to drs get.py. [njcuk9999]
- \bullet [APERO] low-pass hot star template + deconv=median for hot stars (update MKTEM-PLATE HOTSTAR KER VEL dtype) [njcuk9999]
- [APERO] low-pass hot star template + deconv=median for hot stars (update imports) [njcuk9999]
- [APERO] low-pass hot star template + deconv=median for hot stars. [njcuk9999]
- [NIRPS] apero.science.telluric.gen tellu.py finite res correction now requires params (For threshold) [njcuk9999]
- [NIRPS] fix sky corr being applied twice for nirps and fix convergence. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.273-live' into v0.7.273-live. [njcuk9999]
- [APERO] update install.py module translation. [Neil Cook]
- [NIRPS] gen tellu.py filter over bad finite res corrections. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.273-live' into v0.7.273-live. [Neil Cook]
- [NIRPS] update skymodels (error in calculation) [njcuk9999]
- [APERO] apero.science.calib.wave.py update key in table to key in table.colnames. [Neil Cook]
- [APERO] update requirements. [Neil Cook]
- [APERO] update readme. [Neil Cook]
- Merge branch 'v0.7.273-live' into developer. [Neil Cook]
 - # Conflicts: # .gitignore # README.md # apero/core/core/drs database.py # apero/core/core/ $apero/core/instruments/default_config.py \ \# \ apero/core/instruments/default_config.py$ $fault/default\ constants.py\ \#\ apero/core/instruments/spirou/default\ constants.py\ apero/core/instruments/spirou/default\ constants/spirou/default\ constants/spirou/default\ constants/spirou/default\ constants/spirou/default\ constants/spirou/default\ constants/spirou/defau$ $struments/spirou/file\ definitions.py\ \#\ apero/core/instruments/spirou/recipe\ definitions.py\ \#\ apero/$ core/math/general.py # apero/data/spirou/reset/runs/calib run.ini # apero/data/spirou/reset/runs/calib $s/complete \ run.ini \ \# \ apero/data/spirou/reset/runs/mini \ run.ini \ \#$ apero/data/spirou/reset/run $s/other\ run.ini\ \#\ apero/data/spirou/reset/runs/science\ run.ini\ \#\ apero/data/spirou/reset/runs/trig-spirou/reset/runs/science run.ini$ $ger\ night\ calib\ run.ini\ \#\ apero/lang/backup/language.xls\ \#\ apero/lang/databases/language.xls\ \#$ $apero/recipes/spirou/apero_ccf_spirou.py \quad \# \quad apero/recipes/spirou/cal \quad thermal \quad spirou.py \quad Thermal \quad spirou.py \quad Thermal \quad spirou.py \quad Thermal \quad Th$ science/calib/localisation.py # apero/science/calib/shape.py # apero/science/calib/wave.py # ap- ${\tt ero/science/extract/berv.py} \quad \# \quad {\tt apero/science/polar/general.py} \quad \# \quad {\tt apero/science/telluric/gen_tellu.py}$ $apero/science/velocity/gen\ vel.py\ \#\ apero/tools/module/setup/drs\ processing.py\ \#$ apero/tools/recipes/bin/apero processing.py # apero/tools/recipes/spirou/apero drift spirou.py # s/recipes/spirou/apero expmeter spirou.py # changelog.md # documentation/working/conf.py documentation/working/index.rst # documentation/working/main/misc/changelog.rst # version.txt
- [APERO] update date/version/docs. [Neil Cook]
- Update peak number rounding issue. [Neil Cook]
- Merge remote-tracking branch 'origin/developer' into developer. [Neil Cook]
- Merge branch 'master' into developer. [Neil Cook]
- Science.extract.berv.py get berv should warn when barycorrpy fails. [Neil Cook]
- Merge remote-tracking branch 'origin/developer' into developer. [Neil Cook]
- Merge remote-tracking branch 'origin/developer' into developer. [njcuk9999]
- Apero.science.calib.shape.py Problem with shape when maximum correlation between FPs split between pixels (Issue #668) [njcuk9999]
- Apero.core.instruments.spirou.file definitions.py RAW LFC FP did not have outfunc add out-

- func=out.blank. [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py leak master should be after thermal master. [Neil Cook]
- Apero.data.spirou.reset.runs.other run.ini add LFCFP and FPLFC to other run.ini file. [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py + recipe definitions.py add LFCFP and FPLFC to sequences. [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py + recipe definitions.py add LFCFP and FPLFC to sequences. [Neil Cook]
- Apero.tools.module.setup.drs_processing.py _split_string_list if allow_whitespace must return a list not string. [njcuk9999]
- Apero.tools.module.setup.drs processing.py split string list should not split by white space unless directly told to (allows spaces in filenames) [njcuk9999]
- Apero.recipes.spirou.cal ccf spirou.py make sure A and B can be used as science fibers. [Neil Cook]
- Apero.core.instruments.spirou.default constants.py update DRIFT DPRTYPES (add FP DARK) [Neil Cook
- Apero.recipes.spirou.cal thermal spirou.py thermal files are not indexed correct this. [Neil Cook]
- ullet Apero.science.calib.localisation.py + wave.py add KW PID to writing functions. [Neil Cook]
- Merge remote-tracking branch 'origin/developer' into developer. [njcuk9999]
- Update README.md. [Neil Cook] correct typo
- Apero.science.telluric.gen tellu.py deal with Etienne using 0 as flag bad bad bad. [njcuk9999]
- Tools.recipe.spirou.cal drift spirou.py update output filename. [Neil Cook]
- Tools.recipe.spirou.cal drift spirou.py allow OBJ FP and DARK FP files (and deal with fibers not containing FP) [Neil Cook]
- Apero.science.calib.localisation.py fix qc logic for MAX_RMPTS_POS and MAX_RMPTS_WID. [Neil Cook
- Apero.core.core.drs startup.py pep8 change. [Neil Cook]
- Cal expmeter spirou.py update output filename based on input fibers. [Neil Cook]
- Apero.core.core.drs startup.py try to fix integer scalar bug. [Neil Cook]
- Apero.tools.recipes.spirou.cal expmeter spirou.py add -fibers option. [Neil Cook]
- Update date/version/changelog/readme/documentation. [Neil Cook]

5.3.1.4 0.7.273 (2023-01-23)

- [NIRPS] update telluric list. [njcuk9999]
- [APERO] apero.science.telluric.gen tellu.py correct typo for failing precleaned files. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.267-live' into v0.7.267-live. [njcuk9999]
- [APERO] correct params['INPUTS'] for FINITERES. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.267-live' into v0.7.267-live. [njcuk9999]
- [APERO] update date/version/docs. [Neil Cook]
- [NIRPS] update sky model (ha and he) [njcuk9999]
- [APERO] apero.science.telluric.gen tellu.py fix spline in finite res. [njcuk9999]

5.3.1.5 0.7.272 (2023-01-19)

- [APERO] allow switching on and off of finite res corr (via params and user input) + add header key that finite res was/wasn't done. [Neil Cook]
- [APERO] ref calib run.ini should not have RUN OBS DIR set to DEFAULT REF OBSDIR (we need FP FP from all nights) [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.267-live' into v0.7.267-live. [njcuk9999]
- [APERO] apero.science.telluric.gen tellu.py deal with edge effects in wave to wave. [Neil Cook]
- [APERO] apero.science.calib.gen calib.py fix typo in check fp. [njcuk9999]
- [APERO] apero.science.preprocessing.detector.py flag pixels that have inconsistent intercept in LED. [Neil Cookl
- [APERO] apero.science.preprocessing.detector.py flag pixels that have inconsistent intercept in LED. [Neil
- [APERO] do not do science capacitive coupling correction for HC files. [Neil Cook]

- [NIRPS] apero.science.preprocessing.detector do not sigma clip columns when we are creating a mask. [Neil Cook]
- [APERO] apero.science.preprocessing.detector.py account for NaNs in butterfly maps. [Neil Cook]
- [APERO] apero.science.telluric.gen tellu.py correct (bad) changes for finite res. [Neil Cook]
- [APERO] apero.science.telluric.gen tellu.py correct (bad) changes for finite res. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.267-live' into v0.7.267-live. [Neil Cook]
- [NIRPS] correct nirps_correction. [Neil Cook]
- [NIRPS] science.preprocessing.detector.py correct typos. [Neil Cook]
- [NIRPS] science.preprocessing.detector.py correct of the first read of the amplifiers. [Neil Cook]
- [NIRPS] science.preprocessing.detector.py correct of the first read of the amplifiers. [Neil Cook]
- [APERO] apero.science.telluric.template_tellu.create_deconvolved_template do not copy over flux (call flux0 as input) [Neil Cook]

5.3.1.6 0.7.271 (2023-01-17)

- [APERO] apero.core.math.gen math.py add typing in square medbin. [Neil Cook]
- [APERO] science.telluric.gen_tellu.py fix that qc_exit_tellu_preclean fails without image_e2ds_ini (PRE_SKYCORR_IMAGE) [Neil Cook]
- [NIRPS] science.preprocessing.detector.py fix nirps pp mask. [Neil Cook]
- [APERO] correct A and B telluric properly (sky + finite resolution) [Neil Cook]
- [APERO] correct A and B telluric properly (sky + finite resolution) [Neil Cook]
- [NIRPS] apero.core.utils.drs utils.py fix that times are a numpy array. [njcuk9999]
- [APERO] correct post t file (OHLINE, SKYCORR etc) [Neil Cook]
- [APERO] finish adjustments to finite resolution model. [Neil Cook]
- [APERO] add finite resolution effects code. [Neil Cook]
- [APERO] print progress on capacitive coupling. [Neil Cook]
- [NIRPS] add in the capacitive coupling from sci flux (for NIRPS) [Neil Cook]
- [APERO] add in the capacitive coupling from sci flux. [Neil Cook]

$5.3.1.7\ 0.7.270\ (2023-01-13)$

- [APERO] correct typo (bug) cavity[0] must have the pedestal added before updating by $mean_hc_vel$ all wave sols are wrong without this fix. [njcuk9999]
- [APERO] typo correct capacitive coupling pattern -> correct capacitive coupling. [Neil Cook]
- [NIRPS] minor bug fixes for variable resolution. [njcuk9999]
- [APERO] correct the capacitive coupling pattern using the amplifier bias model. [Neil Cook]
- [APERO] correct the capacitive coupling pattern using the amplifier bias model. [Neil Cook]
- [APERO] correct the capacitive coupling pattern using the amplifier bias model. [Neil Cook]
- [APERO] correct the capacitive coupling pattern using the amplifier bias model. [Neil Cook]
- [APERO] correct the capacitive coupling pattern using the amplifier bias model. [Neil Cook]
- [APERO] correct the capacitive coupling pattern using the amplifier bias model. [Neil Cook]
- [NIRPS] correct + speed variable resolution convolution, add sky model for NIRPS HA. [njcuk9999]
- [APERO] add in variable resolution for the tellu convolution. [njcuk9999]
- [APERO] correct s1d res maps (needed blaze) [njcuk9999]
- [APERO] add s1d res amp/fwhm/expo files. [njcuk9999]
- Merge branch 'v0.7.261-live' into v0.7.267-live. [njcuk9999]
- [APERO] apero.core.math.gen math.py deal with nans for robust chebyshev. [njcuk9999]

5.3.1.8 0.7.269 (2023-01-10)

- [APERO] create s1d res map [unfinished] [Neil Cook]
- [NIRPS] sky corr changes. [njcuk9999]
- [NIRPS] remove ravel from possible Nones. [Neil Cook]
- [NIRPS] remove ravel from possible Nones. [Neil Cook]
- [NIRPS] correct typo np.nqnwum -> np.nansum. [Neil Cook]
- Merge branch 'v0.7.261-live' into v0.7.267-live. [Neil Cook]
- [NIRPS] deal with not having the KW CAV PEDESTAL key. [Neil Cook]
- [NIRPS] add sky correction. [Neil Cook]
- [NIRPS] add sky correction. [Neil Cook]
- Merge branch 'v0.7.261-live' into v0.7.259-nirps-test. [Neil Cook]
- [NIRPS] add sky correction. [Neil Cook]
- [NIRPS] plan for res convolve change. [Neil Cook]
- [NIRPS] add apero skycorr nirps he.py [UNFINISHED] [Neil Cook]
- [NIRPS] add sky model correction to telluric mk tellu and fit tellu codes. [Neil Cook]

5.3.1.9 0.7.268 (2022-12-23)

- [APERO] update apero database.py database names. [njcuk9999]
- [APERO] update date/version/docs/changelog. [njcuk9999]

5.3.1.10 0.7.267 (2022-12-22)

- [APERO] change continuity for wave to chebyshev. [Neil Cook]
- [APERO] add sigma cut criteria on the CCF FWHM for the mean CCF profile. [Neil Cook]
- [APERO] add sigma cut criteria on the CCF FWHM for the mean CCF profile. [Neil Cook]
- [APERO] do not do nsig CCF cut for FP. [Neil Cook]
- [APERO] set a minimum value for allowed CCF fit (peak CCF < 5sigma) [Neil Cook]

5.3.1.11 0.7.266 (2022-12-21)

- [APERO] fix key error with CAVITY PEDESTAL. [Neil Cook]
- [APERO] add res e2ds to wave sol. [njcuk9999]
- [APERO] add a resolution e2ds map for amp/fwhm/expo. [Neil Cook]
- [APERO] improve wave solution with more cavity fit using chebyshev. [njcuk9999]
- [APERO] try making wave solution converge across machines. [Neil Cook]
- [APERO] apero.core.math.gen math.py update robust polyfit and robust chebyfit to be fuzzy at edges. [Neil Cook]
- [APERO] apero.core.math.gen math.py update robust polyfit and robust chebyfit to be fuzzy at edges. [Neil Cook]
- [APERO] apero.core.math.gen math.py update robust polyfit and robust chebyfit to be fuzzy at edges. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.261-live' into v0.7.261-live. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.261-live' into v0.7.261-live. [Neil Cook]
- [APERO] correct typo. [Neil Cook]
- [APERO] apero.core.math.qen math.py update robust polyfit and robust chebyfit to be fuzzy at edges. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.259-nirps-test' into v0.7.259-nirps-test. [njcuk9999] # Conflicts: # apero/data/spirou/telluric/sky PCs.fits
- [APERO] update sky_PCs.fits. [Neil Cook]
- [SPIROU] update sky PCs.fits (needed to be flipped in shape) [njcuk9999]

5.3.1.12 0.7.265 (2022-12-13)

- [APERO] storage for optimizing code. [Neil Cook]
- [APERO] storage for optimizing code. [Neil Cook]
- Merge branch 'v0.7.261-live' into v0.7.259-nirps-test. [Neil Cook]
- [APERO] implement a locking for orderps file so we don't try to write it and read it at the same time (should prevent an error we are getting in extraction) [Neil Cook]
- [APERO] fix yeents for AB,A,B spirou (change added for NIRPS) in order table. [Neil Cook]
- [APERO] fix yeents for AB,A,B spirou (change added for NIRPS) in order table. [Neil Cook]
- [APERO] fix yeents for AB,A,B spirou (change added for NIRPS) in order table. [Neil Cook]
- Merge branch 'v0.7.259-nirps-test' into v0.7.261-live. [Neil Cook]
- [APERO] update date/version/docs. [Neil Cook]
- [NIRPS] switch sequences for EFF, SKY, SKY and DARK, SKY. [njcuk9999]
- [NIRPS] add calculate_dxmap_nirps to both modes (rename from calculate_dxmap_nirpshe) [njcuk9999]
- [NIRPS] add calculate dxmap nirps to both modes (rename from calculate dxmap nirpshe) [njcuk9999]
- [APERO] apero.science.extract.qen ext.py better handle trying shapel file (when multiple files try to write it at once) [Neil Cook]
- [NIRPS] apero.recipes.nirps ha.apero preprocess nirps ha.py fix loading of led lat. [Neil Cook]
- [APERO] add -plot=4 (select plots) and fix -fpref. [njcuk9999]
- [NIRPS] fix LED flat creation + update run.ini files. [Neil Cook]
- [NIRPS] fix LED flat creation + combine (for hash code) + save to calibDB. [Neil Cook]

5.3.1.13 0.7.264 (2022-12-08)

- [NIRPS] update LED flat creation. [Neil Cook]
- [NIRPS] update preprocessing codes to use *LED FLAT* from calibrations. [Neil Cook]
- [APERO] update apero_get + documentation. [Neil Cook]
- [APERO] update apero get.py. [njcuk9999]
- [APERO] apero_get.py allow wildcard for -objnames. [Neil Cook]
- [NIRPS] Add LED flat creation to PP REF. [Neil Cook]
- [APERO] update sky model. [njcuk9999]
- [APERO] require wavelength solution to be within 7 days if a night calibration. [njcuk9999]
- [APERO] try to fix problem with shapel orderps FileNotFoundError. [Neil Cook]
- [APERO] add order table (for extracted files) + WAVE_POLY_TYPE + LOC_POLY_TYPE. [Neil Cook]
 [APERO] add order table (for extracted files) + WAVE_POLY_TYPE + LOC_POLY_TYPE. [Neil Cook]
- [APERO] add order table (for extracted files) + WAVE POLY TYPE + LOC POLY TYPE. [Neil Cook]
- [APERO] add poly type to loco keys loaded from locofile. [njcuk9999]
- [NIRPS] remove extraction bad pixel flagging for HA-A, HA-B, HE-B fibers [APERO] add loc and wave poly coeff type (Chebyshev) [njcuk9999]

$5.3.1.14\ 0.7.263\ (2022-11-30)$

- [NIRPS] change s1d max wavelength. [njcuk9999]
- [APERO] add led flat code + allow forcing only telluric preclean. [njcuk9999]
- [APERO] add led flat. [njcuk9999]
- [APERO] allow a constant to determine the min exptime for darks in the dark ref. [njcuk9999]
- [APERO] must add to e2dsoutputs for leak correction to work. [njcuk9999]
- [NIRPS] update the list of telluric stars. [njcuk9999]
- [NIRPS] apero.tools.module.processing.drs processing.py fix skip list with INCLUDE OBS DIRS and EXCLUDE OBS DIRS (param-> param.listp) [njcuk9999]
- [NIRPS] apero.science.gen ext.py allow override of fibers for fplines calculation (for FP FP tests) [njcuk9999]
- [NIRPS] apero.science.calib.localisation.py change max to a percentile in the order loc label (avoids picking up pixels outside order for width measurement) [njcuk9999]
- [NIRPS] update nirps he recipe definitions (add PP EVERY and EXT EVERY) [Neil Cook]

5.3.1.15 0.7.262 (2022-11-15)

- [APERO] Add PP EVERY to pp seq opt and EXTRACT EVERY to eng seq (used in other run.ini) to preprocess and extract everything (no calibs) [Neil Cook]
- [NIRPS] update HE and HA default wave solution. [Neil Cook]
- [NIRPS] updates for nirps HE wave solution. [Neil Cook]
- [APERO] update reset.calib.csv and deafult constants for wave constants. [Neil Cook]
- [APERO] update nirps ref wave solutions. [Neil Cook]
- [APERO] nirps updates for wave sol. [Neil Cook]

5.3.1.16 0.7.261 (2022-11-10)

- [APERO]doc string / typing /pcheck / pep8 update. [Neil Cook]
- Merge branch 'v0.7.259-working' into v0.7.259-nirps-test. [Neil Cook]
- Merge branch 'v0.7.259-nirps-test' into v0.7.259-working. [Neil Cook]
- [APERO] fix exposure meter. [Neil Cook]
- [APERO] doc string/typing / pcheck / pep8 updates. [Neil Cook]
- [APERO] localisation.py remove cross term between coefficients in the loco fit. [Neil Cook]
- [NIRPS] update orders and order position. [Neil Cook]

5.3.1.17 0.7.260 (2022-11-07)

- [NIRPS] use chebyshev in the continuity fit. [Neil Cook]
- [NIRPS] use chebyshev in the continuity fit. [Neil Cook]
- [NIRPS] use chebyshev in the continuity fit. [Neil Cook]
- [NIRPS] use chebyshev in the continuity fit. [Neil Cook]
- [NIRPS] update number of orders (75-> 74) and LOC YDET MIN. [Neil Cook]
- [NIRPS] update number of orders (74-> 75) [Neil Cook]
- [NIRPS] update LOC YDET MAX, LOC YDET MAX. [Neil Cook]
- [NIRPS] back to 74 orders but move LOC_YDET_MAX . [Neil Cook] [NIRPS] back to 73 orders but move LOC_YDET_MAX . [Neil Cook]
- [NIRPS] update number of orders 73 -> 74. [Neil Cook]
- [NIRPS] update number of orders 73 -> 74. [Neil Cook]
- [APERO] install.py fix git python version. [Neil Cook]
- [APERO] fix problem with leak ref not being a hash code file (was just using first file) [Neil Cook]
- [APERO] apero.plotting.plot functions.py fix broken plot (type reference->ref) [Neil Cook]
- [APERO] add paper to main page. [Neil Cook]
- [APERO] fix for badpix (bstatsb) [Neil Cook]
- [APERO] update version/date/changelog/docs. [Neil Cook]

5.3.1.18 0.7.259 (2022-11-04)

- [APERO] add git branch + git hash + python modules + python version to PARAM TABLE. [Neil Cook]
- [APERO] pep8 and warning fixes. [Neil Cook]
- Merge branch 'v0.7.254-working' into v0.7.254-cheby. [Neil Cook] # Conflicts: # apero/core/math/qen math.py # apero/plotting/plot functions.py # apero/science/calib/shape.py # apero/science/calib/wave.py # apero/tools/module/utils/inverse.py
- [APERO] push chevyshev + clean hot pix lin mini fix into working branch. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.254-cheby' into v0.7.254-cheby. [Neil Cook]
- [APERO] apero.tools.recipes.spirou.apero expmeter spirou.py. [Neil Cook]
- [APERO] remove linear minimization from clean hotpix function. [Neil Cook]
- [APERO] fixes for chebyshev. [Neil Cook]
- [APERO] force jit functions to not use fastmath mode. [Neil Cook]
- [APERO] fixes to EA chebyshev code. [Neil Cook]

5.3.1.19 0.7.258 (2022-10-31)

- Adding cheby stuff all over the place. [eartigau]
- [APERO] make sure assets directory is reset (but copy all "new" files to a backup assets dir) [Neil Cook]
- [APERO] re-run template after best telluric correction. [Neil Cook]
- [APERO] add zsh profiles to setup dir. [Neil Cook]
- [APERO] update import order (pycharm Ctrl+Alt+O to sort) [Neil Cook]
- Update date/version/changelog/documentation. [Neil Cook]

5.3.1.20 0.7.257 (2022-10-25)

- [APERO] correct columns in apero stats.py. [Neil Cook]
- [APERO] add file index mode to apero stats.py + write apero stats static.txt and apero stats varying.txt to msg/report directory. [Neil Cook]
- [APERO] remove cook@localhost.mysql.backup file from calib reset (it shouldn't be here) [Neil Cook]
- [APERO] start adding "all" mode to apero stats.py. [Neil Cook]
- [APERO] fix FORCE REFWAVE flag in get wavelength function calls. [Neil Cook]
- [APERO] add conda and git documentation to other documentation. [Neil Cook]
- [APERO] add TODO re: hard coded value. [Neil Cook]
- [APERO] add a limit to apero stats memory mode. [Neil Cook]
- [APERO] update apero stats memory plot. [Neil Cook]
- [APERO] add to apero get documentation. [Neil Cook]
- [APERO] test of wave [EXT] memory issue. [Neil Cook]
- [APERO] test of wave [EXT] memory issue. [Neil Cook]
- [APERO] fix problem with using setup/install.py -update mode. [Neil Cook]
- [APERO] update apero stats plot. [Neil Cook]

5.3.1.21 0.7.256 (2022-10-13)

- [APERO] pep8 fixes. [Neil Cook]
- [APERO] fixes for adding log start/log end + ccf run file. [Neil Cook]
- [APERO] add LOG START and LOG END to log database (and fix END TIME) will require new log database. [Neil Cook]
- [APERO] improve memory stats plot. [Neil Cook]
- [APERO] add an exact requirements module to test all packages being the same. [Neil Cook]
- [APERO] fix custom arguments [INPUTS] coming from run.ini file and -mask argument not looking in the assets/ccf masks directory. [Neil Cook]
- [APERO] add a printout to wave ref spirou + update apero overall flow graph. [Neil Cook]
- [APERO] update date/version/changelog/docs. [Neil Cook]

5.3.1.22 0.7.254 (2022-09-22)

- [APERO] test fix for pickling PseudoConstants. [Neil Cook]
- [APERO] Apply fixes for pickling Run Class. [Neil Cook]
- [APERO] apero. science. extract. extraction.py fix bug is cosmic check res = sx fx/amp -> res = sx fx*amp.
- [APERO] apero.core.utils.drs startup.py use np.genfromtxt instead of np.loadtxt as there is a bug in numpy 1.23. [Neil Cook]

5.3.1.23 0.7.255 (2022-09-30)

- [APERO] doc + pep8 [gen calib.py] [Neil Cook]
- [APERO] doc + pep8 [flat blaze.py] [Neil Cook]
- [APERO] doc + pep8 [background.py, badpix.py, dark.py] [Neil Cook]
- [APERO] update docs. [Neil Cook]
- [APERO] update date/version/changelog/docs. [Neil Cook]

5.3.1.24 0.7.253 (2022-09-29)

- [APERO] add apero stats memory table to report directory. [Neil Cook]
- [APERO] correct documentation schematics not appearing. [Neil Cook]
- [APERO] correct documentation schematics not appearing. [Neil Cook]
- [APERO] update versionn/date/docs/changelog. [Neil Cook]

5.3.1.25 0.7.252 (2022-09-27)

- [APERO] continue update doc string + pep8. [Neil Cook]
- [APERO] continue update doc string + pep8. [Neil Cook]
- [APERO] continue update doc string + pep8. [Neil Cook]
- [APERO] continue update doc string + pep8. [Neil Cook]
- [APERO] apero.core.instruments.*.file definitions.py fix typo WAVESOL REF -> wavesol ref. [Neil Cook
- [APERO] update program descriptions and some doc strings + pep8. [Neil Cook]
- \bullet [APERO] documentation.unused.v07_docstring_update.txt add more recipes to check. [Neil Cook]
- [APERO] documentation.unused.v07 docstring update.txt add more recipes to check. [Neil Cook]
- [APERO] apero. science. calib. qen calib. py if not required do not cause error. [Neil Cook]
- [APERO] correct flat codes combine method should be "flat" [Neil Cook]
- [APERO] apero.io.drs path.py reset the listdir function. [njcuk9999]

5.3.1.26 0.7.251 (2022-09-19)

- [APERO] update doc strings + pep8 (see v07 docstring update.txt) [Neil Cook]
- [APERO] documentation add to useful mysql commands. [Neil Cook]
- [APERO] update doc strings + pep8 (see progress in v07 docstring update.txt) [Neil Cook]
- [APERO] apero.tools.module.testing.drs stats.py for sqlite need the LIKE parameter for recipe. [Neil Cook]
- [APERO] apero.tools.module.setup.drs installation.py fix arg return of get sqlite settings. [Neil Cook]
- [APERO] update doc-string + deal with pep8. [Neil Cook]
- [APERO] update doc-string + deal with pep8. [Neil Cook]

5.3.1.27 0.7.250 (2022-09-13)

- [APERO] update language database. [Neil Cook]
- [SPIROU] documentation: add schematics back to recipe definitions.py. [Neil Cook]
- [APERO] update some todo messages. [Neil Cook]
- [APERO] update language database to replace some text (in TODO) [Neil Cook]
- [APERO] apero.science.extract.gen ext.py try to stop errors when order profile exists but cannot be read (parallelisation issue) [Neil Cook]
- Update *UPDATE NOTES.txt*. [Neil Cook]
- Update *UPDATE NOTES.txt*. [Neil Cook]
- [APERO] apero. recipes. *. apero fit tellu*.py recon must be multiplied by blaze before creating s1d (for proper weighting) [Neil Cook]
- [APERO] apero.science.polar.gen pol.py fix factor 2 in exponent (from Eder) [Neil Cook]

5.3.1.28 0.7.249 (2022-09-07)

- [APERO] setup.install.py make sure config path is still the full path. [Neil Cook]
- [APERO] apero.base.base.py fix references to allparams. [Neil Cook]
- [NIRPS] correct typo apero PP REF nirps -> apero pp ref nirps. [Neil Cook]
- [NIRPS] correct typo apero PP_REF_nirps -> apero_pp_ref_nirps. [Neil Cook]
- [APERO] apero.tools.module.setup.drs installation.py save install params to DRS UCONFIG (for re-use debug) in install.sh. [Neil Cook]
- [APERO] apero.tools.module.setup.drs installation.py all params['MYSQL'] parameters should be uppercase (to match sqlite) [Neil Cook]
- [APERO] apero.tools.module.setup.drs installation.py all params['MYSQL'] parameters should be uppercase (to match sqlite) [Neil Cook]
- [APERO] apero.core.instruments.default.grouping.py fix problem where 1 entry leads to a crash. [Neil Cook]
- [APERO] fix sqlite installation error (Issue #682) [Neil Cook]
- [APERO] apero.base.base.py: typo FILEINDEX -> FINDEX. [Neil Cook]
- [APERO] test recipe documentation. [Neil Cook]
- [APERO] correct drs db change. [Neil Cook]
- [APERO] update version/date/changelog/documentation. [Neil Cook]

5.3.1.29 0.7.248 (2022-08-31)

• [APERO] manage locking better (when no PID), manage databases better (from one place pconst.GET DB COLS() + base) [Neil Cook]

5.3.1.30 0.7.247 (2022-08-29)

- [APERO] Change object database to astrometric database. [Neil Cook]
- [APERO] Change object database to astrometric database. [Neil Cook]
- Merge branch 'v0.7.242-working' into v0.7.243-working. [Neil Cook] # Conflicts: # apero/core/core/drs file.py # apero/tools/module/listing/file explorer.py Conflicts fixed
- [APERO] update references to INDEX (and make all database lower case for SQL) [Neil Cook]
- [APERO] documentation update files. [Neil Cook]
- [APERO] documentation add sequence graphml/jpg/pdf files. [Neil Cook]
- Apero.tools.module.database.database qui.py save the hash col before removing it and add it back when saving. [Neil Cook]
- Put the readme files back in /bin/ and /tools/ [Neil Cook]
- [APERO] apero.science.telluric.template tellu.py fix s1d template (in similar way to s1d template) [Neil Cook

5.3.1.31 0.7.246 (2022-08-17)

- [APERO] add to sequence schematics + descriptions. [Neil Cook]
- [APERO] update file descriptions + update documentation with file descriptions. [Neil Cook]
- [APERO] update file descriptions. [Neil Cook]
- [APERO] apero.tools.module.setup.drs reset.py correct temporary message. [Neil Cook]
- [APERO] apero.tools.module.setup.drs reset.py correct file list. [Neil Cook]
- [APERO] apero.tools.module.setup.drs reset.py speed up reset (or at least display a message) [Neil Cook]
- [APERO] documentation update overview schematics (yed) [Neil Cook]
- [APERO] apero.tools.recipes.bin/apero stats.py need recipe to be passed (for plotting) [Neil Cook]
- [APERO] apero.tools.recipes.bin/apero_stats.py need recipe to be passed (for plotting) [Neil Cook]
- [APERO] apero.science.telluric.gen tellu.py change pre-cleaning SNR criteria to be median SNR (not max) [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.243-working' into v0.7.243-working. [Neil Cook]
- [APERO] apero.science.telluric.template tellu.py [BAD BUG] fix for templates binning was incorrect if N>50 files was using only the first sqrt(N) files, if N<50 was using only using the first. [Neil Cook]

• [APERO] paper - update apero overall flow diagram. [Neil Cook]

5.3.1.32 0.7.245 (2022-08-10)

- Merge branch 'v0.7.242-working' into v0.7.243-working. [Neil Cook]
- [APERO] apero.tools.recipes.bin.apero stats.py add memory stats to apero stats.py. [Neil Cook]
- Update filenames master->ref. [Neil Cook]
- Update filenames master->ref. [Neil Cook]
- Re-add run.ini files after master—>ref. [Neil Cook]
- Re-add run.ini files after master—>ref. [Neil Cook]
- Replace "master/MASTER" with "ref/reference" (do not use "master" as a word) [UNTESTED] [Neil Cook]

5.3.1.33 0.7.244 (2022-08-02)

- [APERO] core.instruments.*.recipe definitions.py missing WAVEREF EXPECTED from plots. [Neil Cook
- Update mysql_database_commands.rst. [Neil Cook] Add some extra useful MySQL commands
- Add files via upload. [Neil Cook] add overview for paper

5.3.1.34 0.7.243 (2022-06-30)

- [APERO] apero.base.drs db.py up the wait time for database connection failure (5s-> 30s) [Neil Cook]
- Up the wait time for database connection failure. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.242-working' into v0.7.242-working. [Neil Cook]
- [APERO] deal with nan slices in transmission. [njcuk9999]
- Update paper schematics. [Neil Cook]

5.3.1.35 0.7.242 (2022-06-23)

- [NIRPS] modify tapas to mask unusable regions. [njcuk9999]
- [APERO] tools.module.processing.drs processing.py make KW OBSTYPE condition depend on instrument. [njcuk9999]
- [NIRPS] adjust some tellu parameters for nirps. [njcuk9999]
- [APERO] remove shortcut to apero—flat—spirou.py in bin dir. [Neil Cook]
- Update version/date/changelog/docs. [Neil Cook]

5.3.1.36 0.7.241 (2022-06-21)

- [APERO] apero.core.core.drs file.py deal with nans better. [njcuk9999]
- [APERO] apero.core.core.drs file.py deal with nans better. [njcuk9999]
- [NIRPS] add a test fp dark file definition. [njcuk9999]

5.3.1.37 0.7.240 (2022-06-17)

- [APERO] small changes for update to reject database. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [njcuk9999]
- [APERO] change slightly how REJECTLIST works (to allow difference between spirou and nirps) [Neil Cook]
- [NIRPS] default constants.py update GL OBJ COL NAME. [njcuk9999]

5.3.1.38 0.7.239 (2022-06-14)

- [APERO] drs astrometrics.py ask user for Teff source. [Neil Cook]
- [NIRPS] add TEST DARK DARK SKY from EFF, SKY, SKY files and add to engineering sequence. [nicuk9999]
- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [njcuk9999]
- [NIRPS] update hot star list. [Neil Cook]
- [NIRPS] fix typo LW DRS $QC \rightarrow KW$ DRS QC. [njcuk9999]
- [NIRPS] undo shape change for ha (from he) [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [Neil Cook]
- [NIRPS] B fiber should be fit cavity + fit achromatic = False. [njcuk9999]
- [APERO] save preprocessing files that fail qc to disk but check in all recipes that qc has passed (unless user forces no in qc check) [njcuk9999]
- [APERO] apero.science.calib.background.py slightly change how background subtraction is done. [njcuk9999]
- [NIRPS] add raw test dark. [Neil Cook]

5.3.1.39 0.7.238 (2022-06-09)

- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [Neil Cook]
- [NIRPS] add pp test eff sky file definition. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [njcuk9999]
- [APERO] tools.module.processing.drs trigger.py put the trigger table.fits in a standard location (not dependent on recipe run location) [Neil Cook]
- [NIRPS] fix for getting object name. [njcuk9999]
- [NIRPS] science.extract.extraction.py remove an extra factor of gain (didn't matter for SPIRou as gain=1) [nicuk9999]
- [NIRPS] update file definitions.py for RAW FLUXSTD SKY. [njcuk9999]
- [NIRPS] add TELLU SKY file definition. [Neil Cook]
- [APERO] update date/version/doc/changelog. [Neil Cook]

5.3.1.40 0.7.237 (2022-06-08)

- Add FLUX,STD,SKY file definition. [njcuk9999]
- [APERO] fixes for trigger + [NIRPS] gain header key change. [njcuk9999]
- [APERO] fix drsfile.nosave in copy header/copy hdict. [Neil Cook]
- [APERO] do not check non calib recipes for calib run. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [njcuk9999]
- Deal with store true action better (when called as an argument) [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [njcuk9999]
- [APERO] add a nosave option for debug/plotting/information purposes (no writing of files) bug fix. [Neil
- [APERO] add a nosave option for debug/plotting/information purposes (no writing of files) [Neil Cook]
- [APERO] add to trigger code (tested) [Neil Cook]
- [APERO] add new wave sol for NIRPS HA. [njcuk9999]

5.3.1.41 0.7.236 (2022-06-04)

- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [njcuk9999]
- [APERO] first commit of very basic trigger. [Neil Cook]
- [APERO] apero.io.drs fits.py fix read multi extension being None (deepcopy instead of array) [njcuk9999]
- [APERO] fix memory leak with bottleneck + over copying of fits reader. [njcuk9999]
- [NIRPS] update nirps he default wave sol. [njcuk9999]
- [APERO] apero.core.instruments.default.deafult_constants.py BADPIX_ERODE_SIZE_and_BAD-PIX DILATE SIZE must be integers. [njcuk9999]
- [APERO] flat better deal with bad flat pixels. [njcuk9999]
- [APERO] badpix add erosion + dilution factors for large bad pixels. [njcuk9999]
- [APERO] apero.science.extract.extraction.py fix flat (do not correct too small or too large values) [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [Neil Cook] # Conflicts: # bin/apero flat spirou.py
- [NIRPS] add nirps to the documentation. [Neil Cook]
- [APERO] todo deal with small number division in the flat. [njcuk9999]
- [APERO] better patch edges of large bad pixel regions [NIRPS] update wave sols + catalogue. [njcuk9999]

5.3.1.42 0.7.235 (2022-05-31)

- [NIRPS] add in telluric recipes. [njcuk9999]
- [NIRPS] apero.tools.module.processing.drs run ini.py add to run.ini files the nirps helios sequence. [njcuk9999]
- Add changes to allow helios to be reduced. [njcuk9999]
- Pep8 changes. [njcuk9999]
- Update default nirps he wave solution + fix typo in WAVE FIBER OFFSET MOD and WAVE FIBER SCALE MOD. [njcuk9999]
- Update default nirps he wave solution. [njcuk9999]
- WAVEREF EXPECTED to take diffvelo + allow offset/sclae of wave solution by N pixels. [njcuk9999]
- Update header keys for nirps he. [Neil Cook]

5.3.1.43 0.7.234 (2022-05-20)

- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [njcuk9999]
- Add mk tellu and mk model to nirps ha and nirps he to sequences. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.232-working' into v0.7.232-working. [Neil Cook]
- Add mk tellu and mk model to nirps ha and nirps he. [Neil Cook]
- Long and lat flipped for nirps (whoops) [njcuk9999]
- Update tellu white list and default master wave sol for nirps ha. [njcuk9999]

5.3.1.44 0.7.233 (2022-05-18)

- Deal with no pmra/pmde in headers. [njcuk9999]
- Update nirps ha wave sol. [Neil Cook]
- Update PP OBJ DPRTYPES (add OBJ SKY) [Neil Cook]
- For nirps we need to test whether OBJECT not in obstype (for SKY test) [Neil Cook]
- Object type different for nirps add REPROCESS OBJECT TYPES. [Neil Cook]
- Add fit tellu and mk template for nirps he/nirps ha. [Neil Cook]
- Update gain header key for nirps. [Neil Cook]
- Update exptime for nirps. [Neil Cook]
- Some speed up tests. [Neil Cook]
- Update date/version/docs/changelog. [Neil Cook]

5.3.1.45 0.7.232 (2022-05-06)

- Merge remote-tracking branch 'origin/v0.7.228-working' into v0.7.228-working. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.228-working' into v0.7.228-working. [njcuk9999]
- Replace PandasLikeDatabase with PandasLikeDatabaseDuckDB speeds up post processing by factor of 5. [njcuk9999]
- Update date/version/docs/changelog. [Neil Cook]

5.3.1.46 0.7.231 (2022-05-06)

- Apero. science. polar. gen pol.py shift correctly all parameters stored in headers of the wave solution. [Neil Cook
- Create a pol calib to store shifted blaze and wave + add WAVE AB ad BLAZE AB to p.fits from pol calib. [Neil Cook]
- Add a binary flag for when wave master is forced. [Neil Cook]
- Apero.tools.recipes.bin.apero database.py add a reset database option. [Neil Cook]
- Apero.io.drs path.py sort directories and valid files. [Neil Cook]

5.3.1.47 0.7.230 (2022-05-04)

- Apero.science.polar.gen pol.py deal with polar failing on orders with all NaN. [njcuk9999]
- Mk template now bins to avoid loading many images + correct berv coverage. [Neil Cook]

5.3.1.48 0.7.229 (2022-04-29)

- Apero.data.spirou.databases.reset.calib.csv uhash must be unique generate hash for default values. [Neil
- Apero.tools.module.database.manage database.py update database creation with additional unique columns in calib/tellu database. [Neil Cook]
- Update reset calibration database (need UHASH column) [Neil Cook]
- Apero.tools.recipes.bin.apero explorer.py correct getting hash arg. [Neil Cook]
- Apero.core.core.drs_misc.py do not use nan for doubles in stats. [Neil Cook]
- Apero.core.utils.drs utils.py do not use nan for doubles. [Neil Cook]
- Update date/version/docs/changelog. [Neil Cook]

5.3.1.49 0.7.228 (2022-04-28)

- Add in PID, PDATE to calibration/telluric database add in RAM/SWAP/CPU column to log database. [Neil Cook]
- Apero.recipes.spirou.apero thermal spirou.py for DARK DARK INT force wave solution to master. [Neil Cook
- Apero.recipes.*.apero extract *.py add way to force wave master in extraction + update recipe definitions.py. [Neil Cook]

5.3.1.50 0.7.227 (2022-04-26)

- Documentation.working.resources.default.descriptions.apero astrometric s.rst update the notes on apero astrometrics. [Neil Cook]
- Apero astrometrics.py allow aliases to be added and deal with Teff objname better. [Neil Cook]
- Apero.tools.module.processing.drs precheck.py link conditions to run.ini file supplied (for checking obs dir etc) [Neil Cook]
- Apero.tools.module.drs processing.py add UPDATE IDATABASE NAME run.ini parameter (to allow turning off update certain databases) [Neil Cook]
- Update the default run.ini files. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.225-working' into v0.7.225-working. [Neil Cook]
- Apero.core.instruments.*.pseudo const.py fix problem with MJDMID having a NaN (float) value. [njcuk9999]
- Apero extract spirou.py add EXP FPLINE flag. [Neil Cook]
- Apero.recipes.spirou.apero pol spirou.py do not allow files that failed qc to be used in polar recipe (by default) flag and return failure. [Neil Cook]
- Apero.tools.module.testing.drs stats.py remove index database crossmatch for qc mode (not required?) [Neil Cook]

5.3.1.51 0.7.226 (2022-04-21)

- Apero.tools.resources.run in.* update templates for run.ini files to have UPDATE INDEX DATABASE flag. [Neil Cook]
- Apero.tools.recipes.bin.apero processing.py add UPDATE INDEX DATABASE flag so user can not update the index database (needs big warning about doing this) [Neil Cook]
- Apero.science.calib.leak.py add in a second log for fiber loop [untested] [Neil Cook]
- Apero.recipes.spirou.apero_leak_master_spirou.py leak master has no qc update recipe.log. [Neil Cook]
- Apero.core.utils.drs utils.py no qc must update children as well. [Neil Cook]
- Apero.core.utils.drs startup.py add UPDATE INDEX DATABASE to allow not updating index database in apero processing [UNTESTED] [Neil Cook]
- Apero.core.instruments.spirou.default constants.py update WAVE FP DPRLIST (missed POLAR FP) [Neil Cook]
- Update some typos in default keywords.py. [Neil Cook]
- Correct typo and change NO DB = False. [Neil Cook]
- Apero.base.base.py update LOG_FLAGS to include QCPASSED. [Neil Cook]
- Apero.base.base.py update LOG FLAGS to include OBJ. [Neil Cook]
- Update date/version/changelog/docs. [Neil Cook]

5.3.1.52 0.7.225 (2022-04-13)

- Apero.science.extract.other.py flag when extraction file has been found (require RecipeLog as input to extract * files functions) [Neil Cook]
- Apero.core.instruments.*.recipe definitions.py add INT EXT and EXT FOUND flags to recipes that use apero extract internally. [Neil Cook]
- Apero.core.instruments.*.file definitions.py WAVEM CAV should only be the main science fiber. [Neil Cook
- Apero.base.base.py add log flag descriptions can only add flags if the are here. [Neil Cook]

5.3.1.53 0.7.224 (2022-04-11)

- Apero.tools.processing.drs processing.py update skip clean arguments to allow additional arguments. [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py apero water master should be a master recipe always. [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py correct typo "apero loc.set flags" -> ero extract.set flags" [Neil Cook]

5.3.1.54 0.7.223 (2022-04-09)

- Merge branch 'v0.7.219-stable-test' into v0.7.221-working. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.219-stable-test' into v0.7.219-stable-test. [Neil Cook]
- Fix tellurics and thermal problems. [njcuk9999]

5.3.1.55 0.7.222 (2022-04-03)

- Update documentation. [Neil Cook]
- Update documentation. [Neil Cook]
- Update date/version/docs. [Neil Cook]

5.3.1.56 0.7.221 (2022-04-02)

- Fixes for outclass (telluric centric fixes) [Neil Cook]
- Fix problems with outclass + move running/in parallel/ended to binary flag + add a flag mode in apero explorer.py. [Neil Cook]

5.3.1.57 0.7.220 (2022-03-31)

- Replace outfunc with outclass (a output file class) [Neil Cook]
- Update error for database not found (was ambiguous) [Neil Cook]
- Update date/version/docs/changelog. [Neil Cook]

5.3.1.58 0.7.219 (2022-03-27)

- Bug fixes after nirps merge. [Neil Cook]
- Merge branch 'v0.7.213-nirps-he' into v0.7.213-working. [Neil Cook]
- Apero.tools.moduile.processing.drs grouping functions.py get non file args(): add an additional check on group being none before assigning obs dir to group. [Neil Cook]
- Add back in pp master for nirps he. [Neil Cook]
- Re-run run.ini for nirps he. [Neil Cook]
- Merge branch 'v0.7.213-working' into v0.7.213-nirps-he. [Neil Cook] # Conflicts: # apero/core/core/drs file.py
- Apero shape master nirps he.py update shape for nirps he + start preprocess changes. [Neil Cook]
- Add flags to log database and test with preprocessing and loc. [Neil Cook]

5.3.1.59 0.7.218 (2022-03-24)

- Apero.core.core.drs base classes.py add binary dictionary (to store flags) eventually use for log. [Neil
- Apero.core.core.drs file.py switch axis in combined table header keys are columns. [Neil Cook]
- Apero.science.telluric.template tellu.py template header is now a combined header. [Neil Cook]
- Update date/version/changelog/documentation. [Neil Cook]

5.3.1.60 0.7.215 (2022-03-21)

- Apero.core.*.recipe definitions.py master night non master recipes should not have master=True, night cals should not have thermal master=True. [Neil Cook]
- Drs stats.py correct typo LOG FILE -> LOGFILE. [Neil Cook]
- Drs stats.py add logfile and runstring to output timing stats. [Neil Cook]
- Drs stats.py add pid to log output. [Neil Cook]

5.3.1.61 0.7.214 (2022-03-15)

- Update run.ini files and all negative number of cores (to mean N-abs(cores)) [Neil Cook]
- Apero flat *.py remove e2ds saving. [Neil Cook]
- Apero.core.constants.param functions.py + apero.core.core.drs file.py add iloc (index database entries) to PARAM TABLE. [Neil Cook]
- Apero.recipes.spirou.apero flat *.py write e2ds and e2dsll for flat files (as debug) [Neil Cook]
- Apero.science.extract.gen ext.py make sure orderps files are added to index database (and have PARAM TABLE) [ID by DRS-TEST] [Neil Cook]
- Apero.science.calib.dark.py fix bad naming of dark master extensions [ID by DRS-TESTS] [Neil Cook]

5.3.1.62 0.7.216 (2022-03-11)

- Install.py fix database ask criteria for reject database. [Neil Cook]
- Install.py do not validate if -help in args. [Neil Cook]
- Update installer with reject database installation. [Neil Cook]
- Apero preprocessing.py correct reject infile() [Neil Cook]
- Update apero qo.py. [Neil Cook]
- Update run.ini files and add reject database to apero database.py. [Neil Cook]
- Update date, version, documentation, changelog. [Neil Cook]

5.3.1.63 0.7.213 (2022-03-09)

- Merge branch 'v0.7.209-neil-test' into v0.7.208-working. [Neil Cook]
- Apero.science.calib.shape.py try again to close file. [Neil Cook]
- Apero.science.calib.shape.py must close file here. [Neil Cook]
- Merge branch 'v0.7.208-stable-test' into v0.7.208-working. [Neil Cook]
- Apero.tools.recipes.bin.apero astrometrics.py add an option to seach proper motion catalogues for the name even if it isn't found in SIMBAD. [Neil Cook]
- Apero.science.preprocessing.gen pp.py get the file reject list from the reject database. [Neil Cook]
- Merge branch 'v0.7.208-stable-test' into v0.7.208-working. [Neil Cook]
- Apero astrometrics correct bug with multiple teff values. [njcuk9999]

5.3.1.64 0.7.212 (2022-03-05)

- Update language database. [Neil Cook]
- Merge branch 'v0.7.208-stable-test' into v0.7.208-working. [Neil Cook] # Conflicts: # apero/science/extract/extraction.py
- Apero.science.extract.extraction.py correct typo in extraction. [Neil Cook]
- Apero.science.extract.extraction.py correct typo in extraction. [Neil Cook]
- Merge branch 'v0.7.208-stable-test' into v0.7.208-working. [Neil Cook]
- \bullet Apero.tools.module.database.drs_astrometrics.py make teff selection more logical. [Neil Cook]
- Apero.tools.module.database.drs astrometrics.py make teff selection more logical. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.208-stable-test' into v0.7.208-stable-test. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.208-stable-test' into v0.7.208-stable-test. [njcuk9999]
- Apero astrometrics correct bug with multiple teff values. [njcuk9999]
- Update a todo. [Neil Cook]
- Continue adding reject database. [Neil Cook]
- Merge branch 'v0.7.208-stable-test' into v0.7.208-working. [Neil Cook]
- Apeor.plotting.plot functions.py remove forced plot option. [Neil Cook]
- Apero.tools.module.database.drs astrometrics.py deal better with masked rv value (no "-") [Neil Cook]
- Add reject database. [Neil Cook]
- Add reject database. [Neil Cook]

5.3.1.65 0.7.211 (2022-03-03)

- Apero.science.extraction.py rearrange equations for speed up. [Neil Cook]
- Replace np.nanfunc with mp.nanfunc (speed up) [Neil Cook]
- Apero precheck get time from sci data if no calibrations. [njcuk9999]
- Merge branch 'v0.7.208-working' into v0.7.208-stable-test. [Neil Cook]
- Apero.core.instruments.*.recipe definitions.py update recipe definitions to add calib required for those calibs that must be checked. [Neil Cook]
- Apero.core.core.drs database.py only use "USED=1" objects from object database. [Neil Cook]
- Apero.tools.module.processing.drs precheck.py remove the todo line setting all objs to be refound. [Neil Cook
- Apero.tools.module.testing.drs stats.py do not get the index database if in timing mode (we don't need it) [Neil Cook]
- Merge branch 'v0.7.208-working' into v0.7.208-stable-test. [Neil Cook]
- Apero.tools.module.testing.drs stats.py do not crossmatch with index for timing mode. [Neil Cook]
- Merge branch 'v0.7.208-working' into v0.7.208-stable-test. [Neil Cook]
- Apero.tools.module.testing.drs stats.py add dt vs start time plot. [Neil Cook]
- Merge branch 'v0.7.208-working' into v0.7.208-stable-test. [Neil Cook]
- Apero.tools.module.processing.drs precheck.py use original names for use in astrometrics. [Neil Cook]
- Update requirements for astro visu. [Neil Cook]
- Update requirements for astro visu. [Neil Cook]
- Update visualisation test code. [Neil Cook]
- Update requirements for LAM (downgrade bottleneck) [Neil Cook]

$5.3.1.66 \ 0.7.210 \ (2022-02-23)$

- Update visualisation test code. [Neil Cook]

- Update visualisation test code. [Neil Cook]
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- Update visualisation test code. [Neil Cook]
- Update visualisation test code. [Neil Cook]
- Test visualisations. [Neil Cook]

5.3.1.67 0.7.209 (2022-02-17)

- Apero.plotting.plot functions.py.plot stats timing plot deal with nrows=1 ncols=1. [Neil Cook]
- \bullet $Apero.tools.module.testing.drs_stats.py$ deal with None in END TIME better. [Neil Cook]
- Apero.tools.module.testing.drs stats.py update timing error. [Neil Cook]
- Apero.plotting.plot functions.py deal with case where nrows = 1. [Neil Cook]
- Apero.tools.module.processing.drs_precheck.py fix typo. [Neil Cook]
- Apero.tools.module.processing.drs precheck.py only check obj names for science / hot star observations. [Neil Cook]
- Update date/version/docs. [Neil Cook]

5.3.1.68 0.7.208 (2022-02-11)

- Copyraw and add version to setup codes, point README.md the documentation. [Neil Cook]
- Move the raw sym/copy in apero get into setup (outside apero frame work) as it is probably only going to be used before installation. [Neil Cook]
- Apero.recipes.spirou.apero postprocess spirou.py correct typo filepostfile.out requiredd -> filepostfile.out required. [Neil Cook]
- Merge branch 'v0.7.205-stable-test' into v0.7.205-working. [Neil Cook]
- Apero.science.calib.wave.py remove reference to NAXIS2 and NAXIS1. [Neil Cook]
- Apero.tools.recipes.bin.apero visu.py for later use. [Neil Cook]
- Apero.recipes.*.apero wave master *.py. [Neil Cook]

5.3.1.69 0.7.207 (2022-02-07)

- Apero.tools.recipes.bin.apero get.py create user outdir path if it doesn't exist. [Neil Cook]
- Apero.tools.recipes.bin.apero get.py add in a raw copy/symlink option. [Neil Cook]
- Apero.tools.recipes.bin.apero get.py move functionality to module + finish changes to filter by qc failures. [njcuk9999]
- Apero.tools.recipes.bin.apero get.py only copy those with qc passed. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.205-stable-test' into v0.7.205-stable-test. [Neil Cook]
- Update how null columns are handled. [njcuk9999]
- Apero.science.calib.thermal.py fix ratio1 and ratio2 in Null case (should be ratio) [Neil Cook]
- Apero. tools. module. database. drs astrometrics. py add way to not check pm (for dev only) [Neil Cook]
- Apero.tools.module.database.drs astrometrics.py add way to attempt to update all missing teffs. [Neil Cook]
- Apero.tools.module.database.drs astrometrics.py add way to attempt to update all missing teffs. [Neil
- Apero.tools.module.database.dsr astrometrics.py work on updating teffs. [njcuk9999]
- $\bullet \ Apero.tools.module.database.manage_database.py \ \ separate \ update \ and \ get \ object \ database \ functions. \ [Neil]$
- Apero astrometrics.py add teff from disk if possible. [Neil Cook]
- Update run.ini files. [Neil Cook]
- Apero.core.core.drs database.py return only OBS NAMES[objname] [njcuk9999]

5.3.1.70 0.7.206 (2022-02-03)

- Update some documentation. [Neil Cook]
- Update date/version/changelog/documentation. [Neil Cook]

5.3.1.71 0.7.205 (2022-02-01)

- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [Neil Cook]
- Apero.core.instruments.*.pseudo const.py deal with SKY and CALIB object names. [njcuk9999]
- Apero.core.core.drs database.py deal with special (calib/sky/test) better when trying to find aliases (don't check) [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [Neil Cook]
- Apero.core.core.drs fil.py update DrsInputFile children to have instrument input. [njcuk9999]
- Update PP OBJ DPRTYPES. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [Neil Cook] # Conflicts: # apero/tools/recipes/bin/apero get.py
- Obj fix. [Neil Cook]
- Find objname requires rawobjname not objname. [njcuk9999]
- Apero.core.core.drs database.py save a list of obs names so we don't do this multiple times per object. [Neil Cook]
- Apero.tools.module.processing.drs run ini.py correct pp seq opt (set all RUN PP XXX to False except those we want as True by default) [Neil Cook]
- Continue dealing with aliases to object names. [Neil Cook]
- Update documentation. [Neil Cook]
- Update documentation. [Neil Cook]
- Update documentation. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [Neil Cook]
- Update object database / index database / header fix to check object name aliases for raw data and in preprocessing (everything after this point uses preprocessing names) [Neil Cook]

5.3.1.72 0.7.204 (2022-01-29)

- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [Neil Cook]
- Updates to apero astrometrics.py to query pm catalogues for new coords/motions. [Neil Cook]
- Apero leak master nirps he.py fix extract name (ha->he) [Neil Cook]
- $\bullet \ \textit{Apero.plotting.plot_functions.py} \ \text{- flip figure rows/cols} \ + \ \text{stokes parameter.} \ [\text{Neil Cook}]$
- Apero.plotting.plot functions.py LSD param typos. [Neil Cook]
- Apero.plotting.plot functions.py pprops and lprops -> props. [Neil Cook]
- Apero.science.polar.lsd.py linevelo[jpos] -> linevelo[pix] [Neil Cook]
- Add labels to plot polar fit cont graph. [Neil Cook]

5.3.1.73 0.7.203 (2022-01-28)

- Apero. plotting. plot functions. py more plot fixes. [Neil Cook]
- Apero.plotting.plot functions.py more plot fixes. [Neil Cook]
- Apero.plotting.plot functions.py more plot fixes. [Neil Cook]
- Apero.plotting.plot functions.py correct more typos. [Neil Cook]
- ullet Apero.plotting.plot_functions.py correct typo NEXPOSURES -> N EXPOSURES. [Neil Cook]
- Apero.plotting.plot functions.py deal with contx being None. [Neil Cook]
- Apero.plotting.plot functions.py CONT XBIN, CONT YBIN CONT POL XBIN, _ CONT POL YBIN. [Neil Cook]
- Apero.plotting.plot functions.py FLAT X -> FLAT WLDATA. [Neil Cook]
- Apero.plotting.plot_functions.py plot_polar_fit_cont correct plot. [Neil Cook]
- Apero.plotting.plot_functions.py plot_polar_fit_cont correct typo s->ms. [Neil Cook]
- Apero.science.polar.gen pol.py typo $PLOT_POLAR_FIT_CONT$ -> $POLAR_FIT_CONT$. [Neil Cook]
- Apero.science.polar.gen_pol.py typo POLAR FIT CONT -> PLOT POLAR FIT CONT. [Neil Cook]
- Apero.insturments.spirou.recipe definitions.py polar code -exposures should not be required. [Neil Cook]
- Apero.core.instruments.*.default keywords.py remove KW THERM RATIO 2. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [nicuk9999]
- Apero.core.core.drs file.py deal better with exclude keys in post processing. [njcuk9999]
- Apero.core.instruemnts.*.default constants.py add LSD MAX LINEDEPTH. [Neil Cook]
- Add excess emissivity csv file (default file for the drs) [Neil Cook]
- Add excess emissivity changes. [Neil Cook]
- Add new lsd masks. [Neil Cook]
- Add polar changes (Eder update for 0.7) [Neil Cook]

5.3.1.74 0.7.202 (2022-01-26)

- Move leak and thermal to own calib py files and start excess emissivity work. [Neil Cook]
- [NIRPS HE] apero.science.preprocessing.detector.py account for too much flux between pixels. [Neil Cook]
- Correct mini runs for nirps he and nirps ha. [Neil Cook]
- Update documentation (put examples for apero get in correct place) [Neil Cook]

5.3.1.75 0.7.201 (2022-01-25)

- Updates to get nirps-he working (currently on preprocessing) [Neil Cook]
- Update language database. [Neil Cook]
- Apero.science.extract.gen ext.py correct typo THERMALFF RATIO to THERMALFF RATIO USED. [Neil Cook]
- Update lang messages that are warnings/errors to display error code. [Neil Cook]
- Apero.core.core.drs file.py must copy exclude keys. [Neil Cook]
- Apero.core.core.drs file.py need to deal with DrsOutFile.exclude keys = None. [Neil Cook]
- Apero.tools.recipes.spirou.apero postprocess spirou.py allow polar code to skip certain files (i.e. DRSMODE=SPECTROSCOPY or UNKNOWN there will not be any p files to product) [Neil Cook]

- Apero.tools.recipes.bin.apero astrometrics.py need to add old name to aliases. [Neil Cook]
- Apero.tools.recipes.bin.apero astrometrics.py need to update astro obj.objname. [Neil Cook]
- \bullet Update $apero_astrometrics.py$ and $apero_precheck.py$ with new options. [Neil Cook]
- Update docs for dev tools + some optimization. [Neil Cook]

5.3.1.76 0.7.200 (2022-01-25)

- Update docs for dev tools + some optimization. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [Neil Cook]
- Remove = display func and use of Constants = constants.load() where possible. [Neil Cook]
- Add a mode to thermal correction (tapas vs percentile) + add the thermal ratios to header. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [njcuk9999]
- Recipe definitions for astrometric code wrong. [Neil Cook]
- Recipe definitions for astrometric code wrong. [Neil Cook]
- Update requirements pillow + ipython. [Neil Cook]
- Apero.science.extract + telluric fix magic grid (no divide by 1000) [njcuk9999]

5.3.1.77 0.7.199 (2022-01-21)

- Update some recipe definitions for dev tools. [Neil Cook]
- Apero.science.polar.gen pol.py deal with full order having no good (all NaNs) pixels. [njcuk9999]

5.3.1.78 0.7.198 (2022-01-20)

- Update documentation descriptions for user tools. [Neil Cook]
- Update documentation descriptions for user tools. [Neil Cook]
- Update documentation descriptions for user tools. [Neil Cook]
- Update documentation descriptions for user tools. [Neil Cook]
- Apero.tools.module.testing.drs stats.py deal with no unhandled errors found. [Neil Cook]
- Apero.tools.module.testing.drs stats.py check for PPLOG = None. [Neil Cook]
- Apero.tools.recipes.bin.apero stats.py error mode requires plog. [Neil Cook]
- Apero.tools.module.testing.drs stats.py append after errors caught (otherwise x,y and m could be different lengths) [Neil Cook]
- Apero.tools.module.drs documentation.py fix capitalization (just first word) [Neil Cook]
- Only clean auto files if we are redoing all automatically created files. [Neil Cook]
- Rearrange doc structure + fix warnings + add tools and dev tools + clean auto files before restarting. [Neil Cook
- Rearrange doc structure. [Neil Cook]
- Update documentation code + recipe definitions + file definitions + update docs. [Neil Cook]

5.3.1.79 0.7.197 (2022-01-13)

- Merge remote-tracking branch 'origin/v0.7.194-working' into v0.7.194-working. [njcuk9999]
- Apero.science.calib.flat blaze.py add warning message that we are trying sinc fit again + update language database. [Neil Cook]
- Apero.science.calib.flat blaze.py sometimes does not fit (but not reproducible) try again 5 times and then report error. [Neil Cook]
- Apero.recipes.spirou.apero_postprocess_spirou.py correct error reporting. [njcuk9999]
- Apero.core.instruments.spirou.file definitions.py cannot take tellu from telluric database (shouldn't be the closest - should match odometer (KW IDENTIFIER) [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py TELLU A and B files not in telluric database (should they be?) [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py tellurics from telluric database? [Neil Cook]

- Apero.core.instruments.spirou.file_definitions.py t.fits hlink for telluric files should be from database (shouldn't save if qc wasn't passed) [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py fix typo OBJ HC2 -> OBJ HCTWO. [Neil Cook]

5.3.1.80 0.7.196 (2022-01-12)

- Update the language database. [Neil Cook]
- \bullet Apero.science.calib.gen_calib.py update pass message for calib delta time + language database. [Neil Cook]
- $\bullet \ \ Apero.science.calib.gen_calib.py \ \ \text{update pass message for calib delta time} + \text{language database}. \ \ [\text{Neil Cook}]$
- Apero.science.calib.gen calib.py improve error for calib delta time. [Neil Cook]
- Problem with error code 09-002 and 09-003. [Neil Cook]
- Correction of magic grid function (from lbl changes) [Neil Cook]

5.3.1.81 0.7.195 (2021-12-27)

- Apero.tools.module.setup.drs isntallation.py user instrument must be a string. [Neil Cook]
- \bullet $Apero.tools.module.testing.drs_stats.py$ self.index is dataframe. [Neil Cook]
- Apero.tools.module.testing.drs_stats.py PID->KW_PID. [Neil Cook]
- Apero.tools.module.testing.drs_stats.py obtain the index database once and pass dataframe to classes. [Neil Cook]
- Update date/version/changelog/docs. [Neil Cook]

5.3.1.82 0.7.194 (2021-12-22)

- Merge remote-tracking branch 'origin/v0.7.193-working' into v0.7.193-working. [Neil Cook]
- \bullet Apero.tools.module.processing.drs_processing.py deal with masked columns and force str/float for all ftable row values (into tabledict) [njcuk9999]
- Deal with postprocess wave/blaze from calibration (may not be present in index database) [Neil Cook]
- Update language database for template skipped recipes. [Neil Cook]
- Apero.core.instruments.spirou.recipe_definitions.py + file_definitions.py for mini data pol + ccf should only include science_targets. [Neil Cook]
- Apero.recipes.spirou.apero postprocess spirou.py move around errors. [njcuk9999]
- Apero.core.core.drs database.py correct column order in update header fix() [Neil Cook]
- Apero.core.core.drs_database.py correct typos OBS_KIND->OBS_DIR. [Neil Cook]
- Astropy (np>1.18) and numba (<1.12) conflict on numpy -> np=1.20.3. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.83 0.7.193 (2021-12-20)

- Apero.recipes.spirou.apero_postprocess_spirou.py move text to language database. [Neil Cook]
- Apero.recipes.spirou.apero_postprocess_spirou.py combien textentry better. [Neil Cook]
- Apero.recipes.spirou.apero postprocess spirou.py better handle error reporting. [Neil Cook]
- Apero.recipes.spirou.apero postprocess spirou.py report error numbers. [Neil Cook]
- Apero.recipes.spirou.apero_postprocess_spirou.py report error numbers. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.recipes.spirou.apero_postprocess_spirou.py + apero.core.core.drs_file.py add changes to report errors better in post processing. [Neil Cook]
- Apero.science.calib.flat_blaze.py correct strlist for sinc fit (error reporting caused exception which hides actual error) [Neil Cook]

5.3.1.84 0.7.192 (2021-12-17)

- Update language database. [Neil Cook]
- Apero.science.extract.berv.py check whether both barycorrpy and pyasl are nan + deal better in pyasl with no distance (and give error when ra/dec are nan because of bad apply space motion) [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.182-working' into v0.7.182-working. [njcuk9999]
- Update DrsDatabaseErrors. [Neil Cook]
- Update the install module to work with command line args (see install script.sh) [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.182-working' into v0.7.182-working. [njcuk9999]
- ullet Apero.core.instruemnts.spirou.pseudo const.py get output type for header/hdict (otherwise drsfile is updated) [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.182-working' into v0.7.182-working. [njcuk9999]
- Update FILEDEF HEADER KEYS (for spirou to include polar keys) [Neil Cook]
- Fixes for errors with full run 211018. [njcuk9999]

5.3.1.85 0.7.191 (2021-12-15)

- Apero.tools.module.testing.drs stats.py update error mode. [Neil Cook]
- Apero.tools.module.testing.drs stats.py update error mode. [Neil Cook]
- Apero.tools.module.testing.drs stats.py update error mode. [Neil Cook]
- Add an error mode to the apero stats.py module. [Neil Cook]
- Apero.tools.moduile.recipes.bin.apero astrometerics.py design (move functionality drs astrometrics.py. [Neil Cook]
- Apeor.science.velocity.gen vel.py Fix CamelCase column names. [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py make S1D files have tag UniformWavelength/UniformVelocity. [Neil Cook]
- Remove auth keys for google sheet. [Neil Cook]
- Tools.recipes.bin.apero_astrometrics.py add code to get/write to googlesheet. [Neil Cook]
- Apero.tools.recipes.bin.apero astrometrics.py add astrometrics code [unfinished] [Neil Cook]

5.3.1.86 0.7.190 (2021-12-08)

- Apero.tools.module.testing.drs stats.py fix qc stat plot. [Neil Cook]
- Debug printout tables= [Neil Cook]
- Debug printout tables= [Neil Cook]
- Debug printout tables= [Neil Cook]
- Apero.base.drs db.py infer table name when getting columns. [Neil Cook]
- Apero stats.py add qc mode (unfinished) [Neil Cook]
- Apero stats.py add qc print outs [still need qc plots] [Neil Cook]
- Apero stats.py add qc mode (unfinished) [Neil Cook]
- Setup.install.py add fix for Issue #676 weird module version must be set in module translation. [Neil Cook

5.3.1.87 0.7.189 (2021-12-06)

- Add timing to apero stats (formly apero log stats) still need QC and error checks. [Neil Cook]
- Remove ABSPATH (not indexed) in favour of BLOCK KIND + OBS_DIR + FILENAME. [Neil Cook]
- Allow thermal correction for telescope dark to use internal dark if telescope dark is mising. [Neil Cook]
- Re-make run.ini files with changes to thermal code. [Neil Cook]
- Re-make run.ini files with changes to thermal code. [Neil Cook]
- Apero.tools.module.processing.drs_precheck.py update precheck to handle exclusive/inclusive drs file lists. [Neil Cook]
- Add quality control in preprocessing to catch DARK DARKs that contain science data these will not be preprocessed. [Neil Cook]
- Update run.ini files + typo in msg. [Neil Cook]
- Finish apero run ini.py code. [Neil Cook]

5.3.1.88 0.7.188 (2021-12-01)

- Continue work on run.ini auto make. [Neil Cook]
- Continue work on apero run ini.py. [Neil Cook]
- Continue work on apero run ini.py. [Neil Cook]

5.3.1.89 0.7.187 (2021-11-24)

- Apero.tools.module.processing.drs precheck.py must mask out other bad nights before comparing the 7 day rule. [Neil Cook]
- Apero.tools.module.processing.drs precheck.py add a way to filter which nights are actually bad and which nights aren't. [Neil Cook]
- Apero.base.drs db.py must set number of tries after super call. [Neil Cook]
- Deal with language database trying to connect multiple times. [Neil Cook]
- Apero.core.core.drs argument.py don't load database until required. [Neil Cook]
- Apero get.py problem with AND when no object condition. [Neil Cook]
- Apero.base.drs db.py fix create index on multiple columns. [Neil Cook]
- Apero.tools.module.drs reset.py pep8 fixes. [Neil Cook]
- Apero.tools.module.drs reset.py add faster remove approach (when we have none or a few skip files) [Neil Cookl
- Apero.tools.module.database.manage database.py + apero.core.core.drs database.py fix idb cols.get index groups. [Neil Cook]
- Remove circular imports to PandasLikeDatabase (move to drs base classes.py) [Neil Cook]
- Remove requirement for database.tname when tname set in database. [Neil Cook]

5.3.1.90 0.7.186 (2021-11-23)

- Apero.core.core.drs_file.py pep8 move comment. [Neil Cook]
- Apero.core.core.drs_argument.py remove pandas database store. [Neil Cook]
- Apero.core.core.drs database.py + drs file.py load the whole database entry for that night. [Neil Cook]
- Apero.tools.recipes.bin.apero get.py allow no objname. [Neil Cook]

5.3.1.91 0.7.185 (2021-11-19)

- Deal with loading. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.182-working' into v0.7.182-working. [Neil Cook]
- Option to turn off using database in arguments calls. [Neil Cook]
- Apero.core.instruments.*.file definitions.py wavesol master -> wavesol master (removes double) [Neil Cook]

5.3.1.92 0.7.184 (2021-11-17)

- Apero.tools.recipes.dev.apero_run_ini.py first commit and code for auto generating run.ini files [unfinished] [Neil Cook]
- Update *UPDATE NOTES.txt*. [Neil Cook]
- Apero.core.core.drs log.py change recipe type when extract used inside another recipe. [Neil Cook]
- Apero.core.utils.drs startup.py change recipe type when extract used inside another recipe. [Neil Cook]
- Update log dir for recipes calling extract recipe. [Neil Cook]
- Update log dir for recipes calling extract recipe. [Neil Cook]
- Update *UPDATE NOTES.txt*. [Neil Cook]
- \bullet Apero.core.utils.drs startup.py + apero.core.core.drs file + drs log.py get the obs dir (without path) for logging - log messages to subdir. [Neil Cook]

5.3.1.93 0.7.183 (2021-11-12)

- Apero.recipe.spirou.apero extract spirou.py add combine method argument. [Neil Cook]
- Update date/version/changelog/update notes/documentation. [Neil Cook]

5.3.1.94 0.7.182 (2021-11-10)

- Apero.core.core.drs database.py do not log error in read header pass exception back to handler. [njcuk9999]
- Apero.core.core.drs database.py when updating index if we can't get header skip it bad files should not crash the process here - but we should warn the user. [Neil Cook]
- Apero.core.instruments.default.pseudo const.py update cleaning of object name now "+" goes to P and "-" goes to M by default. [Neil Cook]

5.3.1.95 0.7.181 (2021-11-09)

- Update run.ini files for default skip parameters. [Neil Cook]
- Apero.recipes.spirou.apero ccf spirou.py corrections for teff mask change. [Neil Cook]
- Apero.core.instruments.default.recipe definitions.py update precheck descriptions. [Neil Cook]
- Apero.tools.module.processing.drs precheck.py update name of precheck module. [Neil Cook]
- \bullet Apero.tools.recipes.bin.apero precheck.py + apero.tools.module.processing.drs precheck.py add precheck code (check before running apero processing) for checking raw calibration files, raw telluric files, raw science files and object names (from database vs header) [Neil Cook]
- Apero.io.drs fits.py correct typo fits.getdata -> fits.getheader. [Neil Cook]

5.3.1.96 0.7.180 (2021-11-06)

- Make fure all FTELLU1 and FTELLU2 are FTFIT1 and FTFIT2. [Neil Cook]
- Apero.io.drs fits.py correct typo fits.getheader -> fits.getdata. [Neil Cook]
- Update date/version/changelog/docs/update notes. [Neil Cook]

5.3.1.97 0.7.179 (2021-11-04)

- Merge branch 'v0.7.173-stable-test' into v0.7.173-obj-res-test. [Neil Cook]
- Apero.science.calib.shape.py deal with shape master having more nights than the max number of shape files (means each group will only have one entry and all were skipped) change to single file groups being kept (just not combined) [njcuk9999]
- Apero.io.drs fits.py need to deal with getdata for bad files (maybe corrupted but don't always need all extensions) [Neil Cook]
- Science.preprocessing.gen_pp.py need to deal with converting astrometrics from header to required units (assume database is good) [Neil Cook]
- Update language database. [Neil Cook]
- Add readme to each *ccf* mask directory. [Neil Cook]
- Default ccf mask now uses Teff (via teff mask.csv) to assign masks can still use old method with filename if desired. [Neil Cook]
- Apero.science.extract.berv.py typo set sources->set source. [Neil Cook]

5.3.1.98 0.7.178 (2021-11-03)

- Force bad values of plx/rv. [Neil Cook]
- Preprocessing + berv correction simplify to use gsheet(s) and do not match. [Neil Cook]
- Apero.tools.module.processinq.drs processinq.py only print about engineering nights once + remove "Removing filters" printout. [Neil Cook]

5.3.1.99 0.7.177 (2021-11-02)

- Make sure FTFIT1 and FTFIT2 are in the run.ini files. [Neil Cook]
- Apero.core.core.drs database.py clear TLOG + typo in comment. [Neil Cook]
- Try to improve getting file list from disk (avoid glob due to max open file holders) [Neil Cook]
- Remove env files. [Neil Cook]

5.3.1.100 0.7.176 (2021-10-29)

- Apero.science.calib.wave.py deal with no cavity degree polynomial (i.e. from the default master wave sol) [Neil Cook]
- Apero.science.calib.wave.py correct getting cavity polynomial from header. [Neil Cook]

5.3.1.101 0.7.175 (2021-10-22)

- Apero.core.math.fast.py fix weird typo np.array(guess) -> float(guess) [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.173-working' into v0.7.173-working. [Neil Cook]
- Apero.core.math.fast.py update odd ratio mean function. [Neil Cook]

5.3.1.102 0.7.174 (2021-10-19)

- Update schematics for paper. [Neil Cook]
- Update schematics for paper. [Neil Cook]
- Update date/version/changelog/documentation. [Neil Cook]

5.3.1.103 0.7.173 (2021-10-18)

- Update language database. [Neil Cook]
- Apero.core.core.drs_log.py update log. [Neil Cook]
- Update warning messages to have sublevel. [Neil Cook]

5.3.1.104 0.7.172 (2021-10-13)

- Science.telluric.qen tellu.py fix the width of the preclean ccf (now a low pass filter) [Neil Cook]
- Apero.core.utils.drs utils.py+ apero.science.calib.dark.py + shape.py fix the down selection of master files (selected by time) [Neil Cook]
- Update the run.ini files + add the fit tellu res plot in the plotter functions. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.105 0.7.171 (2021-10-08)

- Apero.science.calib.dark.py + apero.science.calib.shape.py add limits for the dark master and shape master max number of files. [Neil Cook]
- Apero.science.extract.gen ext.py fix output for thermal files. [Neil Cook]
- Telluric update (EA-210923) add apero $mk \mod l$ spirou.py + add changes to fit tellu + pre-cleaning.
- Apero.recipes.*.apero wave *.py deal with and comment fit cavity and fit achromatic better. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.io.drs_fits.py read with multifits return better. [Neil Cook]
- Update run.ini files that use telluric recipes. [Neil Cook]
- Apero.core.instruments.*.recipe definitions.py update telluric recipe definitions.py. [Neil Cook]
- Apero.core.instruments.*.file definitions.py add TELLU MODEL to file definitions.py. [Neil Cook]
- $\bullet \ Apero.core.instruments.*.default_constants.py \ \ update \ tellup_ccf_scan_range \ + \ thermal_extract_type$ (e2dsff->e2ds) [Neil Cook]
- Continue work on transmission model update [EA 210923] [Neil Cook]
- Continue work on transmission model update [EA 210923] [Neil Cook]

5.3.1.106 0.7.170 (2021-10-04)

- Start work on telluric update (EA-210923) [Neil Cook]
- Unbreak logging system (conflict with OBS DIR) [Neil Cook]
- Conflict between obs dir from params and run file. [Neil Cook]
- Wave extraction needs to use master wave sol. [Neil Cook]
- Wave extraction needs to use master wave sol. [Neil Cook]
- Wave extraction needs to use master wave sol. [Neil Cook]
- Apero.core.utils.drs startup.py deal with locking params better. [Neil Cook]
- Update date/version/docs/changelog. [Neil Cook]

5.3.1.107 0.7.169 (2021-10-01)

- Apero.science.extract.gen ext.py leak correction must use reference fiber (not science fiber) to scale dark fp correction. [Neil Cook]
- Apero.science.wave.py add cavity/cavity deg/mean hc vel/err hc vel to wprops (for storing in header) [Neil Cook]
- Apero.recipes.*.apero extract *.py reference fiber must be extracted first other fibers use reference fiber for leak correction. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.core.instruments.*.default keywords.py add CDBLEAKR/CDTLEAKR/WCAV/W-CAV DEG/WAVEMHC/WAVEEMHC keywords. [Neil Cook]
- Add leakm (file and time) to the extracted header, do not filter master calibrations by dtime for calib vs obs (now use a CalibFile class to store info) [Neil Cook]
- Allow run file as an argument to recipes (-crunfile) this allows passing a constant in the run.ini file when running apero processing.py. [Neil Cook]

5.3.1.108 0.7.168 (2021-09-29)

- Apero.core.core.drs database.py deal with unix time better (may be np.nan oir none time -> in these cases set to None) [njcuk9999]
- Apero.recipes.*.apero extract nirps*.py correct position in foout 3->2 2->1 1->0. [njcuk9999]
- Apero.science.extract.gen_ext.py LEAK_ CORRECTED is in eprops not params. [njcuk9999]

5.3.1.109 0.7.167 (2021-09-28)

- Merge branch 'v0.7.156-working' into v0.7.166-working. [njcuk9999]
- Apero.core.instruments.default.grouping.py deal with no table (rawtab = None) [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.156-working' into v0.7.156-working. [njcuk9999]
- Merge remote-tracking branch 'origin/v0.7.156-working' into v0.7.156-working. [njcuk9999]
- Merge branch 'v0.7.156-working' of github.com:njcuk9999/apero-drs into v0.7.156-working. [njcuk9999]
- Merge branch 'v0.7.156-working' of github.com:njcuk9999/apero-drs into v0.7.156-working. [njcuk9999]
- Apero.core.core.drs database.py deal with removed files from the database. [njcuk9999]
- Update language database. [Neil Cook]
- Fix error in post products not adding wave files. [Neil Cook]
- Update language database. [Neil Cook]
- Update update notes. [Neil Cook]
- Apero.core.instruments.*.default constants.py DO CALIB DTIME CHECK add and MAX CALIB DTIME. [Neil Cook]
- \bullet Apero. science. calib. gen_calib.py add in a way to check delta time on observation vs calibration. [Neil Cook]
- Remove log.txt. [Neil Cook]
- Update date/version/changelog/documentation. [Neil Cook]

5.3.1.110 0.7.166 (2021-09-27)

- Update language database. [Neil Cook]
- Apero.science.calib.wave.py replace mean rv fit diff with mean of difference of rvs in orders. [Neil Cook]
- Apero.core.instruemnts.default_default_keywords.py the default_key=" should be key='NULL' (otherwise get comments list) [Neil Cook]
- Apero.science.telluric.template tellu.py correct b cols. [Neil Cook]

5.3.1.111 0.7.165 (2021-09-25)

- Apero.science.calib.wave.py fix typo WLOG(params, msg) -> WLOG(params, '', msg) [Neil Cook]
- Apero.science.calib.qen calib.py deal with returning None (cannot case filename to string) [Neil Cook]
- Apero.recipes.spirou.apero extract spirou.py correct indices on fbprops. [Neil Cook]
- Apero.science.calib.qen calib.py + apero.science.extract.qen ext.py fix calib file being None in wave sol + orderp does n ot have CDTORDP (use MJDMID) [Neil Cook]
- Apero.science.calib.shape.py + apero.science.extract.gen ext.py use sprops. [Neil Cook]
- Apero.recipes.*.apero extract/flat*.py push sprops into order profiles. [Neil Cook]
- Apero.recipes.*.apero shape_ *.py poush sprops into write. [Neil Cook]
- Apero.core.instruments.*.file definitions.py change orderp straight to DrsFitsFile. [Neil Cook]
- Apero.core.core.drs_file.py allow coping of hdict / header without drsfile instance. [Neil Cook]
- Apero.core.core.drs database.py do not fix headers for non fits files. [Neil Cook]
- Apero.science.calib.gen calib.py fix load calib file (add return time=True) [Neil Cook]
- Apero.core.core.drs database.py fix ctable output. [Neil Cook]
- Add calibration MJDMID to all files that use CDBXXXX (as CBTXXXX) [Neil Cook]

5.3.1.112 0.7.164 (2021-09-23)

- Apero.science.calib wave.py print out CCFRV as well as DV tests. [Neil Cook]
- Apero.core.core.drs database.py change message 40-001-00031 from general to debug print out ("Skipping search") [Neil Cook]
- Apero.core.instruments.*.default constants.py change cosmic intcut from 10-50 to 50-100. [Neil Cook]
- Apero.data.spirou.calib.catalogue_UNe.csv add red most lines [EA] from large catalogue. [Neil Cook]
- Apero.core.instruments.spirou.default constants.py add back in order 48 to wave solution. [Neil Cook]

5.3.1.113 0.7.163 (2021-09-22)

- Update requirements (untested) [Neil Cook]
- Apero.core.instruments.* make all instruments consistent (groups + other) [Neil Cook]
- Apero.tools.module.processing.drs processing.py deal with non raw filter keys on raw files (ignore) [Neil Cook
- Update catalogues from Etienne. [Neil Cook]
- Flat + wave combine with sum not median. [Neil Cook]

5.3.1.114 0.7.162 (2021-09-22)

- Need to deal with raw keys only. [Neil Cook]
- Apero.recipes.spirou.apero flat spirou.py [REVERT] flats should be summed not medianed [EA] [Neil
- Apero.recipes.spirou.apero flat spirou.py flats should be summed not medianed [EA] [Neil Cook]
- Update version/date/changelog/documentation. [Neil Cook]

5.3.1.115 0.7.161 (2021-09-15)

- Apero.base.base.py + apero.core.core.drs loy.py make sure use of DPARAMS and IPARAMS give correct exception. [Neil Cook]
- Apero.core.core.data.*.databases.reset* WAVEM D -> WAVESOL DEFAULT. [Neil Cook]
- Update *UPDATE NOTES.txt*. [Neil Cook]
- Apero.core.core.drs database.py need to deal with forbidden keys better (comment, history and "included) [Neil Cook]
- Apero.data.*.reset.runs/master calib run.ini typo calib seq -> master seq. [Neil Cook]
- Requirements developer.txt ttkthemes required. [Neil Cook]
- Apero.tools.module.database.database update.py fix rlog values (now attributes are upper case) [Neil Cook]
- Apero.science.extract.gen ext.py add debug saving of e2ds uncorrected. [Neil Cook]
- Apero.recipes.*.apero extract *.py add recipe to manage leak correction arguments. [Neil Cook]
- Apero.core.instruments.*.pseudo const.py add ' and 'HISTORY' to forbidden keys. [Neil Cook]
- Remove apero leak as recipe. [Neil Cook]
- Apero.core.core.drs file.py skip forbidden header keys. [Neil Cook]

5.3.1.116 0.7.160 (2021-09-14)

- Apero.recipe.spirou.apero extract spirou.py get leakcorr from data dict (i.e. via science.extract.other.py extract files()) [Neil Cook]
- Apero.science.calib.flat blaze and apero.science.extract.extraction + gen ext + other fix blaze keys. [Neil Cook
- Language database update. [Neil Cook]
- Apero.core.utils.drs startup.py fix logging of DrsCodedException. [Neil Cook]
- Apero.core.instruments.*.recipe definitions.py add argument -leakcorr to apero extract. [Neil Cook]
- Apero.core.instruments.*.default constants.py remove ALLOWED LEAK TYPES RECT LEAKAGE and LEAKAGE REF TYPES. [Neil Cook]
- Apero. tools. module. processing. drs processing. py must not update database in test run for Pool and Process. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.tools.module.processing.drs processing.py deal with runs not in ini files (now skips by default) [Neil
- $\bullet \ Apero.core.instruments.*.recipe_definitions.py \ \ \text{for nirps} \ \ KW_OBJNAME \ \ \text{not} \ \ \text{Calibration} \ \ \text{use}$ RAW DPRCATG as CALIB. [Neil Cook]
- Apero.data.*.reset.runs.calib run.ini add PP FF to RUN and SKIP menus. [Neil Cook]
- Apero.core.utils.drs recipe.py add files to set. [Neil Cook]
- Apero.core.utils.drs recipe.py need to filter by files (why was this removed?) [Neil Cook]
- Apero.tools.module.processing.drs processing.py do not update database in test run mode. [Neil Cook]

- Apero.core.instruments.*.recipe_definitions.py pp_seq_opt typo add(apero_extract -> add(apero_preprocess. [Neil Cook]
- Apero.core.instruments.*.file definitions.py make sure types have outfunc set. [Neil Cook]
- Apero.core.instruments.*.recipe_definitions.py leak_master should use E2DS not E2DSFF (change in where we do leak correction in extraction process) [Neil Cook]
- $Apero.core.instruments.nirps_ha.file_definitions.py$ remove out_wave_hc and out_wave_fp references. [Neil Cook]

5.3.1.117 0.7.159 (2021-09-10)

- Add leak to extraction recipe (break up flat blaze corr) [Neil Cook]
- $Apero.core.instruments.*.pseudo_const.py$ add DRS_DATE_NOW (DRSPDATE) to index database. [Neil Cook]
- Revert UNe catalogue list. [Neil Cook]
- Wave fix default and master wave solution names. [Neil Cook]

5.3.1.118 0.7.158 (2021-09-03)

- Update indexing (index $KW_MID_OBS_TIME$, $KW_OBJNAME$, $KW_DPRTYPE$, KW_OUTPUT , KW_PID , $KW_IDENTIFIER$) [Neil Cook]
- Apero.core.instruments.spirou.recipe_definitions.py + apero_postprocess_spirou.py change overwrite to skip default is now to overwrite. [Neil Cook]
- Apero.data.*.reset.runs.complete run.ini full seq should use EXTALL and LEAKALL. [Neil Cook]
- Apero.data.spirou.reset.runs.*.ini update master nights. [Neil Cook]

$5.3.1.119\ 0.7.157\ (2021-08-30)$

- Apero.recipes.spirou.apero_postprocess_spirou.py set_infile must take params (dealing with multiple possible DrsFitsFiles for single extension) [Neil Cook]
- Apero.science.calib.wave.py remove references to $WAVE_FP$ and $WAVE_HC$ (use $WAVE_NIGHT$) and $WAVEM_FP$ and $WAVEM_HC$ (use master wave sol) [Neil Cook]
- Apero.core.instruments.*.file_definitions.py + $recipe_definitions.py$ remove old definitions and make sure recipes use the new ones. [Neil Cook]
- \bullet Apero.core.drs_file.py need to allow multiple drsfiles for some outfile extensions. [Neil Cook]
- Update version/date/changelog/documentation. [Neil Cook]

5.3.1.120 0.7.156 (2021-08-26)

- Apero.base.drs db.py fix backup db directory. [Neil Cook]
- Apero.science.telluric.fit_tellu.py correct scaling on tcorr A and B (needed blazeAB for reconAB not blazeA or blazeB) [Neil Cook]
- Apero.science.calib.wave.py fix master wave. [Neil Cook]
- Update date/version/changelog/documents. [Neil Cook]

$5.3.1.121\ 0.7.155\ (2021-08-25)$

- Apero.core.core.drs database.py update reset + add key error for PandasDBStorage.get. [Neil Cook]
- Apero.tools.recipes.bin.apero_processing.py move update index db stuff to function (for use elsewhere as well) + add indexdbm to args of process run list. [Neil Cook]
- \bullet Apero.tools.module.processing.drs_processing.py add an update_index_db function to deal with updates to block kinds (add it to multiprocesses so that after recipe finished all block kinds are updated) [Neil Cook]
- Apero.database.database update.py correct inputs for index update. [Neil Cook]
- $A[erp/cpre/cpre/drs \ database.py$ add subkey option to reset. [Neil Cook]

- Apero.core.drs_database.py add classes PandasDBStorage (for storage) and PandasLikeDatabase (proxy pandas dataframe as database) to allow re-use of same databases / arrays instead of re-querying sql databases. [Neil Cook]
- Apero.base.drs_db.py add to doc string. [Neil Cook]
- Apero.core.core.drs_argument.py only read database once if in parallel mode and store in global way for other iterations. [Neil Cook]
- Update requirements now require pandasql for efficiency. [Neil Cook]
- Apero.science.calib.wave.py wave solution should use $WAVE_FP$ and $WAVE_HC$ not $WAVEM_FP$ and $WAVEM_HC$. [Neil Cook]
- Apero.science.calib.localisation.py all_labels -> all_labels2. [Neil Cook]

5.3.1.122 0.7.154 (2021-08-23)

- \bullet Apero.core.instruments.default.grouping.py better handle masked table: table.mask[colname] not table[colname].mask. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.151-working' into v0.7.151-working. [Neil Cook]
- Repo visualizer: updated diagram. [repo-visualizer]
- Workflows.diagram.yml avoid making new commit on push. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.151-working' into v0.7.151-working. [Neil Cook]
- Repo visualizer: updated diagram. [repo-visualizer]
- $Apero.base.drs_db.py$ update path for sql to be in \sim /.apero/ (for backups only) [Neil Cook]
- Apero.plotting.plot_functions.py plots using fiber should have fiber in the suffix. [Neil Cook]
- README.md update code diagram description. [Neil Cook]

5.3.1.123 0.7.153 (2021-08-20)

- Repo visualizer: updated diagram. [repo-visualizer]
- Update readme and diagram.yml. [Neil Cook]
- Repo visualizer: updated diagram. [repo-visualizer]
- Update readme and diagram.yml. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.151-working' into v0.7.151-working. [Neil Cook]
- Repo visualizer: updated diagram. [repo-visualizer]
- Update readme and diagram.yml. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.151-working' into v0.7.151-working. [Neil Cook]
- Repo visualizer: updated diagram. [repo-visualizer]
- Update readme and diagram.yml. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.151-working' into v0.7.151-working. [Neil Cook]
- Repo visualizer: updated diagram. [repo-visualizer]
- Update diagram yaml. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.151-working' into v0.7.151-working. [Neil Cook]
- Repo visualizer: updated diagram. [repo-visualizer]
- Update diagram yaml. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.151-working' into v0.7.151-working. [Neil Cook]
- Repo visualizer: updated diagram. [repo-visualizer]
- Update diagram yaml. [Neil Cook]
- Add diagram. [Neil Cook] add diagram
- Update diagram yaml. [Neil Cook]
- Try adding codebase diagram. [Neil Cook]
- Apero.tools.recipes.bin.apero get.py fix problems with blank fields. [Neil Cook]
- \bullet $Apero.tools.recipes.bin.apero_get.py$ deal with $\mathit{filter_items}$ equal to None. [Neil Cook]
- Param func listp and listd need 'required' keyword argument. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.151-working' into v0.7.151-working. [Neil Cook]
- Apero.core.instruments.defualt.recipe definitions.py name of apero get typo anme -> name. [Neil Cook]

5.3.1.124 0.7.152 (2021-08-05)

- Update loc regions text. [Neil Cook]
- Apero.core.instruments.default.grouping.py pol group must remove masked rows. [Neil Cook]
- Apero.core.core.drs file.py deal with math = "None" (for polar combine -> return first header value) [Neil Cook
- Update date/version/changelog/docs. [Neil Cook]
- Update date/version/changelog/docs. [Neil Cook]
- Apero.science.calib.wave.py wfp target rv None -> 0.0 (so not Null in header) [Neil Cook]

5.3.1.125 0.7.151 (2021-07-29)

- Apero.science.calib.wave.py wfp_target_rv None -> 0.0 (so not Null in header) [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py remove std hkeys True by default + add Recon/Recon-Err to s.fits file + add tag for UniformWavelength and UniformVelocity. [Neil Cook]
- $\bullet \ Apero.core.instruments.*.pseudo_const.py update \ FORBIDDEN \ KEYS \ definitions. \ [Neil Cook]$
- ullet Apero.core.instruments.default.grouping.py polar sequences must be for same object + correct is numeric function. [Neil Cook]
- Apero.core.core.drs file.py combine filename column names should not end in .fits + remove std hkeys by default. [Neil Cook]

5.3.1.126 0.7.150 (2021-07-24)

- Apero.science.preprocessing.detector.py fix issue with cosmic correction being slow need to correct intercept + errslope. [Neil Cook]
- Remove databases and update gitignore. [Neil Cook]
- Apero.science.calib.wave.py update wave qc (limit to 2 m/s between fibers) and add back in the ccf rv qc (again qc at 2 m/s) [Neil Cook]
- Apero.core.math.gen math.py add todo to fix this function (can take a long time) [Neil Cook]
- Add start time and end time to log database. [Neil Cook]
- \bullet $Apero.base.drs_db.py$ fix commit problem with sqlite 3. [Neil Cook]
- Apero.recipes.*.apero_preprocess_*.py move cosmic ray correction before shift. [Neil Cook]
- Apero-drs-full.setup.install.py + setup lang.py add way to get lang code without using apero (so we can check modules) otherwise if modules don't exist we can't import apero.base. [Neil Cook]

5.3.1.127 0.7.149 (2021-07-21)

- Apero.base.drs db.py add changes to make sqlite work again. [Neil Cook]
- Sqlite3 no longer works test it. [Neil Cook]
- ullet Apero.core.instruments.default.grouping.py need to deal with NUMEXP and CMPLTEXP being blank remove them (adds 3 ms to polar grouping) [Neil Cook]
- Update date/version/changelog/update notes. [Neil Cook]

5.3.1.128 0.7.148 (2021-07-16)

- Update .gitignore. [Neil Cook]
- Update language database. [Neil Cook]
- Update language database + add install text to language database (using langdb proxy) [Neil Cook]
- Add text to language database. [Neil Cook]
- Apero.science.localisation.py add loc im regions plot. [Neil Cook]
- Setup.install.py scikit-image -> skimage in module translation. [Neil Cook]
- Update language database. [Neil Cook]
- Add pp ff and ext ff to runs. [Neil Cook]
- ullet Apero.core.core.drs database + apero.core.utils.drs utils.py + apero.tools.module.processing.drs processing.py - fix problem with include/exclude list of obs_ dirs. [Neil Cook]

• Update documentation, date, version, changelog. [Neil Cook]

5.3.1.129 0.7.147 (2021-07-14)

- Update language database. [Neil Cook]
- update • Apero.science.calib.wave.py echelle orders calculation limits up on WAVE CCF RV THRES QC. [Neil Cook]
- Force recipes that are master to give error on qc failure. [Neil Cook]

5.3.1.130 0.7.146 (2021-07-13)

- Apero.core.instruments.nirps ha.default constants.py up the nirps qc limit to 20 m/s. [Neil Cook]
- Apero.science.calib.wave.py match fplines to get dv from wave meas. [Neil Cook]

5.3.1.131 0.7.145 (2021-07-13)

- Apero.science.calib.wave.py need to sort both to the same length (assumes 1. they are sorted by peakn 2. there are no duplicates) [Neil Cook]
- Apero.science.calib.flat blaze.py deal with blaze failing even simple fix (remove cubic term) [Neil Cook]
- Update wave sol to fix problem with dv measurement between A,B and C rel to AB. [Neil Cook]

5.3.1.132 0.7.144 (2021-07-09)

- Try to fix wave master solution. [Neil Cook]
- Try to fix wave master solution. [Neil Cook]
- Try to fix wave master solution. [Neil Cook]
- Update documentation + add recipe sequence auto doc. [Neil Cook]
- Update documentation + add recipe sequence auto doc. [Neil Cook]
- Update documentation. [Neil Cook]
- Apero.science.calib.flat blaze.py load calib file must use fiber argument!! [Neil Cook]
- Apero.core.instruments.spirou.default constants.py WAVE CAVITY FIT DEGREE too high, change from $11 \rightarrow 7$. [Neil Cook]

5.3.1.133 0.7.143 (2021-07-06)

- Apero.science.extract.berv.py make sure berv warning is on by default. [Neil Cook]
- Update date / version / documentation. [Neil Cook]

5.3.1.134 0.7.142 (2021-07-05)

- Update documentation. [Neil Cook]
- Change grouping to only allow a maximum number of files in a group. [Neil Cook]
- Update documentation. [Neil Cook]
- Add nirps he mode. [Neil Cook]
- Update wave solution. [Neil Cook]

5.3.1.135 0.7.141 (2021-07-02)

- Add auto-doc recipe definitions. [Neil Cook]
- Apero.core.instruments.nirps ha.pseudo const.py correct typo remove filename from get drs mode. [Neil Cook]

5.3.1.136 0.7.140 (2021-06-30)

- Apero.tools.module.documentation add css + table formatting. [Neil Cook]
- Apero.tools.module.documentation add to file definitions documentation nirps + spirou. [Neil Cook]
- Apero.core.instruments.*.pseudo const.py expand psuedo consts loading certain variables only once. [Neil
- Apero.science.calib.shape.py correctiong for infiles for outfile3+ (nirps hcfiles None) [Neil Cook]

5.3.1.137 0.7.139 (2021-06-29)

- Update documentation based on file definitions page. [Neil Cook]
- Add way to compile list of file definitions. [Neil Cook]
- Apero.core.instruments.nirps ha.default constants.py change the localisation ydet max value limit from 4060->4050. [Neil Cook]
- Apero.core.utils.drs startup.py add DrsCodedException as known error type (expected) [Neil Cook]
- Apero.core.instruments.nirps ha.file definitions.py add OBJ SKY. TEST_HCONE_HCONE, TEST_FP_HCONE, TEST_HCONE_FP, TEST_DARK_FP. [Neil Cook]
- Apero.core.core.drs file.py get id file error keys from psuedo const. [Neil Cook]
- Apero.core.instruments.nirps ha.file definitions.py add FLAT,LED to known raw file types. [Neil Cook]
- Update reset.object.csv file based on current googlesheet (so we don't have to recheck we supply this as default) [Neil Cook]

5.3.1.138 0.7.138 (2021-06-29)

- Database fixes FLOAT->DOUBLE, order file names for skipping, fix grouping for polar files (pol not running) [Neil Cook]
- Remove PPM from nirps run.ini files. [Neil Cook]
- Update requirements (no longer a test) [Neil Cook]
- Update master night for nirps. [Neil Cook]
- Update pseudo const for nirps. [Neil Cook]
- Update date/version/changelog/docs. [Neil Cook]

5.3.1.139 0.7.137 (2021-06-25)

- Finish delete table app for apero database.py (-delete) [Neil Cook]
- Apero.tools.module.database.manage db qui.py work on app to delete / manage tables. [Neil Cook]
- Few fixes for database indexing. [Neil Cook]

5.3.1.140 0.7.136 (2021-06-23)

- Apero.core.utils.drs utils.py forgot param kind in log key loop. [Neil Cook]
- Continue database indexing overhaul. [Neil Cook]
- Apero.base.drs db.py add index column. [Neil Cook]
- Optimize database using index columns and define all sql data types properly (to aid speed up + indexing) [Neil Cook]
- Apero.io.drs path.py add listdirs, nofiles and listfiles functions (for quick directory/file listings) [Neil Cook]
- Apero.core.math.gen math.py rename 'slice' to 'imslace' (avoid using standard name) [Neil Cook]
- Apero wave night nirps ha.py do not update smart fp mask here (only in master) [Neil Cook]
- Apero wave night spirou.py do not update smart fp mask here (only in master) [Neil Cook]
- Turn off cosmic correction for NIRPS broken (Etienne will fix later) [Neil Cook]

5.3.1.141 0.7.135 (2021-06-21)

- Apero.core.core.drs database add todo on how we deal with unique columns. [Neil Cook]
- Try to speed up processing pre-indexing. [Neil Cook]
- Try to speed up processing pre-indexing. [Neil Cook]
- Try to speed up processing pre-indexing. [Neil Cook]
- Apero.core.core.drs file.py self.abspath should be a string here. [Neil Cook]

5.3.1.142 0.7.134 (2021-06-18)

- Apero.core.core.drs database.py last modified date a problem with many files. [Neil Cook]
- Update nirps preprocessing. [Neil Cook]
- Apero preprocess nirps ha.py need to add etiennes code for fixing first pixel in amp. [Neil Cook]
- Update version/date/changelog/update notes. [Neil Cook]
- Fix apero postprocess spirou.py fix db infiles. [Neil Cook]

5.3.1.143 0.7.133 (2021-06-17)

- Keep adding drs output files with infiles (for the database) brute force approach -> find blanks in database (we missed some) [Neil Cook]
- Keep adding drs output files with infiles (for the database) brute force approach -> find blanks in database (we missed some) [Neil Cook]
- Add KW INSTRUMENT + add infiles column to the index database. [Neil Cook]

5.3.1.144 0.7.132 (2021-06-15)

- Update requirements test.txt. [Neil Cook]
- Apero.core.instruments.*.pseudo const.py fix drs mode. [Neil Cook]
- Apero.core.instruments.*.pseudo const.py add instrument to the keywords. [Neil Cook]
- Apero.core.instruments.spirou.pseudo const.py update DRSMODE spectroscopy only for P16,P16 everything else with P2 or P4 or P14 or P16 is POLAR (if valid in both channels) [Neil Cook]

5.3.1.145 0.7.131 (2021-06-14)

- Apero.core.instruments.*.file definitions + default keywords.py make sure raw files check instrument header key. [Neil Cook]
- Apero.core.instruments.spirou.pseudo const.py add polar rhomb positions that are valid for spectroscopy (P2,P4,P14,P16) unless specific polar combination. [Neil Cook]
- Add out directory to the reset code. [Neil Cook]

5.3.1.146 0.7.130 (2021-06-12)

- Work on apero get.py. [Neil Cook]
- Updates to echelle order numbers to wave solution add to header. [Neil Cook]
- Add echelle order numbers to wave solution. [Neil Cook]

5.3.1.147 0.7.129 (2021-06-11)

- Updates to localisation now tested on mini data 1+2 spirou, + nirps 20210218. [Neil Cook]
- Code space for echelle orders + change wave night NAME to wave night (was wave master) [Neil
- Apero get.py new tool to get any file from the drs currently code not copied see aperoutils/general/apero get/apero get.py for the draft code. [Neil Cook]

5.3.1.148 0.7.128 (2021-06-09)

- Updates to localisation. [Neil Cook]
- Apero.tools.recipes.bin.apero database.py add a mode to update reset.object.csv using either a dfits text file or a read of all current raw files. [Neil Cook]
- Continue changes to update localisation for SPIRou and NIRPS. [Neil Cook]
- Upgrade the localisation using new recipe from EA (use blob finding) [Neil Cook]
- Fix installation bug (Issue #669) [Neil Cook]

5.3.1.149 0.7.127 (2021-06-02)

- Apero.core.utils.drs startup.py must update recipe.inpudir and recipe.in block str when in block str is a block kind (and forced) [Neil Cook]
- Apero.core.utils.drs startup.py deal with in block str being a path as well as the current working directory containing block kind as a directory (would break here before) [Neil Cook]
- Apero.science.calib.wave.py need a return to res fit super gauss function. [Neil Cook]
- Merge branch 'master' into v0.7.126-working. [Neil Cook] # Conflicts: # README.md
- Update README.md. [Neil Cook] correct typo
- Update version/date/changelog/update notes/documentation. [Neil Cook]

5.3.1.150 0.7.126 (2021-06-01)

• Apero.science.calib.wave.py - fix res map to work for NIRPS (gaussian fit vs super-gaussian fit for spirou) [Neil Cook]

$5.3.1.151\ \ 0.7.125\ (2021\text{-}05\text{-}31)$

- \bullet Apero.science.preprocessing.gen_pp.py handle request.get() exception or going to the wrong link (table inconsistent) [Neil Cook]
- Update wave codes for NIRPS and SPIRou now can remove orders from any part of the detector. [Neil Cook
- Update some doc strings + unused arguments in wave codes. [Neil Cook]
- Update nirps default wave grid (for cut 71) [Neil Cook]

5.3.1.152 0.7.124 (2021-05-27)

- Update nirps default wave grid (for cut 71) [Neil Cook]
- Wave sol changes for NIRPS HA full detector. [Neil Cook]

5.3.1.153 0.7.123 (2021-05-26)

- Apero.recipes.nirps ha.apero wave master nirps ha.py add back in the FP file check. [Neil Cook]
- Apero.recipes.science.calib.wave.py modify wave code for nirps. [Neil Cook]
- Setup.newprofile.py (re)create yamls after updating them. [Neil Cook]
- Apero.science.extract.extraction.py clean up calculate blaze flat sinc args. [Neil Cook]
- Apero.science.calib.flat blaze.py make med filter size a constant (for each instrument) [Neil Cook]
- Apero.recipes.*.apero_extract_*.py quicklook remove wavesol. [Neil Cook]
- Apero.plotting.plot_funcitons.py type frame1.set_ylim -> frame2.set_ylim. [Neil Cook]
- Apero.core.utils.drs recipe.py + others deal with DRS OBJ NAME + DRS OBJ NAMES. [Neil Cook]
- ullet Apero instruments nirps harecipe definitions py apero pp master needed group func + group column. [Neil Cook]
- Apero.core.instruments.default.grouping.py need to deal with rawtab=None. [Neil Cook]
- Apero.instruments.*.pseudo const.py sort out objname + null text. [Neil Cook]
- Apero.core.instruments.*.default constants.py add FF BLAZE SINC MED SIZE. [Neil Cook]
- Apero.base.base.py write yaml Path->str + pep8. [Neil Cook]
- Apero.core.instruments.spirou.default keywords.py use OBJECT not OBJNAME (reversal of last weeks change) [Neil Cook]
- Update date / version / changelog / documentation. [Neil Cook]

5.3.1.154 0.7.122 (2021-05-25)

- Apero.recipes.nirps ha.apero wave master nirps ha.py pep8 updates. [Neil Cook]
- Apero.core.instruments.spirou.pseudo const.py if OBJNAME is None use OBJECT header key. [njcuk9999]
- Apero.core.core.drs Database.py + apero.core.instruments.spirou.pseudo const.py address Null vs None values in database. [njcuk9999]
- Apero.core.instruments.spirou.pseudo const.py need to add objectname and objectname2 for index database. [njcuk9999]

5.3.1.155 0.7.121 (2021-05-21)

- Apero.plotting.html.py latex.py plot functions.py add typing doc strings and pep8. [Neil Cook]
- Apero.plotting.html.py latex.py plot functions.py add typing doc strings and pep8. [Neil Cook]
- ullet Apero.recipes.nirps ha.apero wave master nirps ha.py + spirou/apero wave master spirou.py remove debug hc + fp lines. [Neil Cook]
- Apero.recipes.nirps ha.apero wave master nirps ha.py + spirou/apero wave master spirou.py + apero.science.calib.wave.py - move offset code and apply to spirou and nirps. [Neil Cook]
- Update berv keys + remove HIERARCH keys + remove pp keys from post products (to be in-line with CADC) [Neil Cook]
- Apero.core.core.drs file.py make sure we copy all post file properties (explains why header add were disappearing) [Neil Cook]
- Apero.core.instruments.nirps ha.default constants.py WAVEREF HC BOXSIZE from 5->13. [Neil Cook]
- Apero.base.base.py remove future warning -> error. [Neil Cook]
- Apero.plotting.core.py update typing/doc strings. [Neil Cook]
- Apero.plotting.core.py update typing/doc strings. [Neil Cook]

5.3.1.156 0.7.120 (2021-05-19)

- Apero.science.preprocessing.gen_pp.py update resolve_target (python typing) [Neil Cook]
- Apero. science. calib. $qen \ calib. py$ fix from logging issues in check $fp + add \ doc \ strings + typing$. [Neil Cook]
- Apero.core.core.drs database.py load db does not log by default. [Neil Cook]
- Apero.core.utils.drs startup.py add database settings to the display print out. [Neil Cook]

5.3.1.157 0.7.119 (2021-05-19)

- Test requirements + fix some warnings + add way to filter warnings (db mysql connection need func to ignore internal warnings as they are weird) [Neil Cook]
- Database backup databases before deleting (in case I'm being stupid and delete them without realising) [Neil Cook]
- Apero.setup.newprofile.py update error message for invalid path / apero profile name + change cprint sys.exit message to red. [Neil Cook]
- Apero. setup. *.py update installation doc strings + pep8 + bring newprofile.py inline with changes to install.py. [Neil Cook]

5.3.1.158 0.7.118 (2021-05-17)

- \bullet Apero. setup. install.py + apero. tools. module. setup. drs installation.py fix problem with database tables going to "MAIN" and problem with upper case vs lower case apero profile names (force lower) [Neil Cook]
- Apero.data.spirou.reset.calibdb remove master calib SPIROU.txt (not longer used) [Neil Cook]
- Apero.data.nirps ha.databases.reset.calib.csv test 41 orders first for wave solution. [Neil Cook]
- Apero.science.extract.berv.py add todo to check epoch for spirou. [Neil Cook]
- Apero.science.calib.shape.py Problem with shape when maximum correlation between FPs split between pixels (Issue #668) [Neil Cook]
- Must deal with having no epoch assume it is the observation time in this case. [Neil Cook]
- Update version to 0.7.117, update docs, date, changelog. [Neil Cook]

5.3.1.159 0.7.117 (2021-05-15)

- Apero.science.calib.gen calib.py objname can be Null or None deal with this. [Neil Cook]
- Make sure SKY is checked in OBJECT and OBJNAME even when TRG TYPE is set. [Neil Cook]

5.3.1.160 0.7.116 (2021-05-13)

- Apero.science.calib.wave.py make sure qc failure prints to screen. [Neil Cook]
- Apero.core.utils.drs utils.py some rlog columns were still wrong -> correct humantime, groupname, levelcrit, qc values, errormsgs. [Neil Cook]
- Apero.recipes.spirou.apero wave master spirou.py for master solution need an offset test after first HC lines calculation (this is because default wave solution can be off from master night if master night is far from when the default wave solution was made) [Neil Cook]
- Update mini run files to have SCIENCE TARGETS = All by default. [Neil Cook]
- Continue work on recreating databases from files on disk. [Neil Cook]

5.3.1.161 0.7.115 (2021-05-10)

- Update language database. [Neil Cook]
- Add functionality to update databases from files on disk (index, log, calib, tellu) [Neil Cook]
- Apero.data.spirou.reset.runs.*.ini correct run.ini with THI and THT. [Neil Cook]
- Apero.core.core.drs file.py + apero.io.drs fits.py make sure headers are copied to extensions was isinstance(header[it], Header) now isinstance(header[it], (Header, fits.Header)) [Neil Cook]

5.3.1.162 0.7.114 (2021-05-06)

- CADC output fixes. [Neil Cook]
- More fixes for nirps into 0.7 (works up to apero flat) [Neil Cook]
- Fixes for quicklook sequence. [Neil Cook]

5.3.1.163 0.7.113 (2021-05-04)

- Update runs for NIRPS (LOC(M)AB -> LOC(M)A, LOC(M)C -> LOC(M)B) [Neil Cook]
- Update to code to bring NIRPS to 0.7. [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py leak master must be after thermal masters. [Neil
- \bullet Apero.science.calib.wave.py add printouts for $calc_wave_lines.$ [Neil Cook]
- Apero.science.calib.flat blaze.py correct problem with blaze in new mini data set (local minima) [Neil Cook]
- Update language database. [Neil Cook]
- Equalise nirps with spirou. [Neil Cook]
- Add program + parallel to log database + add switches for DEBUG files. [Neil Cook]
- Update *UPDATE NOTES.txt*. [Neil Cook]

$5.3.1.164\ 0.7.112\ (2021-04-30)$

- Make sure keys are added before argparse. [Neil Cook]
- Only update drs_processing.py Run runstring once. [Neil Cook]
- Correct typo '-parallel' -> '-parallel' [Neil Cook]
- Deal with using -parallel argument (stops index database updating in a recipe run) [Neil Cook]
- Update language database. [Neil Cook]
- Apero.core.core.drs argument.py add parallel argument. [Neil Cook]
- Update language database. [Neil Cook]

5.3.1.165 0.7.111 (2021-04-28)

- Apero.science.preprocessing.gen pp.py add bad list checker. [Neil Cook]
- Update language database. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.tools.recipe.bin.apero processing.py index certain block kinds to avoid indexing during recipe runs. [Neil Cook]
- Apero.science.polar.gen pol.py correct typo STOKESI CONTINUUM DETECTION ALGORITHM -> STOKESI CONTINUUM DET ALG. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.tools.recipe.bin.apero processing.py try to stop re-indexing of the database occuring. [Neil Cook]
- Get wavesol requires either 'infile' OR ('header' and 'nbpix') not both correct. [Neil Cook]

5.3.1.166 0.7.110 (2021-04-27)

- Apero.core.utils.drs utils.py add running to param table (rlog.running) [Neil Cook]
- Apero.science.wave.py correct typo *margs -> args=margs. [Neil Cook]
- Move text to language database + update language database. [Neil Cook]
- Move text to language database and constants to instrument/default definitions. [Neil Cook]
- Fix mk tellu add wave keys. [Neil Cook]

5.3.1.167 0.7.109 (2021-04-23)

- Move wave.py -> wave old.py and move wave2.py -> wave.py (and move last required functions from wave old.py -> wave.py) + move wave master old + wave night old to apero/tools/recipes/spirou/ [Neil Cook]
- Change recipe names $cal_obj_->apero_$ [Neil Cook]
- Update changelog + update notes. [Neil Cook]
- Update version/date/changelog/update notes. [Neil Cook]

5.3.1.168 0.7.108 (2021-04-22)

- Fix grouping + fix emailing + fix run.ini files. [Neil Cook]
- Update run.ini files with LOCAB LOCC (previously LOC) and LOCMAB LOCMC (previously LOCM) [Neil
- Apero.core.core.drs database.py fix drsfile being NpyFile. [Neil Cook]
- Apero.science.calib.wave2.py must read hc and fp e2ds files in process fibers. [Neil Cook]
- Fix plot waveref expected with large outliers. [Neil Cook]
- Update wave sol with ea fixes. [Neil Cook]

5.3.1.169 0.7.107 (2021-04-20)

- ullet Apero.tools.module.processing.py + apero.tools.recipes.bin.apero processing.py remove reset from processing. [Neil Cook]
- Add NIRPS 0.6 changes. [Neil Cook]
- Apero.core.core.drs file.py make sure obs dir is cleaned of block path (via block kind) [Neil Cook]
- Remove reset options from processing (do via apero reset.py if required) [Neil Cook]
- Update nirps definitions with changes to 0.7 (note nirps still on 0.6 and needs adding this just changes 0.7 changes to code left over before 0.6 divergence) [Neil Cook]
- Apero.science.calib.wave.py correct type (this is for wave2) eventually move wave -> wave old. [Neil Cook
- Allow for recipe kind from input args + update recipe definitions with new recipe kinds for all sequences.
- Apero.recipes.spirou move old wave sols to old and new from ea to main (no extra suffix) [Neil Cook]

5.3.1.170 0.7.106 (2021-04-20)

- Fix grouping + shortnames + set running on construction (init) [Neil Cook]
- Catch warnings on astroquery import. [Neil Cook]
- Apero.recipes.spirou.cal_wave_*_ea_spirou.py fix cavity file. [Neil Cook]
- Apero.core.core.drs database.py change rtype -> recipe type + add recipe kind. [Neil Cook]
- Apero.core.core.drs argument.py add recipe kind global argument. [Neil Cook]
- Fix grouping for polar code + change sequences arguments for polar code. [Neil Cook]
- Apero.core.instruments.grouping.py work on the grouping for polar files. [Neil Cook]
- Fixes to cal wave master ea and cal wave night ea. [Neil Cook]

5.3.1.171 0.7.105 (2021-04-15)

- Move ea wave functions from wave to wave2. [Neil Cook]
- Apero.science.calib.wave2.py continue work on ea wave sol. [Neil Cook]
- $\bullet \ \ Apero.recipes.spirou.cal_wave_*_ea_spirou.py \ -\ continue\ update\ to\ wave\ master\ +\ night\ ea.\ [Neil\ Cook]$
- Apero.plotting.plot functions.py add legend no alpha plot wave hc resmap +plot wave hc resmap old. [Neil Cook]
- Apero.core.math.py add centered super gauss function (for wave res map) [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py add plot to cal wave master ea spirou.py. Neil
- Apero.core.instruments.spirou.file definitions.py add WAVERES file (copy of WAVERESHC) [Neil Cook]
- Apero.core.instruments.*.default keywords.py add wave res keywords. [Neil Cook]
- Apero.recipe.spirou.cal wave master ea spirou.py add WAVESOURCE to wprops. [Neil Cook]

5.3.1.172 0.7.104 (2021-04-13)

- Apero.core.instruments.spirou.recipe_definitions.py add SUIM_CCF_RV_FIT to summary plots. [Neil Cook
- Apero.recipe.spirou.cal wave master ea spirou.py continue work with EA on new wave sol. [Neil Cook]
- Apero.science.gen pol.py add more info to question. [Neil Cook]
- Make sure user can turn off saving to the database. [Neil Cook]
- Continue with polar update. [Neil Cook]
- Update sequence overview flow charts. [Neil Cook]
- ullet Apero.core.core.drs file.py + apero.science.polar.gen pol.py corrects to polar code. [Neil Cook]

5.3.1.173 0.7.103 (2021-04-10)

- Fix ccf typo + drs file.DrsPath distinguish between abspath and obs dir and block kind. [Neil Cook]
- Apero.core.core.drs file.py make block paths real paths (try to fix Issue #660) [Neil Cook]
- Remove references to DRS DS9 PATH and DRS LATEX PATH either get from shutil.which or don't use. [Neil Cook]
- Remove references to DRS DS9 PATH and DRS LATEX PATH either get from shutil.which or don't use. [Neil Cook]
- Apero.core.instruments.*.default keywords.py add lsd keywords + lsd file. [Neil Cook]
- Apero.science.calib.gen calib.py correct typo block ind -> block kind. [Neil Cook]
- Apero.core.core.drs file.py sort out length of data, header, names, datatype, dtype. [Neil Cook]
- \bullet Apero.core.instruments.spirou.recipe_definitions.py add polar to sequences and run.ini files [still requires grouping [Neil Cook]
- Polar update add writing polar files [unfinished needs lsd files] [Neil Cook]
- Polar update add writing polar files [unfinished needs lsd files] [Neil Cook]
- Change return of drs file.combine. [Neil Cook]

5.3.1.174 0.7.102 (2021-04-08)

- Continue work on polar lsd code integration. [Neil Cook]
- Continue work on polar lsd code integration. [Neil Cook]
- Continue work on polar lsd code integration. [Neil Cook]
- Continue work on polar lsd code integration. [Neil Cook]
- Continue work on polar lsd code integration. [Neil Cook]

5.3.1.175 0.7.101 (2021-04-06)

- Continue work on polar code integration. [Neil Cook]
- Continue work on polar code integration. [Neil Cook]
- Continue work on polar lsd integration. [Neil Cook]
- Continue work on polar code integration. [Neil Cook]
- Continue work on polar code integration. [Neil Cook]
- Merge pull request #666 from njcuk9999/v0.7-zsh. [Neil Cook] Add zsh support
- Add zsh to setup files. [Thomas Vandal]
- Add first version of zsh files. [Thomas Vandal]

5.3.1.176 0.7.100 (2021-04-02)

- Apero.recipes.spirou.obj pol spirou.py + science.polar.gen pol.py continue work on polar code. [Neil
- Apero.core.core.drs file.py add to Block class (fileset) + move get file definition here + add get infile infilename function. [Neil Cook]
- Move get file definition to drs file.py. [Neil Cook]
- Start work on polar code. [Neil Cook]
- Apero.base.drs db.py hide connection debug printout use later to profile. [Neil Cook]

5.3.1.177 0.7.099 (2021-03-31)

- Apero.base.drs db.py up the wait time to reconnect to 5+-1s * 20 (max 120s) brute force hack to try to make connections wait longer. [Neil Cook]
- Apero.base.drs db.py up the wait time to reconnect to 10+-2s (from 0.1+-0.1) brute force hack to try to make connections wait longer. [Neil Cook]
- Apero.base.drs db.py up the wait time to reconnect to 2+-1s (from 0.1+-0.1) brute force hack to try to make connections wait longer. [Neil Cook]
- Apero.base.drs db.py save error from exception. [Neil Cook]
- Apero.base.drs db.py and connection timing. [Neil Cook]
- Apero.base.drs db.py try again after connection failure. [Neil Cook]
- Apero.core.core.drs file.py + science.telluric.fit tellu.py clear a possible back log of npy writing + do not populate output dictionary for npy files (not required - they shouldn't be in the index database) [Neil Cook]

5.3.1.178 0.7.098 (2021-03-29)

- Apero.base.drs db.py add extra info to connection() error message. [Neil Cook]
- Apero.recipes.spirou.obj pol spirou.py start integrating polar code. [Neil Cook]
- Apero.base.drs db.py allow dbname to be unset (dbname='NULL') [Neil Cook]
- Apero.tools.module.setup.drs reset.py try to remove files but give warning and continue if failed. [Neil
- Apero.base.drs db.py add table name to error. [Neil Cook]
- Apero.base.drs db.py make errors more explicit (database name) + close cursor and connections. [Neil Cook

5.3.1.179 0.7.097 (2021-03-27)

- Apero.base.drs db.py correct database exception error. [Neil Cook]
- Apero.science.extract.berv.py **bprops should be props=bprops. [Neil Cook]
- Apero.base.drs db.py problem with shallow copy on values + need to deal with masked column in gtable (re: input gaiaid) [Neil Cook]
- Apero.base.drs db.py continue integration of changes to the database connection + add "out" files to index database + fix apero explorer pandas.to sql erasing UNIQUE column. [Neil Cook]

5.3.1.180 0.7.096 (2021-03-25)

- Apero.base.drs_db.py continue work on _conn_ replacement. [Neil Cook]
- Apero.base.drs db.py we cannot connect until we are going to do something \rightarrow move all conn inside places where we actually use the database - only connect (then importantly disconnect) each time we do something - do not keep connection open. [Neil Cook]
- Apero.io.drs fits.py deal with not being able to remove a file because it doesn't exist (try to test existence again) [Neil Cook]
- Apero.recipes.*.cal badpix *.py combine DARK DARK same type=False (want to combine DARK DARK TEL and DARK DARK INT) [Neil Cook]
- Update date/version/changelog/update notes. [Neil Cook]

5.3.1.181 0.7.095 (2021-03-24)

- Merge branch 'v0.7.090-test-stable' into v0.7.090-work. [Neil Cook]
- Merge pull request #662 from njcuk9999/v0.7.090-sql-reconnect. [Neil Cook] Update drs db to reconnect upon cursor creation failure
- Add KW OUTPUT for pp files + KW PID for combined files + recipe in index database. [Neil Cook]
- Merge branch 'v0.7.090-test-stable' into v0.7.090-work. [Neil Cook]
- Apero.base.drs db.py add doc string for connect class and move all connections here. [Neil Cook]

$5.3.1.182\ 0.7.094\ (2021-03-19)$

- Undo unnecessary changes. [cusher]
- Update drs db to reconnect upon cursor creation failure. [cusher]
- Apero.base.drs db.py add doc string for connect class and move all connections here. [Neil Cook]
- Apero.base.drs db.py add connection timeout for mwsql connection. [Neil Cook]
- Apero.base.drs db.py add connection timeout for mwsql connection. [Neil Cook]

5.3.1.183 0.7.093 (2021-03-17)

- Apero.core.core.drs file.py get hkey 2d dim1/dim2 should be integers. [Neil Cook]
- Apero.data.spirou.reset.runs.other run.ini add LFCFP and FPLFC to other run.ini file. [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py + recipe definitions.py add LFCFP and FPLFC to sequences. [Neil Cook]

5.3.1.184 0.7.092 (2021-03-13)

- Apero.tools.module.processing.drs processing.py fix duplicate entries (pp + raw) and make badpix dark dark inclusive (int + tel) [Neil Cook]
- Apero.tools.module.processinq.drs processinq.py change using defaults from warning to normal message. [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py + blank run.ini add a blank sequence (for apero testing and maybe loading raw files to index database) [Neil Cook]
- Apero.tools.module.setup.drs processing.py split string list should not split by white space unless directly told to (allows spaces in filenames) [Neil Cook]

5.3.1.185 0.7.091 (2021-03-11)

- Update spirou map sections.graphml. [Neil Cook]
- Fix display func + processing obs dir. [Neil Cook]
- Add spirou map sections (for documenation and paper) [Neil Cook]
- Params.snapshot table -> add recipe to args. [Neil Cook]
- Recipes remove params from log functions. [Neil Cook]
- Apero.io.drs fits.py add find named extensions + update extension. [Neil Cook]
- Apero.core.utils.drs_utils.py rtype <-> block_kind. [Neil Cook]
- Apero.core.utils.drs startup.py change rtype and block kind for recipe.log. [Neil Cook]
- Apero.core.core.drs misc.py raise value error for non-string name in display func. [Neil Cook]
- Remove RecipeLog from drs log.py. [Neil Cook]
- \bullet $Apero.core.core.drs_file.py$ add update $\ param$ $\ table$ function. [Neil Cook]
- Apero.core.core.drs database.py add update param table to calib/tellu file update. [Neil Cook]
- Apero.core.constants.param functions.py update snapshot table to have recipe.log parameters. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.186 0.7.090 (2021-03-09)

• Apero.core.core.drs file.py - catch numpy load failure. [Neil Cook]

5.3.1.187 0.7.089 (2021-03-06)

- Need gaiadr for AstroObject. [Neil Cook]
- Apero.science.calib.wave.py correct typo. [Neil Cook]
- $\bullet \ Apero.core.instruments.*. deafult_keywords.py \ \ \mathrm{add} \ \ KW_GAIA \ \ DR \ \ (\mathrm{for \ future} \ \ \mathrm{determining} \ \ \mathrm{against}$ dr2/dr3. [Neil Cook]
- Recipes: .inputtype->.in block str.outputtype->.out block str. [Neil Cook]
- Apero.recipes.*.obj/out postprocess *.py DIRNAME->OBS DIR, kind->block kind. [Neil Cook]
- ullet Apero.core.instruments.spirou.default constants.py add POLAR DARK and POLAR FP DPRTYPES. [Neil Cook]
- $\bullet \ \ Apero.core.instruments.*.pseudo_const.py DIRNAME->OBS_DIR, KIND->BLOCK \ \ KIND. \ [Neil Cook]$
- Apero.core.core.drs file.py kind->block kind. [Neil Cook]

5.3.1.188 0.7.088 (2021-03-04)

- Apero.core.core.drs database.py deal with null values in index database hkeys. [Neil Cook]
- General.py -> gen xxx.py, processing fixes. [Neil Cook]

5.3.1.189 0.7.087 (2021-03-03)

- Rework directory/nightname (str -> DrsPath, night->obs dir), remove whitelist (->include list) and blacklist (->exclude list) [Neil Cook]
- Rework directory (str -> DrsPath) [unfinished] [Neil Cook]

5.3.1.190 0.7.086 (2021-02-27)

- Apero.science.calb.wave.py need to worry about updating e2ds files with multiple extensions. [Neil Cook]
- ullet Apero.tools.module.processing.drs_processing.py need to add POLAR FP and POLAR DARK to obj types. [Neil Cook]
- Apero.io.drs fits.py warnings for Table.read (with multiple tables) [Neil Cook]
- Apero.core.instruments.*.default constants.py add REPROCESS OBJ DPRTYPES. [Neil Cook]
- Apero.core.core.drs_file.py correct __log__ [Neil Cook]
- Apero.tools.module.database.manage databases.py + apero.recipes.bin.apero database.py add kill switch for database stuck with processes (apero database.py -kill) [Neil Cook]

5.3.1.191 0.7.085 (2021-02-26)

- Need to be able to kill database connections. [Neil Cook]
- Apero.tools.module.processing.drs processing.py do not add nightname if already a master sequence. [Neil
- Apero.science.calib.shape.py lin transform vect should be list. [Neil Cook]
- Correct typos with snapshot table input. [Neil Cook]
- Apero.core.utils.drs recipe.py deal with directory separately from file/files (due to needing path between filename and raw/tmp/red path. [Neil Cook]
- \bullet Apero.core.core.drs_file.py fix headers + dout/hout. [Neil Cook]
- Apero.core.core.drs database.py condition now comes from uhash for index and object dbs. [Neil Cook]
- Apero.base.drs db.py get condition from uhash if unique cols is populated + deal with unique exception text better (force lower case) [Neil Cook]
- Apero.recipes.spirou.cal ccf spirou.py make sure A and B can be used as science fibers. [Neil Cook]

5.3.1.192 0.7.084 (2021-02-24)

- Apero.core.core.drs database.py deal with unique keys in database. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.core.core.drs database.py allow for unique columns (by using a hash column) in INDEX and HASH databases. [Neil Cook]
- Apero.core.core.drs database.py allow for unique columns (by using a hash column) in INDEX and HASH databases. [Neil Cook]
- Remove breakpoint/breakfunc (use debugger) + add hdict to snapshot table + replace most write file with write multi + snapshot tables. [Neil Cook]
- Change display func (remove breakpoints/breakfuncs) + start adding parameter table to outputs (write multi first) [Neil Cook]

5.3.1.193 0.7.083 (2021-02-20)

- Apero.core.constants.param functions.py add used functionality to keep track of uses of parameters in a recipe (for output table) [Neil Cook]
- Continue work on new wave solution by EA [UNFINISHED solution diverges on mean2error while loop) [Neil Cook]
- Continue work on new wave solution by EA [UNFINISHED solution diverges on mean2error while loop) [Neil Cook]
- Continue work on new wave solution by EA [UNFINISHED requires new calc wave lines func for HC and FP lines) [Neil Cook]

5.3.1.194 0.7.082 (2021-02-18)

- Update *UPDATE NOTES.txt*. [Neil Cook]
- Apero.science.wave2 add EA code for new wave solution. [Neil Cook]
- Apero.core.core.drs file.py drsfile can be 'table' therefore have to check if drsfile is DrsInputFile or else deepcopy. [Neil Cook]
- Apero.core.constants.param functions.py must check for INSTRUMENT (as this is used in installation when yaml may not exist) [Neil Cook]

5.3.1.195 0.7.081 (2021-02-12)

- Apero.science.calib.wave.py typing for generate res files. [Neil Cook]
- Apero.science.calib.wave.py correct generate res file (should return names for extensions) [Neil Cook]
- Apero.base.base.py add profile to all database tables so you can change each table in settings. [Neil Cook]
- Apero.tools.module.setup.drs installation.py change install message (to be more clear) [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py + apero.core.core.drs file.py add a tag to out post files + add NEXT to primary. [Neil Cook]

5.3.1.196 0.7.080 (2021-02-11)

- Update UPDATE NODATE.txt. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.core.insturments.spirou.pseudo const.py get drs mode() only set DRS MODE for OB-STYPE="OBJECT" [Neil Cook]
- Add extension names to all extensions. [Neil Cook]
- Apero.core.insturments.spirou.recipe definitions.py add quick seq (for trigger use) [Neil Cook]
- Apero.core.utils.drs startup.py setup() must load psuedo constants with an instrument (as FILEMOD-RECIPEMOD for recipes / files with no instrument come from here) [Neil Cook]
- Apero.core.core.drs log.py need to allow logger to have params as an input. [Neil Cook]
- Apero.core.constants.param functions.py load config need a default option (instrument=None) [Neil Cook]
- Update constants.load, constants.pload (do not define instrument) + attempt a better way to read (get first ext automatrically) / write fits (do not write in primary) [Neil Cook]
- Get instrument from base.IPARAMS not from definition. [Neil Cook]

5.3.1.197 0.7.079 (2021-02-10)

- Update extraction cosmic ray rejection [UNTESTED] [Neil Cook]
- Apero.recipes.spirou.cal thermal spirou.py thermal files are not indexed correct this. [Neil Cook]
- Update *UPDATE NOTES.txt*. [Neil Cook]
- Apero.tools.module.error.find error.py + apero.tools.recipes.dev.apero langdb.py add -find option to langdb.py that launches find error gui. [Neil Cook]
- Apero.core.instruments.spirou.pseudo const.py pep8 clean up. [Neil Cook]
- Apero.base.drs db.py surround all connections to cursor with the "with" statement to make sure connections are closed in all circumstances (i.e. Ctrl+C) [Neil Cook]

5.3.1.198 0.7.078 (2021-02-09)

- Apero.core.instruments.spirou add POLAR FP and POLAR DARK (similar to OBJ FP and OBJ DARK) for polar files with SBRHB1 P and SBR2 P keys used to distinguish between spectroscopy and polarimetry. [Neil Cook]
- Apero.setup.newprofile.py fix code to copy profile files in 0.7 format. [Neil Cook]
- Add switch between pool and process (REPROCESS MP TYPE) [Neil Cook]

5.3.1.199 0.7.077 (2021-02-08)

- Setup.install.py add mysql-connector to module translation. [Neil Cook]
- Update requirements. [Neil Cook]
- Apero-drs-spirou.recipe definitions.py change grouping for obj pp recipe. [Neil Cook]
- Apero.recipe.spirou.obj_postprocess_spirou.py remove unused imports. [Neil Cook]
- Apero.core.core.drs file.py add clear file to postprocess. [Neil Cook]

5.3.1.200 0.7.076 (2021-02-04)

- Apero.core.core.drs_file.py allow set_infile to take a filename. [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py add obj pp recipe. [Neil Cook]
- \bullet Apero.recipes.spirou.obj_postprocess_spirou.py convert out_postprocess to a per file (for apero processing.py and multiple cores) [Neil Cook]
- Apero.tools.recipes.spirou move tellu db files here. [Neil Cook]
- ullet Apero.science.telluric.gen_tellu.py change FWHM PIXEL PSF -> FWHM PIXEL LSF. [Neil Cook]
- Apero.ploting.plot_functions.py add tellup_clean_oh to definitions. [Neil Cook]
- Apero.data.spirou.reset.runs.complete run.ini remove commit() to database outside for loops (commit each entry) [Neil Cook]
- $\bullet \ Apero.core.instruments.spirou.recipe_defintions.py \ \ remove \ obj_mk_tellu_db \ and \ obj_fit_tellu_db \ from \ approximately a property of the pro$ full sequence. [Neil Cook]
- Remvoe commit() to database outside for loops (commit each entry) [Neil Cook]
- Apero.core.core.drs database.py only check last modified for raw files. [Neil Cook]

5.3.1.201 0.7.075 (2021-02-03)

- Add thermal flow diagram. [Neil Cook]
- Make sure PyQt5 is installed. [Neil Cook]
- Apero.science.preprocessing.detector.py fix mask1+mask2 -> xpand mask now data is fixed. [Neil Cook]
- Apero.plotting.core.py remove Qt4Agg (not supported in matplotlib 3.3+) [Neil Cook]
- Apero.core.core.drs file.py allow read data to return data (and not set self.data) [Neil Cook]

5.3.1.202 0.7.074 (2021-02-02)

- Apero.tools.module.setup.drs installation.py clean profile names. [Neil Cook]
- Apero.science.preprocessing.detector.py do not do expand mask. [Neil Cook]
- Apero.core.instruments.default.default_constants.py PP_COSMIC_BOXSIZE should be an integer. [Neil
- Apero.core.core.drs database.py make sure checking last mod done correctly (exclude files + last mod should be arrays not pandas table columns) [Neil Cook]
- Update language database. [Neil Cook]
- Update requirements + apero-pip env. [Neil Cook]
- Apero.tools.module.setup.drs reset.py deal with not having index/log database in reduced/tmp resets. [Neil Cook]
- Apero.core.instruments.*.pseudo const.py replace all non alphanumeric characters (except "") with (then remove double __) [Neil Cook]
- Apero.base.drs_db.py add tname_in_db function to check tables in database for database.tname. [Neil Cook
- Apero.core.core.drs database.py add a last modified check for raw files (to update them if they've changed) [Neil Cook]
- Update date/version/changelog/update notes/documentation. [Neil Cook]

5.3.1.203 0.7.073 (2021-01-29)

- Update *UPDATE NOTES.txt*. [Neil Cook]
- Apero.tools.module.processing.drs processing.py deal with "switch" arguments (should be user defined only) [Neil Cook]
- Apero.core.core.drs file.py deal with not selecting DEBUG-uncorr files (assume they don't have runargs) [Neil Cook]
- Apero.science.preprocessing.detector.py finish correct cosmics function + add typing. [Neil Cook]
- Apero.recipes.*.cal preprocess *.py add changes to add correct cosmics functionality. [Neil Cook]
- Apero.core.math.general.py add xpand mask function (for pp cosmic) [Neil Cook]
- Apero.core.instruments.*.default keywords.py add PP COSMIC keywords. [Neil Cook]
- Apero.core.instruments.*.default constants.py add PP COSMIC constants. [Neil Cook]

5.3.1.204 0.7.072 (2021-01-27)

- Apero.recipe.spirou.cal preprocess spirou.py start adding cosmic ray reject code. [Neil Cook]
- Apero.core.core.drs file.py add loading all extensions to drs file.get data. [Neil Cook]
- Apero.science.calib.localisation.py + wave.py add KW PID to writing functions. [Neil Cook]
- ullet Apero.core.instruments.default_default_constants.py add PLOT_TELLUP_CLEAN_OH to __all__ [Neil Cook]
- Update language database. [Neil Cook]

5.3.1.205 0.7.071 (2021-01-26)

- Apero.science.telluric.gen tellu.py add EA's changes to sky model. [Neil Cook]
- Apero.science.calib.wave.py add KW PID to wave writing functions. [Neil Cook]
- Apero.plotting.plot functions.py add plot tellup clean oh function. [Neil Cook]
- Apero.data.spirou.telluric update sky PCs.fits. [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py add TELLUP CLEAN OH to plots. [Neil Cook]
- Apero.core.instruments.*.default constants.py add TELLUP OHLINE NBRIGHT. [Neil Cook]

5.3.1.206 0.7.070 (2021-01-22)

- Documentation todo.rst add to known issues. [Neil Cook]
- Apero.tools.module.setup.drs installation.py fix hasattr. [Neil Cook]
- Update setup/envs/apero-pip. [Neil Cook]
- Apero.science.telluric.gen tellu.py deal with Etienne using 0 as flag bad bad bad. [Neil Cook]
- Apero.core.core.drs file.py do not check metric for DARK DARK and HC HC. [Neil Cook]

5.3.1.207 0.7.069 (2021-01-20)

- Update language database. [Neil Cook]
- Apero.core.core.drs file.py need to deal with metric removing all files. [Neil Cook]
- Update typo in documentation WAVE_{FIBER} -> LEAKM_{FIBER} [Neil Cook]
- README.md update typo WAVE {FIBER} -> LEAKM {FIBER} [Neil Cook]
- Apero.core.drs file.py must update kind when forced dir. [Neil Cook]
- Apero.core.core.drs database.py must update kind when forced dir. [Neil Cook]
- Apero.core.core.drs argument.py must update kind when forced dir. [Neil Cook]

5.3.1.208 0.7.068 (2021-01-19)

- Apero.tools.module.processing.drs processing.py need to make sure directory is set to None if not the master recipe. [Neil Cook]
- Update TODO. [Neil Cook]
- Apero.recipes.spirou.* make sure recipes with two levels end log1 as well as log2. [Neil Cook]
- Apero.core.utils.drs utils.py edit how we write logfile when set present (only log set) else log self. [Neil
- Apero.recipes.spirou.cal thermal spirou.py must update some header keys to match cal thermal (not cal extract that was used internally) [Neil Cook]
- Update todo. [Neil Cook]
- Apero.plotting.core.py matplotlib.use does not have warn argument in 3.3.3. [Neil Cook]

5.3.1.209 0.7.067 (2021-01-15)

- Apero.core.instruemnts.spirou.file definitions.py add remove drs hkeys and remove std hkeys. [Neil
- Apero.recipes.*.out_postprocess_{instrument}.py add processing header updates. [Neil Cook]
- add NON CHECK DUPLICATE KEYS, FORBID-• Apero.core.instruments.*.pseudo const.py DEN OUT KEYS methods. [Neil Cook]
- Apero.core.instruments.*.default keywords.py add post exclude argument where required. [Neil Cook]
- Apero.core.instruments.*.default constants.py add POST HDREXT COMMENT KEY. [Neil Cook]
- Apero.core.core.drs file.py add header modifications to DrsOutFile (and DrsOutFileExtension) [Neil Cook]
- Apero.core.constants.constant functions.py add post exclude to Keyword class. [Neil Cook]

5.3.1.210 0.7.066 (2021-01-14)

- Apero.core.instruemtns.spirou.file definitions.py add TODOs re: meeting with Chris. [Neil Cook]
- Update documentation. [Neil Cook]
- Apero.tools.recipe.dve.apero constants.py add way to generate glossary from constants/keywords. [Neil
- Apero.base.base.py add bool to the STRTYPES. [Neil Cook]
- Apero.instruments.default.default keywords.py add descriptions for Keywords. [Neil Cook]
- Update todo/update notes. [Neil Cook]
- Apero.tools.recipes.dev.apero constants.py add check that dev wants to clean constants (and return success/fail) [Neil Cook]
- Update descriptions of Const. [Neil Cook]

• Apero.tools.module.utils.constants tools.py - simplify description tool - manually edit after. [Neil Cook]

5.3.1.211 0.7.065 (2021-01-13)

- \bullet $Apero.tools.module.utils.constants_tools.py$ add to do to change adding descriptions to constants. [Neil Cook]
- Update todo and update notes. [Neil Cook]
- Apero.tools.recipes.dev.apero constants.py add a tool for dealing with constants. [Neil Cook]
- Apero.tools.module.testing.drs dev.py fix mod from ImportModule. [Neil Cook]
- Apero.tools.module.setup.drs installation.py add settings for apero constants.py. [Neil Cook]
- Apero.core.utils.drs_startup.py fix mod from dev recipes. [Neil Cook]
- Correct typos in default consts. [Neil Cook]
- Apero.core.core.drs file.py remove dprtype filter on combine metric 1 (accept all files) [Neil Cook]

$5.3.1.212\ 0.7.064\ (2021-01-11)$

- Update TODO list. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.core.core.drs file.py metric 1 only valid for specific types deal with this. [Neil Cook]
- Apero.core.instruments.*.default_constants.py add COMBINE_METRIC_THRESHOLD1 and COMBINE METRIC1 TYPES. [Neil Cook]
- Apero.core.core.drs_file.py add metric for rejecting combine files. [Neil Cook]
- Apero.core.instruments.*.default constants.py add COMBINE THRESHOLD. [Neil Cook]

5.3.1.213 0.7.063 (2021-01-08)

- Update language database. [Neil Cook]
- Update $update_notes + readme + todo.rst$. [Neil Cook]
- Apero.recipes.nirps_ha.out_postprocess_nirps_ha.py copy over work from SPIRou to NIRPS (placeholder until we have a post process file for NIRPS) [Neil Cook]
- Apero.core.instruments.* update recipe_definitions.py and file_definitions.py (and copy to NIRPS) [Neil Cook]
- Apero.tools.module.processing.drs_processing.py add add_non_file_args function (to deal with setting -night, -wnightlist, -bnightlist from processing) [Neil Cook]
- Apero.recipe.*.out {instrument} -> apero.recipe.*.out postprocess {instrument} [Neil Cook]
- $\bullet \ \textit{Apero.core.instruments.spirou.file_definitions.py} \ \ \text{make all out file types not required.} \ [\text{Neil Cook}]$
- Update run.ini files with out_postprocess. [Neil Cook]
- Apero.core.instruments.*.default_constants.py add POST_CLEAR_REDUCED and POST_OVERWRITE to constants. [Neil Cook]
- \bullet Apero.core.drs_file.py update process_links and return success/failure. [Neil Cook]

5.3.1.214 0.7.062 (2021-01-07)

- Apero.recipes.spirou.out_spirou.py continue work on out_spirou.py. [Neil Cook]
- Apero.core.instruments.spirou.output filenames.py continue work on post file (outfunc) [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py update out files (continued work) [Neil Cook]
- Apero.core.instruments.*.pseudo const.py reformat index keys. [Neil Cook]
- Apero.core.core.drs_file.py move output_dictionary to DrsInputFile, and continue work on DrsOutFile. [Neil Cook]
- Core.core.drs_database.py fix hkeys loop in IndexDatabase.get_entries() and add _hkey_condition. [Neil Cook]
- \bullet Tools.recipe.bin.apero_listing.py + apero.core.core.drs_database.py update apero_listing.py to handle wrong number of columns. [Neil Cook]

5.3.1.215 0.7.061 (2021-01-06)

- Apero.recipes.out spirou.py continue adding code to process post process files. [Neil Cook]
- Apero.core.instruments.spirou.* add post file options. [Neil Cook]
- Apero.core.instruments.*.default confiq.py add DRS DATA OUT directory (for post processed files) [Neil
- Setup.install.py + apero.tools.module.setup.drs installation.py add database options from command line. [Neil Cook]

5.3.1.216 0.7.060 (2021-01-05)

- Update language database and todo list. [Neil Cook]
- Tools.module.database.database gui.py fix saving of database (table should be database.tname not self.kind) [Neil Cook]
- Apero. * add first work for post processing (out {instrument}.py) [Neil Cook]
- Apero.core.instruments.*.default keywords.py add KW IDENTIFIER. [Neil Cook]
- Core.core.drs file.py add DrsOutFileExtension and DrsOutFile for post processing of files. [Neil Cook]
- Update default constants.py default keywords.py pseudo const.py. [Neil Cook]
- Update language database + update notes. [Neil Cook]
- \bullet Apero. science. telluric. gen_tellu.py get template from user definition (if present) [Neil Cook]
- Documentation add cal shape spirou schematic. [Neil Cook]
- Update documentation. [Neil Cook]
- Update file definitions.py and recipe definitions.py. [Neil Cook]
- Apero.core.core.drs file.py make checksum upper case. [Neil Cook]

5.3.1.217 0.7.059 (2020-12-24)

- Update object database. [Neil Cook]
- $\bullet \ Apero.tools.module.database.manage_databases.py \ \ update \ make_object_reset \ (OBJNAME->OBJECT)$ [Neil Cook]
- Update notes and todo. [Neil Cook]
- Apero.tools.module.setup.drs reset.py for reseting tmp/red dirs also reset databases. [Neil Cook]
- Apero.tools.module.processing.drs processing.py add shortname to processing for all recipes. [Neil Cook]
- Apero.science.calib.wave.py add wave coeffs table. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.core.utils.drs utils.py add sname (shortname) and rtype (raw/tmp/red) [Neil Cook]
- Apero.core.utils.drs startup.py add rtype tp recipe $\log (raw/tmp/red)$ [Neil Cook]
- Apero.core.utils.drs recipe.py add short name. [Neil Cook]
- Apero.core.instruments.default.pseudo const.py change columns. [Neil Cook]
- Apero.core.core.drs file.py checksum for filename (untested) [Neil Cook]
- Apero.core.core.drs database.py add delete row functions (for reset) [Neil Cook]
- Core.core.drs argument.py add special shortname argument (to carry short name forward to recipe) [Neil Cook

5.3.1.218 0.7.058 (2020-12-22)

- Update todo + *UPDATE NOTES.txt*. [Neil Cook]
- Apero.science.preprocessing.gen pp.py deal with being offline (warning + skip step) [Neil Cook]
- Apero.core.instruments.*.pseudo_const.py deal with multiple __ in a row (replace with _) [Neil Cook]
 Tools.recipes.spirou.cal_drift_spirou.py added support for OBJ_FP and DARK_FP for cal_drift. [Neil Cook
- Apero.science.calib.shape.py max dxmap info must have three terms. [Neil Cook]

5.3.1.219 0.7.057 (2020-12-22)

- Update todo (more tasks) [Neil Cook]
- Apero.tools.module.database.manage databases.py add the new astro obj.update objects. [Neil Cook]
- Apero.science.preprocessing.gen pp.py add an update target method to astro obj. [Neil Cook]
- Update todo. [Neil Cook]
- Apero.science.calib.shape.py pep8 too long line. [Neil Cook]
- Apero.core.utils.drs utils.py set log file and plot dir to "Not Set" [Neil Cook]
- Apero.core.utils.drs startup.py add back log file and correct typo kwargs -> skwargs. [Neil Cook]
- Apero.core.instruments.*.default constants.py correct PP BAD EXPTIME FRACTION. [Neil Cook]
- Apero.science.calib.localisation.py fix qc logic for MAX RMPTS POS and MAX RMPTS WID. [Neil Cook
- Apero.tools.recipe.spirou.cal expmeter spirou.py add -fibers input to choose fibers to add to mask. [Neil Cook
- Apero.core.core.drs misc.py try to fix integer scalar bug. [Neil Cook]

5.3.1.220 0.7.056 (2020-12-20)

- Re-save shape master schematic. [Neil Cook]
- Add shape master schematic + add tools pages (empty for now) [Neil Cook]
- Add to localisation documentation. [Neil Cook]
- Add update object database to apero_processing.py. [Neil Cook]

5.3.1.221 0.7.055 (2020-12-17)

- Add 10% exptime limit in preprocessing. [Neil Cook]
- Update documentation. [Neil Cook]

5.3.1.222 0.7.054 (2020-12-16)

- Update todo/update notes and documentation. [Neil Cook]
- Update todo list. [Neil Cook]
- Update todo list. [Neil Cook]
- Add apero database.py to import csy file to database and export database to csy file. [Neil Cook]
- Update language database. [Neil Cook]
- Update documentation. [Neil Cook]
- Apero.base.drs base + apero.lang.core.drs lang.py drs base.BETEXT from langdb.csv and language proxy from same function. [Neil Cook]
- Update version/date/changelog/documentation. [Neil Cook]

5.3.1.223 0.7.053 (2020-12-15)

- Apero-drs. setup. install. py update requirements path and weird import modules (not equal to module name) [Neil Cook]
- Correct requirements. [Neil Cook]
- Update todo list. [Neil Cook]
- Apero.tools.recipe.bin.apero reset.py must work out files to exclude before warn statement. [Neil Cook]
- Apero.tools.module.setup.drs instllation.py add database installation steps. [Neil Cook]
- Apero.lang.core.drs lang.py need to check whether language database has a table yet (and don't try getting it if it doesn't exist yet) [Neil Cook]
- Apero.base.base.py try getting all parameters from allparams (if we are updating an installation these all will be filled, if installing for first time some will be filled) [Neil Cook]

5.3.1.224 0.7.052 (2020-12-14)

- Update documentation. [Neil Cook]
- Only resolve objects for OBJ FP and OBJ DARK + do not add multiple rows for KW OBJNAME. [Neil Cook]

5.3.1.225 0.7.051 (2020-12-12)

- Continue updating documentation. [Neil Cook]
- Core.instrument.spirou.default constants.py change central column to 2044 (was 2500 why?) [Neil Cook]
- Update documentation. [Neil Cook]

5.3.1.226 0.7.050 (2020-12-10)

- Update todo list. [Neil Cook]
- Apero reset.py + apero processing.py do not warn if reset log file is present (and skip it) [Neil Cook]
- Update language database. [Neil Cook]
- Apero.documentation.working.user.general.todo.rst update todo list. [Neil Cook]
- Apero.plotting.core.py deal with plt = None. [Neil Cook]
- Apero.tools.moduile.processing.drs processing.py deal with no plt import. [Neil Cook]

5.3.1.227 0.7.048 (2020-12-10)

- ullet Apero.core.instruments.default.grouping.py + apero.tools.module.processing.drs processing.py add master value to set directory name. [Neil Cook]
- Apero.lang force the encoding (remove bad characters) [Neil Cook]
- Apero.lang update reset files. [Neil Cook]
- Apero.tools.module.processing.drs_processing.py revert to Process (Pool is not working) [Neil Cook]
- Apero.lang.core.drs lang.py make sure reset csv files are utf-8 encoded. [Neil Cook]

5.3.1.228 0.7.047 (2020-12-07)

- Apero-drs. apero. base. drs db.py user and host must come from arguments. [Neil Cook]
- Apero-drs. apero. base. drs db.py must reset path after call to super. [Neil Cook]
- Apero-drs. apero. base. drs db.py path must be set before we check mysql. [Neil Cook]
- Apero.tools.module.processing.drs processing.py try fixing freezing Pool. [Neil Cook]

5.3.1.229 0.7.046 (2020-12-04)

- Apero.data.nirps ha.calibdb.MASTER WAVE NIRPS HA.fits update default wave solution. [Neil Cook]
- Apero.tools.module.processing.drs processing.py import matplotlib to close plots. [Neil Cook]
- Apero.plotting.core.py move import for matplotlib to separate function (import matplotlib) [Neil Cook]
- Apero.data.nirps ha.reset.calibdb Add Etiennes new MASTER WAVE file for NIRPS. [Neil Cook]
- Apero.io.drs fits.py deal with HIERARCH keys and keys longer than 8 characters better. [Neil Cook]
- Apero.tools.module.processing.drs processing.py deal with not using recipe. [Neil Cook]

5.3.1.230 0.7.045 (2020-12-02)

- Update language database. [Neil Cook]
- Apero.core.utils.drs recipe.py move class name outside init [Neil Cook]
- Apero.core.instruments.default keywords.py add combine method for keywords that require it. [Neil Cook]
- Apero.core.instrument.*.pseudo_const.py add class name. [Neil Cook]
- Apero.core.core.drs file.py update combine to include updating the headers. [Neil Cook]
- \bullet $Apero.core.core.drs_base_classes.py$ move $class_names$ outside $__init__$ [Neil Cook]
- Apero.core.constants.constant functions.py add combine method to Keyword Class. [Neil Cook]
- Update todo list. [Neil Cook]
- Apero.core.instruments.default.grouping.py continue work on grouping. [Neil Cook]
- For key, item in self.__dict__ -> for key, item in self.__dict__.items() [Neil Cook]

5.3.1.231 0.7.044 (2020-12-01)

- Apero.tools.module.processing.drs processing.py for skip add nightname to whitelist. [Neil Cook]
- Apero.science.telluric.template tellu.py typo get key -> get hkey. [Neil Cook]
- Apero.core.utils.drs recipe.py add a group func storage in recipe instance. [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py add group funcs for all functions to be used in apero processing. [Neil Cook]
- $\bullet \ \ Apero.tools.module.processing.drs_grouping_functions.py \ \ + \ \ apero.core.instruments.default.grouping.py \ \$ add grouping functions - so apero processing can use custom functions to group files/args for processing. [Neil Cook]

5.3.1.232 0.7.043 (2020-11-30)

- Update todo/update/docs. [Neil Cook]
- Apero.science.telluric add berv coverage to template construction. [Neil Cook]
- Add plot mktemp berv cov to plot functions.py. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.core.instruments.*.default constants.py default keywords.py add berv correction keywords/constants. [Neil Cook]

5.3.1.233 0.7.042 (2020-11-27)

- Apero.base.drs db.py correct typo values-> values=values. [Neil Cook]
- Core.instruments.*.pseudo const.py add FIBER LOC. [Neil Cook]
- Apero.science.calib.localisation.py update cent/wid coefficient tables. [Neil Cook]
- Apero.base.drs db.py force table to be set. [Neil Cook]

5.3.1.234 0.7.041 (2020-11-26)

- Apero.base.drs base.py do not call exception raise exception. [Neil Cook]
- Apero.base.drs db.py correct self.database.get to include table. [Neil Cook]
- Update todo list + documentation. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.tools.module.database.manage database.py must do a super call in Database Exception + set self.tname after super (MySqlDatabasE) [Neil Cook]
- Apero.base.drs db.py remove reference to 'MAIN' (replace with database.tname) so mysql can write to different tables - make sql tname be \{kind\} \{profile\}\ from database.yaml. [Neil Cook]
- Apero.apero.instruments.spirou.recipe defintions.py add masknormmode option. [Neil Cook]
- Apero.science.velocity.general.py add in ccf mask norm options. [Neil Cook]
- Update documentation. [Neil Cook]
- Update update notes + todo. [Neil Cook]
- Apero.core.core.drs database.py if all rows have rawfix=1 don't do loop. [Neil Cook]

- Apero.core.core.drs database.py do not fix header if rawfix == 1. [Neil Cook]
- ullet Apero.tools.module.processing.drs processing.py add some print statements about progress + update language database. [Neil Cook]
- Apero.tools.recipes.dev.apero langdb.py add reload option (to reload the database from reset files but not regenerate reset files) [Neil Cook]
- Update language database. [Neil Cook]
- Apero.tools.module.processing.drs processing.py format global condition better. [Neil Cook]
- Apero.tools.module.processing.drs processing.py only show overwriting value if original value was not null (None) + move all conditional filters that are not recipe specific outside the recipe loop. [Neil Cook]
- Apero.core.utils.drs recipe.py filter objects in SCIENCE TARGETS and TELLURIC TARGETS by tstars+ostars (i.e. all on disk) [Neil Cook]

5.3.1.235 0.7.040 (2020-11-25)

- Update documentation. [Neil Cook]
- Apero.core.utils.drs recipe.py correct typo value -> objname. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.000-pre' into v0.7.000-pre. [Neil Cook]
- Apero.tools.processing.drs_processing.py correct SQL logic for conditions. [Neil Cook]
- Apero.core.utils.drs recipe.py + tools.module.processing.drs processing.py add template stars to process adds/add extra/update args. [Neil Cook]
- Apero.base.drs db.py correct arg for error (DatabaseError) [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py add teplate required to tellu seq and science seq. [Neil Cook]
- Apero.science.preprocessing.gen pp.py have to search colnames of table. [Neil Cook]
- Apero.tools.module.processing.py deal with RECAL TEMPLATE = False and rejecting objnames with templates. [Neil Cook]
- Apero.science.telluric.template tellu.py add list current templates function. [Neil Cook]
- Apero.core.utils.drs recipe.py add template required flag (to be added in sequences) [Neil Cook]
- Apero.core.instruments.spirou.py add template_required to MKTELLU3,4 FTELLU2,3. [Neil Cook]
- \bullet Apero.data.*.reset.runs correct typo: RECAL_TEMPALTES -> RECAL_TEMPLATES. [Neil Cook]

5.3.1.236 0.7.039 (2020-11-24)

- Update language database. [Neil Cook]
- Apero.tools.module.processing.drs processing.py add code to set science targets and telluric targets from command line args + add rejecting via odometer codes. [Neil Cook]
- Apero.core.instruments.*.default constants.py ODOCODE REJECT GSHEET ID - add and ODOCODE REJECT GSHEET NUM to constants. [Neil Cook]
- Apero.science.preprocessing.gen pp.py add getting the rejection list from googlesheet. [Neil Cook]
- $\bullet \ Apero.data.*.reset.runs.*run.ini \ \ \mathrm{add} \ \ USE_ODO_REJECTLIST \ \ \mathrm{and} \ \ RECAL_TEMPLATES \ \ \mathrm{to} \ \ \mathrm{run.ini}$ files. [Neil Cook]
- Apero.core.instruments.default.recipe definitions.py add -science targets and -telluric targest to argumnets of apero processing. [Neil Cook]
- Apero.core.core.drs text.py add cull leading trailing function. [Neil Cook]

5.3.1.237 0.7.038 (2020-11-23)

- \bullet Apero.recipes.spirou.obj mk template spirou.py + science.telluric.template tellu.py deal with copying hdict/header better. [Neil Cook]
- Apero.core.core.drs file.py try to populate output dict (for index database) differently. [Neil Cook]
- Apero telluric add TEMPLATE TIME to mk_tellu / fit_tellu products. [Neil Cook]
- Apero.science.telluric.template tellu.py add a generate template hash function. [Neil Cook]
- Apero. * telluric add number of files and template hash for better id of template. [Neil Cook]
- Apero.recipes.spirou.cal preprocess spirou.py add object database outside for loop. [Neil Cook]
- Add first test of a setup.py. [Neil Cook]
- Update requirements/environments. [Neil Cook]

- Update environments to use mostly pip astropy 4.1. [Neil Cook]
- Apero.science.calib.localisation.py add coefficients as tables in the fits files. [Neil Cook]

5.3.1.238 0.7.037 (2020-11-20)

- Apero.lang.core.drs lang.py only report when tkey is not tvalue (otherwise we get duplication) [Neil Cook]
- Update language database. [Neil Cook]
- Apero.core.utils.drs startup.py add python modules being used to log. [Neil Cook]
- Apero.base.base.py add RECOMM USER and RECOMM DEV. [Neil Cook]
- Update requirements developer.txt and rint must be a single number (not array) [Neil Cook]

5.3.1.239 0.7.036 (2020-11-18)

- Update installation. [Neil Cook]
- Apero.lang.core.drs lang.py deal with no language database and return proxy to language database. [Neil
- Apero.base.drs db.py add a proxy language database (for when we don't have access to the database) [Neil Cook]
- Update changelog/version/date/documentation/language database. [Neil Cook]

5.3.1.240 0.7.035 (2020-11-18)

- Apero.tools.module.processing.drs processing.py do not worry about nulls all raw filters should be present in index database. [Neil Cook]
- Apero.core.utils.drs recipe.py remove files from add filters (should only be raw filters because we use raw files) [Neil Cook]
- Apero.core.core.drs file.py if column is masked don't filter by it. [Neil Cook]

5.3.1.241 0.7.034 (2020-11-17)

- Apero.* correct problems with textentry. [Neil Cook]
- Apero.base.* apero.core.core.* add/update import rules. [Neil Cook]
- Apero.base.* move none base modules to core.core. [Neil Cook]
- Apero.base.drs exceptions.py reorganise exceptions. [Neil Cook]
- Apero.* replace TextEntry with textentry. [Neil Cook]

5.3.1.242 0.7.033 (2020-11-14)

- Update language database. [Neil Cook]
- ullet Apero.base.drs_base.py drs_db.py drs_text.py + lang.core.drs_lang.py use BETEXT base_error and base printer. [Neil Cook]
- Apero.core.instruments.default.pseudo const.py move LANG DB COLUMNS to base.py (same with IN-STRUMENTS definition) [Neil Cook]
- \bullet $Apero.tools.recipe.dev.apero_langdb.py$ update for new language database. [Neil Cook]
- Apero.tools.module.database.manaage database.py deal with change to language db functionality. [Neil Cookl
- Update language database files. [Neil Cook]
- Apero.core.core.drs database.py move language database stuff to drs db.py. [Neil Cook]
- Apero.base. * start moving around base functionality (for base lang/print/error integration) [UNFINISHED]
- Apero.base.drs base.py add place to add base base functions. [Neil Cook]

- Apero.base.drs db.py add BaseDatabaseManager and LanguageDatabase classes. [Neil Cook]
- Apero.base.base.py add language variables to base and re-organise order of base constants. [Neil Cook]

5.3.1.243 0.7.032 (2020-11-12)

- Apero.core.core.drs argument.py change sql column names to not be reserved names and change X==Y -> X=Y. [Neil Cook]
- Apero.base.drs db.py pandas functions have to be abstracted. [Neil Cook]
- Apero.recipes.*.cal wave *+ apero.science.calib.wave.py add calls to database and missing database keys.
- Apero.core.utils.drs utils.py allow log database from parent. [Neil Cook]
- Apero.base.drs db.py add doc strings to new functions. [Neil Cook]
- manage databases.py - modify MySQL feature (after testing) [Neil Cook]

5.3.1.244 0.7.031 (2020-11-10)

- Apero.science.preprocessing.gen_pp.py do not hard code googlesheet columns now defined at top and separate from database col names. [Neil Cook]
- ullet Apero.tools.module.database.database gui.py + manage databases.py add path back to database wrapper. [Neil Cook]
- Apero.core.utils.drs startup.py deal with reloading filemod and recipemod when instrument changes. [Neil Cook
- Apero.core.core.drs database.py deal with sqlite3 vs mysql (with paths) [Neil Cook]
- Apero.base.drs db.py make sure all table names end with TABLE (to avoid SQL commands) [Neil Cook]

5.3.1.245 0.7.030 (2020-11-09)

- ullet Apero.tools.module.database.manage database.py replace with calls drs db.Databaseto drs db.database wrapper and calls to 'MAIN' table with self.kind. [Neil Cook]
- ullet Apero. tools. module. database. database gui. py replace drs db.Databasewith drs db.database wrapper and calls to 'MAIN' table with self.kind. [Neil Cook]
- ullet Apero.science.preprocessing.gen pp.py replace calls to drs db.Database with drs db.database wrapper and calls to 'MAIN' table with self.kind. [Neil Cook]
- Apero.core.core.drs database.py replace calls to drs db.Database with drs db.database wrapper and calls to 'MAIN' table with self.kind. [Neil Cook]
- Apero.base.drs db.py start implementing MySQL as an alternative to sqlite [UNFINISHED/UNTESTED] [Neil Cook]
- Apero.tools.recipes.bin.apero log stats.py update to use from database. [Neil Cook]

5.3.1.246 0.7.029 (2020-11-04)

- Apero.tools.resources.images.spirou logo.png tmp icon for apero explorer app. [Neil Cook]
- Apero.tooks.recipe.bin.* remove instrument from arguments (now from DRS UCONFIG install yaml) [Neil Cook
- Apero.tools.module.setup.drs installation.py deal with reset and validate codes no longer needing instrument. [Neil Cook]
- Apero.tools.module.database.database gui.py add is openable and load file functions to database handler + add option if file is open to open it (in right click popup menu) [Neil Cook]
- Apero.core.utils.drs startup.py check that instrument is None or matches install.yaml (in DRS UCONFIG) [Neil Cook]
- Apero.core.instruments.default.recipe definitions.py remove all instrument arguments (now get from DRS UCONFIG install yaml) [Neil Cook]
- Apero.base.drs db.py fix backup replace path. [Neil Cook]
- \bullet $Apero.tools.module.processing.drs_processing.py$ remove $RESET_LOGFITS.$ [Neil Cook]

- Apero.data.*.reset.runs.* remove references to reset logfits now a database. [Neil Cook]
- Apero.science.calib.wave.py wavefile must have params. [Neil Cook]
- Apero.science.extract.berv.py correct typo DPRTPYE->DPRTYPE. [Neil Cook]

5.3.1.247 0.7.028 (2020-10-30)

- Recipes update get berv parameters. [Neil Cook]
- Apero.science.extract.berv* finish update to berv code (using. [Neil Cook]
- Apero. recipes. *cal extract * update args for get berv. [Neil Cook]
- Apero.io.drs fits.py make sure get function pushes NaN back to np.nan. [Neil Cook]

5.3.1.248 0.7.027 (2020-10-29)

- Update update notes + add update header file. [Neil Cook]
- Apero.science.prepreocessing.py make AstroObject pickeable. [Neil Cook]
- Apero.sciience.extract.berv2.py redo berv code now object resolving done in preprocessing [UNFINISHED] [Neil Cook]
- Apero.recipes.spirou.cal preprocess spirou.py add the resolve target function to update header. [Neil
- Apero.io.drs fits.py add a set key function (for using a keywordstore) [Neil Cook]
- Apero.data.database.reset.object.csv update colnames. [Neil Cook]
- Apero.core.instruments.*.deafult keywords.py add DRS {RESOLVE} keywords. [Neil Cook]
- Apero-drs. apero. core. core. drs database.py cahnge "GAIAID" -> GAIA COL NAME. [Neil Cook]

5.3.1.249 0.7.026 (2020-10-28)

- Apero.data.spirou.database.reset.object.csv update object reset file (with new values) [Neil Cook]
- \bullet $Apero.tools.module.database.manage_database.py$ must load objdbm. [Neil Cook]
- Apero.tools.moduile.database.manage database.py update object database and add new way to reset object csv file. [Neil Cook]
- Apero.science.preprocessing.py move general.py -> gen pp.py. [Neil Cook]
- Apero.recipes.spirou.cal preprocess todo resolve target. [Neil Cook]
- Apero.core.instruments.spirou.default keywords.py update objra/objdec to ra deg and dec deg. [Neil Cook
- Apero.core.instruments.default.pseudo const.py update columns for object database (sources) [Neil Cook]
- Apero.core.instruments.*.default constants.py update OBJ LIST constants. [Neil Cook]
- Apero.core.core.drs database.py make sure obj database adds sources + use set (update row) when gaia id exists (do not add a new row) [Neil Cook]

5.3.1.250 0.7.025 (2020-10-26)

- Apero.tools.module.processing.drs processing.py run process function generate run table requires module not recipe (should be the recipe to run not the recipe it is called from) [Neil Cook]
- Apero.science.telluric.gen_tellu.py update get_non_tellu_objs for use with index database. [Neil Cook]
- $\bullet \ \ Apero.recipes.spirou.obj_fit_tellu_db_spirou.py + obj_mk_tellu_db_spirou.py + obj_spec_spirou.py \text{up-}$ daet with database interface. [Neil Cook]
- Apero.core.utils.drs utils.py make sure filters are stripped of leading/trailing white spaces. [Neil Cook]

5.3.1.251 0.7.024 (2020-10-23)

- Apero.tools.module.processing.drs processing.py modify run process to work with index database. [Neil Cook
- $Apero.recipes.spirou.obj_mk_tellu_db_spirou.py$ start work to fix this [UNFINISHED] [Neil Cook]
- Apero.core.utils.drs utils.py allow update index db to take in a database (so we don't read many times), modify find files to accept lists of filters. [Neil Cook]
- Apero.core.core.drs database.py add a qet entries method to LogDatabase (for skip table) [Neil Cook]
- Apero.core.instruments.default.pseudo const.py add aliases column from object database. [Neil Cook]
- Apero.core.core.drs database.py add to object database functions. [Neil Cook]

5.3.1.252 0.7.023 (2020-10-21)

- Apero.tools.module.database.manage databases.py log database should use LOG DB COLUMNS from pconst. [Neil Cook]
- Apero.core.utils.drs utils.py load database on creation. [Neil Cook]
- Apero.core.utils.drs startup.py change drs log.RecipeLog to drs utils.RecipeLog. [Neil Cook]
- Apero.core.instruments.default.pseudo const.py group is sql keyword use groupname. [Neil Cook]
- Apero.tools.module.database.database qui.py list database now returns classes fix return and get paths. [Neil Cook]
- Apero.core.core.drs file.py remove insuffix in args should be None not False (leave to default value unless set) [Neil Cook]

5.3.1.253 0.7.022 (2020-10-20)

- Apero.core.core.drs file.py catch bad files in last modified. [Neil Cook]
- Apero.base.drs db.py exectue -> execute. [Neil Cook]
- Apero.core.instruments.spirou.recipe_definitions.py remove $obj_mk_tellu_db$ and $obj_fit_tellu_db$ from limited seq. [Neil Cook]
- Apero.recipes.spirou.obj fit tellu db spirou.py remove apero.io.drs text (apero.base.drs text) [Neil Cook
- Apero.core.core.drs file.py only add last modified time if file exists and set used = 0 if file doesn't exist (for some reason) [Neil Cook]
- Apero-base.drs db.py in colnames use self. execute (to catch the database lock) [Neil Cook]

5.3.1.254 0.7.021 (2020-10-15)

- Apero.core.core.drs database.py add entries func add doc string. [Neil Cook]
- Apero.base.drs db.py try to deal with sqlite database is locked error (try again up to a max wait time) [Neil Cook]
- Apero.science.telluric.gen tellu.py preclean filepath should be from telluric database directory (Issue #651) [Neil Cook]
- Apero.science.polar.general.py update polar recipe with bug from Issue #648. [Neil Cook]

5.3.1.255 0.6.132 (2020-10-15)

- Apero.science.telluric.gen tellu.py preclean filepath should be from telluric database directory (Issue #651) [Neil Cook]
- Apero.data.spirou.reset.runs reformat run.ini files (more logical order) [Neil Cook]
- Update polar code Issue #648. [Neil Cook]
- Update language database. [Neil Cook]
- Add .run to .gitignore. [Neil Cook]
- \bullet $Apero_processing.py$ add ptime. [Neil Cook]
- Apero.core.math.general.py correct math for iuv spline nanmask -> ~nanmask. [Neil Cook]
- Apero.core.math.general.py deal with too many NaNs in spline correct eargs. [Neil Cook]

- Apero.core.math.general.py deal with too many NaNs in spline. [Neil Cook]
- Apero.science.telluric.gen tellu.py correct what goes into the headers for TQCCL and TQCCP (was $qc_values -> qc_logic, qc_pass)$ [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py EXTOBJ -> EXTTELL. [Neil Cook]
- Merge branch 'developer' into working. [Neil Cook]
- Merge branch 'master' into developer. [Neil Cook]
- Merge branch 'master' into working. [Neil Cook]
- Update README.md. [Neil Cook] update processing tables in README.md
- Update README.md. [Neil Cook] update readme.md pp seq opt
- Update processing tables in README.md. [Neil Cook]
- Merge remote-tracking branch 'origin/developer' into developer. [Neil Cook]
- Update drs database.py. [Neil Cook] removed chmod to 644
- Apero.tools.module.processing.drs processing.py send email should be False not 'False' [Neil Cook]

5.3.1.256 0.7.020 (2020-10-14)

- Apero continue adding log features. [Neil Cook]
- Apero.core.utils start adding log database. [Neil Cook]
- Apero.tools.module.setup.drs installation.py fix create symlinks. [Neil Cook]
- Apero-drs. setup. install. py os. environ [CARD] requires a str not a Path. [Neil Cook]
- Apero-drs.setup.install.py must activate DRS UCONFIG in environ. [Neil Cook]
- Apero.base.base.py need to reload iparams and dparams after creating yaml files. [Neil Cook]
- Apero.base.base.py for installation we cannot have DPARAMS and IPARAMS. [Neil Cook]
- Setup.install.py add print statement (For test) [Neil Cook]
- $\bullet \ \ Apero.tools.module.setup.drs_installation.py DRS_DATA \ \ RECUC: `red'->'reduced' \ [Neil Cook]$
- Udpate language database. [Neil Cook]

5.3.1.257 0.7.019 (2020-10-14)

- Apero.tools.module.setup.* create yamls and update database creation. [Neil Cook]
- Apero-drs/config remove redundant in files. [Neil Cook]
- Apero.tools.module.gui.general.py get DRS UCONFIG from base. [Neil Cook]
- Apero.tools.module.database update paths to use database yaml file. [Neil Cook]
- Apero.io.drs lock.py need max wait time (used to be database setting) [Neil Cook]
- Apero.core.instruments.*.default config.py remove database settings (now in yaml) [Neil Cook]
- Apero.core.core.drs database.py change how set path works. [Neil Cook]
- Apero.core.constants.param functions.py only cache when from file is True (otherwise don't ever read files) [Neil Cook]
- Apero.base.py add yaml reading functions here. [Neil Cook]
- Apero-drs/* work on yaml inputs for install + database. [Neil Cook]
- Apero.science.extract.other.py deal with exceptions/errors from extrecipe better. [Neil Cook]
- Apero.recipes.spirou.cal dark master spirou.py set nightname to 'other' [Neil Cook]
- Apero.core.utils.drs startup.py test is mod is None (as well as mod instance None) [Neil Cook]
- Apero.core.instruments.*.recipe definitions.py typo intputtype -> inputtype. [Neil Cook]
- $Apero.core.core.drs_file.py$ typo DRS_CALIB_DB -> DRS_DATA_ASSETS . [Neil Cook]
- Apero.core.drs argument.py deal with directory better. [Neil Cook]
- Apero.data.spirou.reset.runs.*.ini reorganise run.ini files. [Neil Cook]

5.3.1.258 0.7.018 (2020-10-11)

- Apero-drs. apero. science. calib. badpix.py chaange recipe.outputdir to recipe.outputtype. [Neil Cook]
- Sort out disambiguity between input dir output dir input type output type (former should be None or Path, later should be 'raw', 'red', 'tmp', 'calib', 'asset' etc) [Neil Cook]

5.3.1.259 0.7.017 (2020-10-10)

- Apero.core.utils.drs startup.py parg -> pargs[parg] for settings params. [Neil Cook]
- Apero.core.core.drs file.py outfile must update params. [Neil Cook]
- Apero.core.utils.drs startup.py need to update input files with params (after we have added to them) [Neil
- Apero.core.core.drs database.py need to not check dirname if check=False (in DatabaseManager.set path) [Neil Cook]
- Apero.core.core.drs argument.py need to deal with empty types in check file logic. [Neil Cook]

5.3.1.260 0.7.016 (2020-10-10)

- Add default calibdb/objectdb csv files for NIRPS. [Neil Cook]
- Apero.core.utils.drs utils.py find files correct typing pd.dataframe -> pd.DataFrame. [Neil Cook]
- Apero.core.utils.drs startup.py do not check path of index database here sometimes we may not have it (only on reset?) [Neil Cook]
- Update language database. [Neil Cook]
- Apero.core.utils.drs recipe.py frecipe must get params (it changed previously) [Neil Cook]
- Apero.core.instruments.nirps ha.deafult config.py update some settings for database (c.f. spirou) [Neil
- Apero.core.instruments.default.pseudo const.py correct columns for index database columns. [Neil Cook]
- Apero.core.core.drs_file.py correct remove_insuffix default value should be None. [Neil Cook]
- Apero.core.utils.drs utils.py write a new find files function that uses the index database. [Neil Cook]
- Move find files to drs utils.py. [Neil Cook]
- Apero.core.utils.drs recipe.py change location of get output dir and get input dir. [Neil Cook]
- Apero.core.core.drs file.py move get dir get input dir and get output dir here. [Neil Cook]
- Apero.core.core.drs database.py add update params so we only update database when new request comes in (unless forced) [Neil Cook]
- Core.core.drs argument.py update check directory and check file to use indexdb instead of opening headers. [Neil Cook]
- Apero.base.drs db.py count should return an int. [Neil Cook]

5.3.1.261 0.7.015 (2020-10-08)

- Apero.tools.recipe.bin.apero listing.py update listing to update index database. [Neil Cook]
- 'reduced' -> 'red', from apero.core.core import drs database. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.io. * sort out imports. [Neil Cook]
- Apero.core.util.drs utils.py sort out imports. [Neil Cook]
- Apero.core.utils.drs startup.py get IndexDatabase (for recipe setup) [Neil Cook]
- Apero.core.instruments.*.recipe definitions.py change 'reduced' to 'red' [Neil Cook]
- Apero.core.core.drs log.py move setup inputs to drs recipe.py. [Neil Cook]
- Apero.core.core.drs file.py update write functions (add runstring and kind for index database) [Neil Cook]
- Apero.core.core.drs database.py deal with no instrument + move drs database.py core.utils.drs database.py. [Neil Cook]
- Apero.core.core.drs argument.py add IndexDatabase to Argument Checks (unfinished) [Neil Cook]
- Core.constants.param functions.py deal with no value in listp and dictp. [Neil Cook]
- Apero.base.drs db.py typo :param columns: -> :param column: [Neil Cook]

5.3.1.262 0.7.014 (2020-10-07)

- Update language database. [Neil Cook]
- Apero.tools.module.processing.drs processing.py continue integrating index database. [Neil Cook]
- Apero.core.utils.drs database.py continue work integrating index database. [Neil Cook]
- Apero.core.instruemnts.*.default constants.py change REPROCESS columns (for index database) [Neil
- Apero.core.core.drs file.py change kwargs for hkeys in NpyFile. [Neil Cook]
- Apero.tools.recipe.bin.apero processing.py continue work integrating index database. [Neil Cook]
- ullet Apero.core.utils.drs recipe.py + apero.tools.module.processing.drs processing.py move processing/reprocessing functionality to drs processing. [Neil Cook]
- Apero.core.utils.drs database.py continue work on index database. [Neil Cook]
- Apero.base.drs db.py add count and unique functions. [Neil Cook]

5.3.1.263 0.7.013 (2020-10-07)

- ullet Apero.tools.module.processing.drs processing.py + apero.recipes.bin.apero processing.py start update with IndexDatabase (unfinished) [Neil Cook]
- Apero.science.polar.general.py change KW ACQTIME to KW MJDEND. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.core.utils.drs utils.py modify update index db. [Neil Cook]
- Apero.core.utils.drs recipe.py deal with filemod better. [Neil Cook]
- Apero.core.utils.drs database.py continue working on IndexDatabaseManager. [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py update drs finput with hkeys (still need to do this for nirps) [Neil Cook]
- Apero.core.instruments.deafult keywords.py KW ACQTIME -> MJDEND. [Neil Cook]
- Apero.core.instruments.*.pseudo const.py adjust pseudo const for index files. [Neil Cook]
- Apero.core.core.drs file.py change kwargs to hkeys. [Neil Cook]
- Apero.base.drs db.py add command to database error (on execute) [Neil Cook]
- Apero.core.math.general.py add nan spline to account for iuv spline going wrong (with NaNs len < k + 1) [Neil Cook]

5.3.1.264 0.7.012 (2020-10-05)

- Apero.tools.recipes.bin.apero processing.py start adding IndexDatabase functionality. [Neil Cook]
- Apero.tools.module.setup.drs reset.py change create databases->manage database. [Neil Cook]
- $\bullet \ \ Apero.tools.module.processing.drs_processing.py \ \ \text{start adding IndexDatabase functionality.} \ [\text{Neil Cook}]$
- Apero.tools.module.database.manage database.py renamed from create databases.py. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.io.drs path.py allow copytree to log. [Neil Cook]
- Apero.core.utils.py add utils module for functions that must import from all other utils. [Neil Cook]
- Core.utils.drs database.py add features to IndexDatabaseManager. [Neil Cook]
- Apero.core.instruments.*.pseudo const.py - add INDEX HEADER KEYS modify IN-DEX DB COLUMNS. [Neil Cook]
- Core.core.drs file.py tag some functions to be changed to database functions. [Neil Cook]
- Apero.base.drs misc.py allow get uncommon paths to accept Path as well as string. [Neil Cook]
- Apero.base.drs db.py add column names to set function. [Neil Cook]
- Change $drs_database2.py -> drs_database.py$. [Neil Cook]

5.3.1.265 0.7.011 (2020-10-02)

- Apero.tools.module.setup.drs reset.py create databases after reseting files (otherwise databases are removed) [Neil Cook]
- Apero.io.drs image.py unix char code moved from drs startup to drs misc. [Neil Cook]
- Apero.science.calib.dark.py add out fmt for get mid obs time. [Neil Cook]
- Apero.science.calib.shape.py add out fmt for get mid obs time. [Neil Cook]

5.3.1.266 0.7.010 (2020-10-01)

- Apero.science.telluric.gen tellu.py get non tellu objs add doc string. [Neil Cook]
- Apero.recipes.spirou.obj mk template spirou.py key is just filetype now (fiber separate) filetype fiber -> filetype. [Neil Cook]
- Apero.core.utils.drs database2.py allow iarmass/tau Water/tau others to be string (to handle 'None') [Neil Cook]
- \bullet Apero. science. telluric. fit tellu. py number of trans files should be one less than length (but mask <= instaed of <) [Neil Cook]
- Apero.science.wave.py fix file for out wave fp/out wave hc. [Neil Cook]
- \bullet Apero.recipes.spirou.obj fit tellu spirou.py + obj mk template spirou.py add database=telludbm for tellu database functions. [Neil Cook]
- Apero.recipe.spirou.cal dark master spirou.py drs fits -> drs file import. [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py EXTOBJ -> EXTTELL + continue update to new database system for tellurics. [Neil Cook]
- $\bullet \ Apero.core.instruments.spirou.recipe \ \ definitions.py \ \ {\tt EXTOBJ} \ -> \ {\tt EXTTELL}. \ [{\tt Neil Cook}]$
- Apero.core.instruments.spirou.file definitions.py TELLU CONV should be of wavem fp or wavem hc drs file type. [Neil Cook]
- Apero.core.core.drs file.py add filename as arg to construct filename (used for certain outfuncs) [Neil Cook]
- Apero.base.drs db.py only open cursor when require and close it after to avoid locking. [Neil Cook]

5.3.1.267 0.7.009 (2020-09-30)

- Apero.science.telluric.gen tellu.py move database interface over from old text database to new sql database. [Neil Cook]
- Apero.recipes.spirou.obj fit tellu spirou.py add database inpout to telluric.tellu preclean. [Neil Cook]
- Apero.io.drs fits.py, io.drs image.py, io.drs lock.py, io.drs path.py, io.drs table.py add import rules (to avoid circular imports) [Neil Cook]
- Apero.core.utils.drs database2.py update telluric database manager. [Neil Cook]
- Apero.core.utils.drs data.py add npy file type. [Neil Cook]
- Apero.core.core.drs file.py reformat get hkey. [Neil Cook]
- Apero.base.drs db.py add colnames function and decode value function. [Neil Cook]
- Move DrsFits functions from apero.io.drs fits to apero.core.core.drs file (they should be with the class not IO functions) - functions moved: qet index files, find files, find raw files, combine, fix header, id drs file, get mid obs time, get files, get path and check, [Neil Cook]
- Update processing tables in README.md. [Neil Cook]
- Update *UPDATE NOTES.txt* (probably prematurely) [Neil Cook]
- Update requirements (split into conda/pip for those installating using these lists) [Neil Cook]
- Move apero-drs/misc to apero-utils repo. [Neil Cook]

5.3.1.268 0.7.008 (2020-09-29)

- Apero.io.drs fits.py need to deal with key == '' [Neil Cook]
- Apero-drs.misc.tools.profiler.apero profiler.py add recipe profiler. [Neil Cook]

$5.3.1.269\ 0.7.007\ (2020-09-25)$

- Apero.io.drs table.py pickling/python typing/docstrings. [Neil Cook]
- Apero.io.drs path.py continue pickling/python typing/docstrings. [Neil Cook]
- Apero.base.drs text.py move test format here from drs table.py. [Neil Cook]

5.3.1.270 0.7.006 (2020-09-24)

- Apero.io.drs lock.py make sure classes are pickle-able, add python typing and docstrings. [Neil Cook]
- Apero.io.drs image.py drs lock.py continue pickling/typing/docstring. [Neil Cook]
- Apero.core.instruments fix pep8. [Neil Cook]

5.3.1.271 0.7.005 (2020-09-22)

- Drs fits.find files add filters arg (dict) [Neil Cook]
- Apero.io.drs fits.py continue pickling/typing/docstring adding. [Neil Cook]
- Apero.io.drs fits.py start pickling/python typing/doc string. [Neil Cook]
- Misc.tools.copy master db.py code to only copy master database. [Neil Cook]

5.3.1.272 0.7.004 (2020-09-19)

- Setup.install.py correct typo barycorrp=y -> barycorrpy. [Neil Cook]
- Build documentation. [Neil Cook]
- Apero.tools.module.documentation.drs changelog.py change how we produce changelog.rst. [Neil Cook]
- Apero.science.extract.berv.py remove func as input parameter. [Neil Cook]
- Apeor.core.utils.drs_startup.py instrument = 'None' not just None. [Neil Cook]
- Apero.core.core.drs_file.py copy output_dict + datatype + dtype from instance2. [Neil Cook]
- Build documentation. [Neil Cook]
- Build documentation. [Neil Cook]
- Build documentation. [Neil Cook]
- Add empty recipe documentation. [Neil Cook]
- Apero.io.drs fits.py close the hdu and for now keep the image in primary hdu (remove later) [Neil Cook]
- Apero.core.utils.drs database.py remove chmod 644 for copying to databases. [Neil Cook]
- Apero.core.core.drs file.py deep copy header/hdict when copying file. [Neil Cook]

5.3.1.273 0.7.003 (2020-09-16)

- Add .run to .gitignore. [Neil Cook]
- Apero.tools.module.processing.drs processing.py add TODO to see if we can see whats wrong (later) [Neil
- Apero.science.* fix after debug run. [Neil Cook]
- \bullet Apero.plotting.core.py deal with no pdfpath set (skip commit) [Neil Cook]
- Apero.core.recipes.*.* update after debug run. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.io.drs fits.py fix after debug run. [Neil Cook]
- Apero.core.math.fast.py remove display_func from jit function. [Neil Cook]
- Apero.core.instruments.*.file definitions.oy update out orderp straight. [Neil Cook]
- Apero.core.core.*.py fix issues after debug run. [Neil Cook]
- Apero.core.constants.param funtions.py chagne ConfigError->DrsCodedException. [Neil Cook]

5.3.1.274 0.7.002 (2020-09-15)

- Apero.core.utils.drs recipe.py correction for typing/structural changes. [Neil Cook]
- Apero.io.drs fits.py drs file must have params. [Neil Cook]
- Apero.io.drs path.py update get uncommon path. [Neil Cook]
- Apero apero.core.drs log -> apero.core.drs log + instrument = None -> instrument = 'None' [Neil
- Apero.core.instruments.*.output filenames.py generalize inputs. [Neil Cook]
- Apero.core.core.drs file.py make changes to DrsInputFile.check params. [Neil Cook]
- Apero.core.core.drs argument.py change recipe.drs params -> recipe.params. [Neil Cook]
- Apero.core.constants.param functions.py instrument variable should be tested for null test None and 'None' [Neil Cook]
- Apero.base.drs misc.py fix drs misc.get uncommon path (first path should be the longest) [Neil Cook]
- Apero.base.drs_exceptions.py Exit has not __init__ [Neil Cook]
- Apero.core.utils.drs startup.py add doc strings/python typing. [Neil Cook]

5.3.1.275 0.7.001 (2020-09-14)

- Apero.core.utils.drs recipe.py continue typing/pickling/docstrings. [Neil Cook]
- Apero.tools.module.processinq.drs processinq.py send email should be False not 'False' [Neil Cook]

5.3.1.276 0.7.000 (2020-09-10)

- Apero-drs.misc.tools.create science targets.py add telluric targets (may want to upload these too) [Neil Cook
- Merge branch 'master' into v0.7.000-pre. [Neil Cook] # Conflicts: # UPDATE NOTES.txt # apero/core/instruments/default/default config.py # apero/core/utils/drs startup.py # apero/io/drs fits.py # apero/recipes/spirou/pol spirou.py # apero/science/telluric/ $gen\ tellu.py\ \#\ apero/tools/module/processing/drs\ processing.py$
- Merge pull request #645 from njcuk9999/developer. [Neil Cook] Developer -> master v0.6.131
- Update date/version/changelog/docs/update notes/read me. [Neil Cook]
- Apero.recipes.spirou.pol spirou.py hack from Issue #639 re: linear algebra error. [Neil Cook]
- Identical? [Neil Cook]
- Apero.core.core.drs startup.py format of splash update. [Neil Cook]
- Update date/version/docs/changelog. [Neil Cook]
- Update object query list. [Neil Cook]
- Issue #644 deal with table = None in generate run list + add -test=True to codes which use processing (obj_mk_tellu_db an dobj_fit_tellu_db) [Neil Cook]
- Apero.tools.module.setup.drs processing.py deal with table being None (just to test if things work with this option) [Neil Cook]
- Apero.recipes.spirou.obj fit tellu db spirou.py add break point and TEST RUN = True for test. [Neil
- Apero.io.drs fits.py remove breakpoint. [Neil Cook]
- Apero.io.drs fits.py try to fix copying comments. [Neil Cook]
- Apero.recipes.nirps ha.cal pp master nirps ha.py move break point to test error. [Neil Cook]
- Apero.io.drs_fits.py deal with header key not being str. [Neil Cook]
- Apero.io.drs fits.py deal with header key not being str. [Neil Cook]
- Apero.recipes.nirps ha.cal wave master nirps ha.py move breakpoint. [Neil Cook]
- Apeor.data.nirps ha.calib add catalogue UNe.csv file. [Neil Cook]
- Apero.science.extract.general.py remove breakpoint apero.core.instruments.default.default constants.py make LEAKM WSMOOTH an int. [Neil Cook]
- Apero.science.extract.general.py move breakpoint. [Neil Cook]
- Apero.io.drs image.py deal with only one image in large image median (return image without medianing) [Neil Cook]
- Apero.recipes.nirps_ha.cal_shape_nirps_ha.py move break point. [Neil Cook]
- Apero.recipes.nirps ha.cal shape nirps ha.py move break point. [Neil Cook]

- Apero.recipes.nirps_ha.cal_shape_nirps_ha.py add break point. [Neil Cook]
- ullet Apero.recipes.spirou.obj fit tellu spirou.py + science/telluric/fit tellu.py + gen tellu.py + mk tellu.py fix problem with qc for tellu pre clean. [njcuk9999]
- Update requirements current.txt. [Neil Cook] security dependency requires update
- Merge pull request #642 from njcuk9999/developer. [Neil Cook] Developer - Master
- Apero moved drs file from apero.core.utils -> apero.core.core (used in drs argument.py) continue pickling/docstring/python-typing of apero.core.utils.drs recipe. [Neil Cook]
- Apero start changes to DrsRecipe (linearizing, pickling, doc strings, python typing) [Neil Cook]
- Apero fix usage of Dict[value-type] -> Dict[key-type, value-type] [Neil Cook]
- Apero change get key & read header key->get hkey, read header key 2d list->get hkey 2d, read header key 1d list->get hkey 1d. [Neil Cook]
- Apero.core.utils.drs file.py finish upgrade of drs file (pickling/docstrings/python typing) [Neil Cook]
- Apero manage getting data and header via DrsFitsFile.get data() and DrsFitsFile.get header() used to be .data and .header. [Neil Cook]
- \bullet $Apero-drs.misc.problems.visu_calibs.py$ add plotting option. [Neil Cook]
- Apero-drs.misc.problems.visu calibs.py visualizer for which calibration was chosen for which star. [Neil Cook
- Issue #644 deal with table = None in generate run list + add -test=True to codes which use processing (obj mk tellu db an dobj fit tellu db) [Neil Cook]
- Apero.core.utils.drs_file.py continue work on docstring/python typing/pickling. [Neil Cook]
- Apero.core.utils.drs file.py continue work on docstring/python typing/pickling. [Neil Cook]
- Apero.core.utils continue with doc string / python typing / pickling. [Neil Cook]
- Apero.io.drs_fits.py try to fix copying comments. [Neil Cook]
- Apero.io.drs fits.py deal with header key not being str. [Neil Cook]
- Apero.core.constants.param functions.py pep8 cleanup. [Neil Cook]
- Apero.io.drs image.py continued correction to large median image (for when there is 1 file) [Neil Cook]
- Apeor.data.nirps ha.calib add catalogue UNe.csv file. [Neil Cook]
- Apero.core.instruments.default.default constants.py make LEAKM WSMOOTH an int. [Neil Cook]
- Apero. io. drs image.py deal with only one image in large image median (return image without medianing) [Neil Cook]
- Apero.utils.drs data.py continue adding doc strings. [Neil Cook]
- Apero.core.math update pickling/docstrings/python typing move DrsMathException drs exceptions.py. [Neil Cook]
- Apero.io.drs fits.py change call to pconst.HEADER FIXES. [Neil Cook]
- Apero.core.utils.drs startup.py chagne wlog to logger in RecipeLog construction. [Neil Cook]
- Apero.core.instruments.default.pseudo const.py change typing of REPORT KEYS() [Neil Cook]
- Core.core.drs log.py finish pickling/typing/docstrings. [Neil Cook]
- Apero.core.constants.param functions.py move base classes out of here and move capitalise keys to drs text.py + pep8 changes. [Neil Cook]
- Apero.core.constants.param functions.py move base classes out of here and move capitalise keys to drs text.py. [Neil Cook]
- Apero.core.constants.constant functions.py move CKCaseINSDict here (requires Const and Keyword classes) [Neil Cook]
- Apero.core.instruments update docstrings/typing/pickling. [Neil Cook]
- Apero.base.drs text.py move capitalise key to here (from param functions.py) [Neil Cook]
- Apero.base.drs base classes.py add base classes here. [Neil Cook]
- Apero remove usage of apero.core in favour of apero.core.core.drs log and apero.core.utils.drs startup.
- Apero move pcheck/find params to param functions and make class (to add WLOG) change all calls to pcheck/find params. [Neil Cook]
- Apero.core.core.drs log.py add typing/pickling/docstrings [UNFINISHED] [Neil Cook]
- Apero.core.param functions.py correct pep8. [Neil Cook]
- $\bullet \ \ Apero.recipes.spirou.obj_fit_tellu_spirou.py + science/telluric/fit_tellu.py + gen_tellu.py + mk_tellu.py$ fix problem with qc for tellu pre clean. [Neil Cook]
- Misc.tool.screate science targets.py update arg list. [Neil Cook]
- Update language database. [Neil Cook]

- Apero.core.utils.drs recipe.py keywordargument kind = 'kwarg' not 'kwargs' [Neil Cook]
- Apero.core.core.instruments.*.recipe definitions.py remove all references to nargs (not used- set by dtype) [Neil Cook]
- Apero.core.core.drs argument.py must define kind otherwise crash in self.exception. [Neil Cook]
- Core.core.constants.param functions.py CKKCaseINSDict should not force to lists (copy/paste error) [Neil
- Apero.core.utils.drs recipe.py update set arg and set kwarg remove **kwargs and explicitly type arguments. [Neil Cook]
- Apero.core.instruments.*.recipe definitons.py change path= -> parent= [Neil Cook]
- Apero.core.core.drs argument.py pos can be int str or None. [Neil Cook]
- Misc.tools.create science targets.py update target list. [Neil Cook]
- Apero.base.drs misc.py move get uncommon path to drs misc.py. [Neil Cook]
- Core.core.drs argument.py add pickling and python type checking to all classes and functions. [Neil Cook]
- Merge branch 'developer' into v0.7.000-pre. [Neil Cook] # Conflicts: # README.md # apero/core/instruments/default/default config.py
- $\bullet \ \ Apero.core.utils.drs_recipe.py \quad + \quad \ drs_startup.py \quad + \quad \ tools.module.processing.drs_processing.py$ tools.module.testing.drs dev.py - change call to constants.getmodnames: path -> return paths. [Neil Cook
- Apero.core.core.drs argument.py + drs log.py move textwrap to apero.base.drs text.py. [Neil Cook]
- Apero.base.* + apero.core.constants.* add python type checking, pickle-able classes and doc strings. [Neil Cook
- Apero.base.* make all classes pickle-able. [Neil Cook]
- Apero.core.core.drs log.py + apero.core.utils.drs startup.py change how Colors class works. [Neil Cook]
- Apero.base.* update pep8 and python type checking for base module. [Neil Cook]
- \bullet Apero.science.calib.general.py + localisation.py + shape.py make sure calib file return is string. [Neil Cook]
- Apero.io.drs fits.py import pathlib. [Neil Cook]
- Apero.science.calib.wave.py remove break ppoint. [Neil Cook]
- Apero.io.drs fits.py add some python type checking. [Neil Cook]
- Apero.core.utils.drs database2.py add some python type checking. [Neil Cook]
- Apero.data.spirou.database.reset.calib.csv update default keys $WAVE D \rightarrow WAVEM D$. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.* move fiber in get dbkey() to argument in load calib file. [Neil Cook]
- Apero.recipes.*.* remove params from add calib file and add tellu file. [Neil Cook]
- Apero.* continue adding drs database2 functionality. [Neil Cook]
- Core.utils.drs database2.py add calib file + add tellu file add a copy files option. [Neil Cook]
- Save language.xls. [Neil Cook]
- Apero-drs.misc.tools.create science targets.py update target list. [Neil Cook]
- Apero.io.drs path.py move drs break. [Neil Cook]
- Apero.core.utils.drs database* continue work on database update. [Neil Cook]
- ullet Apero.core.utils.drs recipe.py + drs startup.py move calls to drs break. [Neil Cook]
- Apero.lang.core move calls to drs_break. [Neil Cook]
- Apero.recipes + apero.science + apero.tools move around calib db stuff. [Neil Cook]
- Apero.core.instruments.*.* add/modify calib db constants. [Neil Cook]
- Apero.core.core.drs_log.py move dispaly_func call. [Neil Cook]
- $\bullet \ Apero.core.constants.param_functions.py \ \ move \ break_point \ + \ display_func \ + \ get_relative_folder \ + \ g$ $copy_pdb_rc + _remove_pdb_rc + _get_prev_count.$ [Neil Cook]
- Apero.base.drs misc.py move display func here and get prev count. [Neil Cook]
- Apero.base.drs_exceptions.py add base_printer. [Neil Cook]
- Apero.base.drs break.py move break function here. [Neil Cook]
- Apero.base.base.py add PDB RC FILENAME. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.7.000-pre' into v0.7.000-pre. [Neil Cook]
- Update README.md. [Neil Cook] update pp seq opt
- Move base functionality to apero.base and update all codes with changes correct bugs. [Neil Cook]
- Move base functionality to apero.base and update all codes with changes. [Neil Cook]
- Apero.tool.smodule.database.database gui.py fix crash in pandastable + add way to save/update sql database. [Neil Cook]
- Apero.data.spirou.reset.runs.calib run.ini add calib run.ini example. [Neil Cook]

- Apero.core.core.drs database2.py add typing and doc strings to database function. [Neil Cook]
- Apero.core.math.fast.py + general.py add typing to most functions. [Neil Cook]
- Merge branch 'v0.6.130-pre' into v0.7.000-pre. [Neil Cook] # Conflicts: # UPDATE NOTES.txt
- Core.instruments.*.pseudo const.py make all obj names upper. [Neil Cook]
- Core.core.drs database2.py add empty database for when we don't have a dataframe. [Neil Cook]
- Merge branch 'v0.6.130-pre' into v0.7.000-pre. [Neil Cook]
- Apero.science.telluric.fit_tellu.py must mask expo_water/expo_others for trans files. [Neil Cook]
- Merge branch 'v0.6.130-pre' into v0.7.000-pre. [Neil Cook]
- Apero.science.telluric.gen tellu.py nanmin -> nanmax. [Neil Cook]
- Apero.recipes.spirou.obj_mk_tellu_spirou.py pep8 white space before operator. [Neil Cook]
- \bullet Core.core.drs_database2.py + tools.module.database.* continue to add and test database functionality. [Neil Cook]
- \bullet Core.core.drs_database2.py + tools.module.database.* continue to add and test database functionality. [Neil Cook]
- \bullet Core.core.drs_database2.py + tools.module.database.* continue to add and test database functionality. [Neil Cook]
- Merge branch 'v0.6.130-pre' into v0.7.000-pre. [Neil Cook]
- Apero.core.instruments.*.default_config.py add database filenames. [Neil Cook]
- Apero.core.drs database2.py first commit start work on buliding database class. [Neil Cook]
- Merge branch 'v0.6.130-pre' into v0.7.000-pre. [Neil Cook]
 # Conflicts: # apero/data/spirou/telluric/tapas_all_sp.fits.gz # apero/tools/module/processing/__init__.py # apero/tools/recipes/bin/apero_database.py
- $\bullet \ Apero.tools.module.gui.database_gui.py \ + \ apero.tools.recipes.bin.apero_database.py \ \ add \ first \ commit \ of \ database \ gui. \ [Neil Cook]$
- Move drs_processing.py and drs_trigger.py to processing tools.module.processing (from setup) [Neil Cook]
- Move drs processing.py and drs trigger.py to processing tools.module.processing (from setup) [Neil Cook]
- Apero.science.calib.wave.py add hkey values->value. [Neil Cook]
- Apero.science.calib.wave.py correct TREGIONS. [Neil Cook]
- Apero.io.drs data.py fix fit 1m fit ll filename input to load text file. [Neil Cook]
- Update *UPDATE_NOTES.txt*. [Neil Cook]
- Apero.io.drs_path.py pep8 changes. [Neil Cook]
- Apero.tools.reicpes.*.cal_pphotpix_spirou.py DRS_DATA_ASSET -> DRS_DATA_ASSETS. [Neil Cook]
- Apero.tools.module.setup.drs reset.py copy tree when reseting + construct path for assets path. [Neil Cook]
- Apero.tools.module.setup.drs processing.poy deal with no skip table. [Neil Cook]
- \bullet $Apero.science.telluric.gen_tellu.py$ DRS_DATA_ASSET -> DRS_DATA_ASSETS + change output to $get_whitelist/get_blacklist.$ [Neil Cook]
- Apero.recipes.spirou.obj * tellu *- change return to get blacklist/get whitelist. [Neil Cook]
- Apero.io.drs data.py DRS DATA ASSET —> DRS DATA ASSETS. [Neil Cook]
- Apero-drs.setup.install.py add -assetdir definition. [Neil Cook]
- Apero.tools.reicipes.bin.apero reset.py add a reset for assets directory. [Neil Cook]
- Apero.tools.recipes.bin.apero mkdb.py make calib + telluric database from assets dir. [Neil Cook]
- Apero.tools.module.setup.drs reset.py deal with reseting assets dir + relative dirs from there. [Neil Cook]
- Apero.tools.module.setup.drs_installation.py add assets dir to installed directory list. [Neil Cook]
- Apero.tools.recipes.*.cal_pphotpix_*.py make hotpix file + debug file spawn from assets dir. [Neil Cook]
- Apero.science.telluric.gen tellu.py make get whiltelist/get blacklist files spawn from assets dir. [Neil Cook]
- Apero.science.calib.wave.py make update smart fp mask file spawn from assets dir. [Neil Cook]
- Apero.io.drs data.py make all relfolders relative to assets directory. [Neil Cook]
- Apero.core.instruments.*.default_constants.py make ./data paths relative to assets dir. [Neil Cook]
- Apero.data move around assets (eventually move out and online) [Neil Cook]
- Apero.core.instruments.*.default config.py update paths to assets. [Neil Cook]
- Apero.core.constants.constant_functions.py force dtype in Constant.__init__ to Union[None, str, type] [Neil Cook]
- Move old INTROOT code to apero-utils. [Neil Cook]
- Apero-drs.misc.database_test update test database files. [Neil Cook]
- Apero-drs.misc.tools.create science targets.py update target lists and version. [Neil Cook]

5.3.1.277 0.6.131 (2020-08-27)

- Update version in readme for master/developer/working. [Neil Cook]
- Update date/version/changelog/update notes. [Neil Cook]
- Update date/version/changelog/update notes. [Neil Cook]
- Update date/version/changelog/update notes. [Neil Cook]

5.3.1.278 0.6.130 (2020-08-21)

- Update README.md. [Neil Cook] update pp seq opt
- Update *UPDATE_NOTES.txt*. [Neil Cook]
- Core.instruments.*.pseudo const.py make all obj names upper. [Neil Cook]
- Apero.science.telluric.fit tellu.py must mask expo water/expo others for trans files. [Neil Cook]
- Apero.core.instruments.spirou.default constants.py set FTELLU NUM TRANS to 20. [Neil Cook]
- Apero.recipes.spirou.obj fit tell spirou.py add tpreprops to inputs of gen abso pca calc. [Neil Cook]
- ullet Science.telluric.fit tellu.py add a trans file mask based on expo h2o and expo others (and use closest N trans files to science object) [Neil Cook]
- Apero.core.instruments.*.file definitions.py + recipe definitions.py add ABSO1 NPY (for trans $expo \quad h2o + exp \quad others \text{ vector})$ [Neil Cook]
- Apero.core.instruments.*.default constants.py + default keywords.py add KW FTELLU NTRANS and FTELLU NUM TRANS. [Neil Cook]
- Apero.science.telluric.gen tellu.py nanmin -> nanmax. [Neil Cook]
- Apero.science.telluric.gen tellu.py when saving pre-clean only mask to exp(-2) not exp(-1) [Neil Cook]
- Apero.science.telluric.gen tellu.py make sure we don't spline outside magic grid. [Neil Cook]
- Update *UPDATE NOTES.txt*. [Neil Cook]
- Merge remote-tracking branch 'origin/v0.6.130-pre' into v0.6.130-pre. [Neil Cook]
- Update wave.py. [Neil Cook] apero.science.calib.wave.py - add hkey values->value
- Apero.recipes.spirou.obj fit tellu spirou.py add break point for EA. [Neil Cook]
- Apero-drs.misc.INTROOT move old INTROOT code to apero-utils. [Neil Cook]
- Apero.science.calib.wave.py correct TREGIONS. [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py make sure q2dsff file links to correct file. [Neil Cook]
- Update language database. [Neil Cook]
- Apero.science.extract.general.py add write extraction files ql function (to write quick look files) [Neil
- Apero.recipes.spirou.cal extract spirou.py add quick look switches. [Neil Cook]
- \bullet Apero.core.instruments.spirou.recipe_definitions.py add Q2DS and Q2DSFF files for quicklook. [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py add quick look e2ds/e2dsff files. [Neil Cook]
- Apero.core.instruments.*.default constants.py add EXT QUICK LOOK constant value. [Neil Cook]
- Apero.tools.recipes.spirou.cal drift spirou.py clean up. [Neil Cook]
- Apero.core.core.drs startup.py remove type function (doesn't work as :type:) [Neil Cook]
- Update the update notes (work in progress) [Neil Cook]
- $\bullet \ \ Apero.tools.recipe.spirou.cal_drift_spirou.py \ \ \mathrm{add} \ \mathrm{first} \ \mathrm{version} \ \mathrm{of} \ \mathit{cal_drift_spirou}. \ [\mathrm{Neil} \ \mathrm{Cook}]$
- Apero.recipes.*.cal shape master *.py correct ALLOWED FP TYPES (didn't break but would on change of input) [Neil Cook]
- Merge remote-tracking branch 'origin/developer' into v0.6.130-pre. [Neil Cook] # Conflicts: # UPDATE NOTES.txt
- Merge remote-tracking branch 'origin/developer' into developer. [njcuk9999]
- Apero.science.calib.shape.py filenames must be filtered as well (append to valid files) [njcuk9999]
- Apero.science.extract.general.py correct typo from release. [njcuk9999]
- Update object query list. [njcuk9999]
- Update mtl sync codes. [njcuk9999]
- Apero.tools.recipes.spirou.cal drift spirou.py first commit plan for cal drift spirou.py. [Neil Cook]
- Apero-drs.apero.science.calib.wave.py add header keys NBO/NREGIONS and update gaussian params with names in hdr. [Neil Cook]
- Apero-drs.tools.recipes. *. * update instrumental tool recipe names to follow conventions. [Neil Cook]

- Apero.science.telluric.template tellu.py copy data and delete infile when done (hopefully stops having so many fits file open at once) [Neil Cook]
- Apero.io.drs fits.py readfits add options to copy data implicity (slower) [Neil Cook]
- Apero.core.core.drs file.py read file/read data/read header add option to copy data implicitly. [Neil
- Apero-drs.update notes.txt update update notes. [njcuk9999]
- Apero.data.spirou.reset.runs.* update runs and add complete + other run.ini. [njcuk9999]
- Apero-drs.README.md update read me with latest version. [njcuk9999]
- Apero.core.instruments.*.recipe definitions.py update args for thermal. [njcuk9999]
- Apero.data.spirou.reset.runs.*run.ini update THIM and THTM -> THI M and THT M. [njcuk9999]
- Update changelog/date/version/update notes/documentation. [njcuk9999]

5.3.1.279 0.6.129 (2020-07-29)

- Apero.science.calib.general.py add check fp and check fp files functionality. [njcuk9999]
- ullet Apero.recipes.spirou.cal shape master spirou.py + cal shape spirou.py + cal wave master spirou.py +cal wave night spirou.py - check 2d fp files are good to use before using them! [njcuk9999]
- Apero.io.drs image.py correct typo in comment. [njcuk9999]
- Apero.core.instruments.*.default constants.py add in check fp constants. [njcuk9999]
- Apero.core.instruments.*.file definitions.py add LFC FP to file types (Issue #641) [njcuk9999]
- Apero.plotting.plot functions.py + apero.science.extract.general.py remove reference to wave (change to wavemap) [njcuk9999]
- Apero.plotting.plot functions.py remove reference to wave (change to wavemap) [njcuk9999]
- Apero.science.calib.flat blaze.py try curve fitting two ways (when first method fails) [njcuk9999]
- Misc.problems.spikes.* add test codes for EA. [njcuk9999]

5.3.1.280 0.6.128 (2020-07-28)

- Apero.science.extract.general.py address spikes in s1d data (EA changes) [njcuk9999]
- \bullet Apero.io.drs_fits.py + apero.lang.core.drs_exceptions.py get the filename from abspath and don't print in DrsHeaderError. [njcuk9999]
- Apero.core.core.drs file.py + apero.core.instruments.*.pseudo const.py + apero.io.drs fits.py + apero.lang.core.drs exceptions.py - add checks for header key and deal with exception of not finding them properly + update language database. [njcuk9999]
- Apero.core.core.drs file.py rvalue and value do not exist. [njcuk9999]
- Apero.core.core.drs file.py add breakpoint to test error. [njcuk9999]
- Apero.core.core.drs file.py must check that id header keys exist and report error it not + update language db. [njcuk9999]
- Update version/date/changelog/documentation/update notes. [njcuk9999]

5.3.1.281 0.6.127 (2020-07-24)

- Apero.tools.modeul.setup.drs processing.py filter objects by dprtype and obstype. [njcuk9999]
- Apero.core.core.drs recipe.py have to make sure string is not in null text before making a string list. [njcuk9999]
- Apero.core.core.drs recipe.py add break point to test mk template with All. [njcuk9999]
- Apero.tools.module.setup.drs processing.py only keep log entries that finished (we will only skip finished recipes) [njcuk9999]
- Update language database. [njcuk9999]
- Apero.tools.module.setup.drs processing.py remove breakpoint + only keep unique entries in skip storage. [njcuk9999]
- Apero.tools.module.setup.drs processing.py need to remove all arguments until we find one to keep (as -args might have spaces after them) [njcuk9999]
- Apero.tools.module.setup.drs processing.py change skip runstring comparison from adding all arguments to just keeping required arguments. [njcuk9999]

- $Apero.tools.module.setup.drs_processing.py$ add -master to skip remove args (added after this step) [njcuk9999]
- \bullet $Apero.tools.module.setup.drs_processing.py$ move breakpoint. [njcuk9999]
- Apero.tools.module.setup.drs processing.py move breakpoint. [njcuk9999]
- $\bullet \ \ Apero.tools.module.setup.drs_processing.py \ \ update \ breakpoint \ to \ test \ thermal/wave/extract. \ [njcuk9999]$
- Apero.tools.module.setup.drs_processing.py add add_set_kwargs to add optional args to runstring (for skip check comparison) [njcuk9999]
- Apero.tools.module.setup.drs processing.py move break point. [njcuk9999]
- Apero.tools.module.setup.drs processing.py move break point. [njcuk9999]
- \bullet Apero.lang.core.drs_execptions.py + core.core.drs_log.py remove @profile. [njcuk9999]
- Apero.lang.core.drs_execptions.py add @profile. [njcuk9999]
- Apero.core.core.drs_log.py add more @profile. [njcuk9999]
- Apero.core.core.drs log.py add @profile to test speed. [njcuk9999]

5.3.1.282 0.6.126 (2020-07-23)

- \bullet $Apero.tools.module.setup.drs_processing.py$ add break point and test timings. [njcuk9999]
- Apero.tools.module.setup.drs processing.py add break point and test timings. [njcuk9999]
- $Apero.tools.module.setup.drs_processing.py$ only strip recipe.name not column. [njcuk9999]
- Apero.tools.module.setup.drs processing.py strip .py from name. [njcuk9999]
- Apero.tools.module.setup.drs processing.py add break point to test skipping. [njcuk9999]
- Apero.io.drs_fits.py make sure wnightnames and bnightnames are defined. [njcuk9999]
- Apero.io.drs fits.py deal with filtering files by whitelist/blacklist nightnames (accept 'All') [njcuk9999]
- Apero.core.core.drs log.py correct missing lang.drs text. [njcuk9999]
- Apero.tools.modules.setup.drs_processing.py + apero_processing.py re-work skipping file feature and change SCIENCE TARGETS/TELLUIRC TARGETS to "All" [njcuk9999]
- Update language database. [njcuk9999]
- $Apero.io.drs_text.py$ add $null_text$ and $true_text$ functions for determining with text is unset/true. [njcuk9999]
- Apero.data.*.reset.runs.* update all ini files. [njcuk9999]
- Core.core.drs_recipe.py when SCIENCE_TARGETS is None use "other stars" list (non-tellurics) + allow TELLUIC TARGETS and SCIENCE TARGETS = ALL or None. [njcuk9999]
- Change from apero.lange import drs text -> from apero import lang. [njcuk9999]

5.3.1.283 0.6.125 (2020-07-22)

- Apero.science.telluric.gen tellu.py some pep8 correction. [njcuk9999]
- \bullet Apero.science.telluric.gen_tellu.py correct argument of 40-019-00043. [njcuk9999]
- Apero.core.core.drs log.py add level does not have WLOG -> self.wlog. [njcuk9999]
- \bullet $Apero.core.core.drs_log.py+drs_startup.py$ RecipeLog cannot use WLOG (get it from construction) <code>[njcuk9999]</code>
- Update README.md. [njcuk9999]
- Merge branch 'neil' into working. [njcuk9999]
- Merge branch 'neil_tellu' into neil. [njcuk9999]
 - $\# \quad \text{Conflicts:} \quad \# \quad apero/recipes/spirou/obj_fit_tellu_spirou.py \quad \# \quad apero/recipes/spirou/obj_mk_tellu_spirou.py$
- Update language database. [njcuk9999]
- Move text to language database. [njcuk9999]
- Update language database. [njcuk9999]
- Update date/version/changelog/documentation. [njcuk9999]
- Merge branch 'neil' of https://github.com/njcuk9999/apero-drs into neil. [njcuk9999]
- Os.walk should alwawys follow symbolic links. [njcuk9999]
- Update object database (now 65 entries) [njcuk9999]
- Update the windows setup files (to include forcing utf8) Issue #640. [njcuk9999]
- Merge pull request #632 from njcuk9999/neil. [Neil Cook]
 Neil -> Working (based on mini run test error)

• Merge pull request #631 from njcuk9999/neil. [Neil Cook] Neil -> Working (for mini data test)

5.3.1.284 0.6.124 (2020-07-21)

- Update language database. [njcuk9999]
- Apero.science.telluric remove language database todos. [njcuk9999]
- Apero.telluric.fit tellu.py undo import removal. [njcuk9999]
- Apero.telluric.fit tellu.py fit tellu write corrected must have nprops as input. [njcuk9999]
- Apero.telluric.fit tellu.py correct blaze correction. [njcuk9999]
- Apero.recipe.spirou.obj fit tellu spirou.py + apero.science.telluric.fit tellu.py do not normalize by the blaze, just apply the recon. [njcuk9999]
- ullet Apero.recipe.spirou.obj_fit_tellu_spirou.py + apero.science.telluric.fit_tellu.py must get blaze/wave inside function and normalize inside. [njcuk9999]
- Apero.recipe.spirou.obj fit tellu spirou.py + apero.science.telluric.fit tellu.py fix arguments for correct other science. [njcuk9999]
- ullet Apero.recipes.spirou.obj_fit_tellu_spirou.py try out the correction of A and B files + add break point to test. [njcuk9999]
- Apero.data.core.pdbrc full rename .pdbrc. [njcuk9999]
- Apero.core.instruments.*.output filenames.py remove calibration date prefix. [njcuk9999]
- Core.constants.param functions.py change name of default .pdbrc file (to avoid deletion if in that directory) [njcuk9999]
- Apero. recipes. spirou. obj fit tellu spirou. py + science. telluric. fit tellu. py the spectrum must be divided by the recon abso res not the recon abso. [njcuk9999]
- Apero.science.telluric.fit tellu.py recon is flatten so abso e2ds needs to be too (49,4088)->200312. [njcuk9999]
- Apero.science.telluric.gen tellu.py need at least k+1 points to spline. [njcuk9999]

5.3.1.285 0.6.123 (2020-07-18)

- Apero.core.instruments.*.default keywords.py add parents for KW MKTELL THRES TFIT and KW MKTELL TRANS FIT UPPER BAD. [Neil Cook]
- Apero.science.telluric.fit_tellu.py KW MKTELL THRES TFIT in and KW MKTELL TRANS FIT UPPER BAD. [Neil Cook]
- Apero.core.*.default constants.py + default keywords.py add back in MKTELLU THRES TRANSFIT and MKTELLU TRANS FIT UPPER BAD. [Neil Cook]
- Aper.science.telluric.gen_tellu.py put back in break points. [Neil Cook]
- Apero.science.telluric.mk tellu.py remove tau from plot. [Neil Cook]
- Apero.science.telluric.gen tellu.py add tpclfile to index file. [Neil Cook]
- Apero.recipe.spirou.obj_*_tellu_spirou.py end logging properly when file skipped. [Neil Cook]
- Apero.recipe.spirou.obj * tellu spirou.py add printout validating files. [Neil Cook]
- Apero.science.telluric.gen tellu.py add that we read pclean from file. [Neil Cook]
- Apero.science.telluric.gen tellu.py correct typo. [Neil Cook]
- Core.instruments.*.default keywords.py move CCF water/others to header (from images) [Neil Cook]
- Apero.science.telluric.qen tellu.py compare file basenamse for tpclfile. [Neil Cook]
- \bullet Apero.recipe.spirou.obj_mk_tellu_spirou.py add break point to see loading of preclean file. [Neil Cook]
- Apero.science.telluric.mk_tellu.py mixed up recov_airmass and recov_water (blame EA) [Neil Cook]
- Apero.science.telluric.* remove FINER_CWIDTH and KW_MKTELL_FIN_CONV_WID. [Neil Cook]
- Apero.science.telluric.* remove FINER CWIDTH and KW MKTELL FIN CONV WID. [Neil Cook]
- \bullet $Apero.science.telluric.__init__.py$ remove unused alias. [Neil Cook]
- Apero.science.telluric.mk tellu.py remove lowpassfilter (to math module) + sort out unused header keys/unused constants. [Neil Cook]
- Apero.science.telluric.qen tellu.py remove load tapas convolved function + edit iteration msg. [Neil Cook]
- Aper.recipes.spirou.obj mk tellu spirou.py remove tapas conv not needed in mk tellu any more (done in tellu pre-clean) + rename calculate telluric absorption to calculate tellu res absorption. [Neil Cook]

- Recipes.spirou.obj fit tellu spirou.py fit tellu must load conv tapas for first time (not done in mk tellu any more) [Neil Cook]
- Core.math.genearl.py add lowpassfilter function from EA. [Neil Cook]
- Core.instruments.*.default keywords.py remove unused keywords. [Neil Cook]
- Core.instruments.*.default constants.py remove unused constants. [Neil Cook]
- Apero.science.telluric.mk tellu.py update lowpassfilter. [Neil Cook]
- Apero.core.instruments.spirou.default constants.py change conv width and orders. [Neil Cook]
- Apero.science.telluric.gen tellu.py trans mask must be floats when saved to fits. [Neil Cook]
- Apero.core.core.drs_file.py correct typo mapf slist->list. [Neil Cook]
- Apero.science.telluric.gen tellu.py corrections with EA. [Neil Cook]
- Apero.plotting.plot functions.py correct set title. [Neil Cook]
- Apero.plotting.plot functions.py add plot definitions + correct gauss function guess/return. [Neil Cook]
- Apero.science.telluric.gen tellu.py add print outs and edit mas files (no title) [Neil Cook]
- Apero.science.telluric.gen tellu.py make sure we can deal with conv paths unset (none found) [Neil Cook]
- Aper.core.instruments.*.file definitions.py add dbname/dbkey for TELLU TAPAS. [Neil Cook]
- Apero.science.telluric.gen tellu.py update ohline filename + ravel ohpcshift + add warning to sky model < 0. [Neil Cook]
- Apero.core.instruments.*.file definitons.py fix out tellu spl npy. [Neil Cook]
- TELLUP ABSO EXP KEXP • Apero.core.instruments.*.default constants.py - correct typo TELLUP ABSO EXPO KEXP. [Neil Cook]
- Apero.science.telluric.gen tellu.py deal with no pclean files found. [Neil Cook]
- Apero.science.telluric.gen tellu.py do not require clean files (may not exist) [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py add out tellu pelean to file sets out file and tellu file. [Neil Cook]
- Apero.science.telluric.gen_tellu.py mk_tellu.py fix imports. [Neil Cook]
- Apero.recipes.spirou.obj * tellu spirou.py add break points to test EA changes. [Neil Cook]

5.3.1.286 0.6.122 (2020-07-17)

- Apero.science.telluric.template tellu.py add possible todo later. [Neil Cook]
- Misc.hybrid tellu.hybrid tellu.py add EA changes after questions. [Neil Cook]
- \bullet Apero. recipes. spirou. *tellu*.py + science. telluric. *.py continue to add EA pre-cleaning changes. [Neil Cook]
- Apero.plotting.plot functions.py add plot tellup wave trans and plot tellup abso spec functions for tellu pre-cleaning. [Neil Cook]
- Apero.core.instruments.*.recipe definition.py add plots and outputs to obj mk tellu and obj fit tellu recipe definitions. [Neil Cook]
- Apero.core.instruments.spirou.file definitions.py add out tellu pclean file. [Neil Cook]
- Apero.core.instruments.*.default keywords.py add KW TELLUP keywords. [Neil Cook]
- Apero.core.instruments.*.default constants.py add TELLUP constants + PLOT constants. [Neil Cook]
- Core.core.drs file.py add listtype argument and deal with booleans and list dtype better + add mapf to add hkey method to add string lists. [Neil Cook]

5.3.1.287 0.6.121 (2020-07-16)

- Misc.hybrid tellu.hybrid tellu.py add questions for EA about code. [Neil Cook]
- Apero.science.telluric.gen tellu.py add EA telluric pre-cleaning. [Neil Cook]
- Apero.science.telluric.* general.py -> gen tellu.py in imports. [Neil Cook]
- Apero.recipes.spirou.obj fit tellu spirou.py temp add params here (for constants file) [Neil Cook]
- Aper.core.math.gauss.py add gauss_function_nodc. [Neil Cook]
- Apero.core.instruemnts.spirou.file definitions.py add out tellu abso npy. [Neil Cook]
- Apero-drs.misc.hybrid tellu.* add temp space for EA pre-cleaning code. [Neil Cook]
- Obj fit tellu spirou.py prep for EA precleaning changes. [Neil Cook]
- Apero.science.telluric.* rearrange telluric functions. [Neil Cook]
- Data.spirou.telluric.* add telluric pre-cleaning data. [Neil Cook]
- \bullet $Apero.plotting.plot_functions.py$ add label change to cron plot. [Neil Cook]
- Core.core.drs database.py do not load image/header if not required. [Neil Cook]
- Apero.recipes.spirou.obj fit tellu spirou.py add break point for EA changes. [Neil Cook]

- Apero.science.telluric.general.py correct typo. [Neil Cook]
- \bullet Apero.recipes.spirou.obj fit tellu spirou.py + science.telluric.general.py add adjustments to test fit tellu. [Neil Cook]

$5.3.1.288 \ 0.6.120 \ (2020-07-14)$

- Apero.* remove break points. [Neil Cook]
- Apero.tools.module.setup.drs processing.py remove break point. [Neil Cook]
- Apero.recipes.spirou.obj fit tellu spirou.py add correct other science to correct fibers A and B for tellurics. [Neil Cook]
- Apero.science.velocity.general.py add todo about filename. [Neil Cook]
- Core.core.drs log.py deal with directory (nightname) not defined go into "other" directory. [Neil Cook]
- Apero.science.telluric change where Templates/BigCubes are saved to (no info about nightname) fix. [Neil Cook
- Apero.science.telluric change where Templates/BigCubes are saved to (no info about nightname) [Neil Cook
- Apero.science.telluric change where Templates/BigCubes are saved to (no info about nightname) [Neil Cook
- Apero.science.telluric.general.py continue etiennes changes. [Neil Cook]

5.3.1.289 0.6.119 (2020-07-13)

- Apero.science.telluric.qeneral.py must set key for header (remove later) [Neil Cook]
- ullet Apero.recipes.spirou.obj mk tellu spirou.py + science.telluric.general.py start adding changes for EA telluric cleaning. [Neil Cook]
- Update README.md. [Neil Cook]
- Misc.tools.apero diff.py update paths. [Neil Cook]
- Apero.recipe.spirou.poly spirou new.py continue updating polar code. [Neil Cook]
- Apero.recipes.spirou.cal extract spirou.py undo commentation. [Neil Cook]
- Apero.io.drs_data.py update colnames from load_sp_mask_lsd. [Neil Cook]
- Apero.data.spirou.lsd add masks. [Neil Cook]
- Remove apero.data.core.runs.* [Neil Cook]
- Apero.core.instruments.spirou.recipe definitions.py add obj fit tellu to full seq. [Neil Cook]
- ullet Apero.core.instruments.*.recipe_defintiions.py make obj mk tellu db and obj fit tellu db non master recipes (do not require master night to run these) [Neil Cook]
- README.md remove some formatting. [Neil Cook]

5.3.1.290 0.6.118 (2020-07-09)

- Apero.science.extract.crossmatch.py + science.extract.crossmatch.py move breakpoint. [njcuk9999]
- Apero.science.extract.crossmatch.py add break point to investigate obj table. [njcuk9999]
- Apero.core.constants.param functions.py add normpath (see Issue #635) [njcuk9999]
- \bullet Apero. recipes. spirou. pol spirou. py add back in constants removed for upgrade (Issue #639) [njcuk9999]
- Apero.science.velocity.general.py replace hard coded C with reffiber form pseudo constants (FIBER KINDS) [njcuk9999]

5.3.1.291 0.6.117 (2020-07-07)

- \bullet $Misc.tools.create_science_targets.py$ add all priority targets to string. [njcuk9999]
- Apero.io.drs fits.py deal with INFs and -INFs in floats (for headers) -> pipe to string INF/-INF. [njcuk9999]
- Aper.core.math.general.py create a better exception when len(x) < k+1 in iuv spline. [njcuk9999]
- Apero.core.core.drs log.py divide up errors better. [njcuk9999]
- Apero.science.telluric.general.py if column is filename make it absolute paths. [njcuk9999]

5.3.1.292 0.6.116 (2020-07-06)

- Update the readme (working version update) [njcuk9999]
- Update date/version/changelog/documentation. [njcuk9999]

5.3.1.293 0.6.115 (2020-07-04)

- Update language database. [njcuk9999]
- Apero.io.drs fits.py move printouts to language database. [njcuk9999]
- Apero.io.drs fits.py only print out whitelisted/blacklisted if night dir not seen before. [njcuk9999]
- Apero.io.drs fits.py modify blacklist/whitelist logic. [njcuk9999]
- Apero.io.drs fits.py do not scan all directories when whitelist/blacklist used. [njcuk9999]
- Update language database. [njcuk9999]
- Apero.tools.module.setup.drs_processing.py add PI_NAMES filter. [njcuk9999]
- Apero.core.instruments.*.default constants.py add REPROCESS PINAMECOL constant. [njcuk9999]
- Apero.data.spirou.reset.runs.*run.ini add PI NAME variable. [njcuk9999]
- Apero.core.core.drs recipe.py must check filter values for None' None' and '' and skip filter for values that are unset. [njcuk9999]

5.3.1.294 0.6.114 (2020-07-04)

- Apero.core.coire.drs file.py + apero.tools.module.setup.drs processing.py deal with None/'None'," values in filedict (assume true as not set by file) [njcuk9999]
- Apero.core.core.drs recipe.py move break point. [njcuk9999]
- Apero.core.core.drs recipe.py correct typo with filters from file filters. [njcuk9999]
- Apero.tools.module.setup.drs_processing.py modify break point. [njcuk9999]
- Apero.core.core.drs recipe.py deal with multiple file filters. [njcuk9999]
- Apero.tools.module.setup.drs processing.py add break point to test filters. [njcuk9999]
- Drs file.py change debug output in check table keys and update language database. [njcuk9999]
- Apero.core.core.drs startup.py + apero.core.core.drs startup.py add state string return and fix test run returns. [njcuk9999]
- Aper.tools.recipe.bin.apero processing.py + apero.core.core.drs startup.py add keys parameter to allow custom copying of variables from main namespace. [njcuk9999]
- Apero.tools.module.setup.drs processing.py pass pid, success, passed properly back to processing from each job. [njcuk9999]
- Apero.io.drs fits.py + apero.recipes.*.*.py combine need recipe (for indexing) [njcuk9999]
- Apero.core.core.drs_log.py make sure set_plot_dir has correct arguments. [njcuk9999]
- Apero.core.core.drs_log.py set_plot_dir update children (and write to file) [njcuk9999]

- Apero.plotting.core.py recipe.log.set_plot_dir takes params. [njcuk9999]
- Apero.* replace RAW OUTPUT KEYS, REDUC OUTPUT KEYS and RAW OUTPUT KEYS with OUTPUT FILE_HEADER_KEYS. [njcuk9999]
- Apero.tools.module.setup.drs processing.py add pid to returns from linear process (for pickup by trigger) [njcuk9999]
- Apero. plotting. html. py html figure should be just the basename (not the absolute path) [njcuk9999]
- Apero.plotting.core.py update plot location in log when updated in plot. [njcuk9999]
- Apero.core.instruments.default.pseudo const.py add pid and fiber to reduced dir index.fits. [njcuk9999]
- Core.core.drs startup.py add nightname to index.fits and sort by lat modified. [njcuk9999]
- Core.core.drs log.py add set plot dir and plot dir attribute to add plot directory to log.fits. [njcuk9999]

5.3.1.295 0.6.113 (2020-07-02)

- Update language database. [njcuk9999]
- Apero.science.telluric.general.py add print out for number of files/tpyestr for get tellu objs. [njcuk9999]
- Apero.science.telluric.general.py add function get tellu objs to get telluric objects from telluric database. [njcuk9999]
- Apero.recipes.spirou.obj mk tempalte spirou.py distinguish between getting files from disk or telluric database (telluric database files are cleaned for QC) [njcuk9999]
- Misc.tools.apero diff.py fix bug. [njcuk9999]
- Apero.science.telluric.general.py load tellu file func add return entires and allow user to set mode + fit tellu quality control - use snr qc for ftellu only. [njcuk9999]
- Core.instruments.*.default constants.py + default keywords.py add back in some missing FTELLU constants + modify QC keywords. [njcuk9999]
- Core.core.drs database.py add a mode="ALL" to get key from db. [njcuk9999]
- Apero.core.core.drs recipe.py inherit filters from given files (only if not already in filter list) [njcuk9999]
- Apero.core.instruments.spirou.file definitions.py add outfunc to raw lfc lfc. [njcuk9999]
- Apero.core.instruments.spirou.recipe definitions.py add to engineering sequences. [njcuk9999]

5.3.1.296 0.6.112 (2020-06-29)

- Apero.core.core.drs recipe.py only do pconst.DRS OBJ NAME if value is a string. [njcuk9999]
- Apero.io.drs fits.py must sort the kwargs by the sortmask for files. [njcuk9999]
- Apero.data.spirou.reset.runs/science run.ini correct typo. [njcuk9999]
- Apero.core.instruments.spirou.recipe definitions.py make sure tellu seq and science seq only extraction OBJ FP and OBJ DARK files. [njcuk9999]
- Update language database. [njcuk9999]
- Tools.recipes.spirou.update berv.py add prefix removal. [njcuk9999]

5.3.1.297 0.6.111 (2020-06-27)

- Tools.recipes.spirou.update berv.py update berv code to account for more extracted files and fibers. [njcuk9999]
- Apero.core.core.drs file.py output dict needs to look in (1) hdixt (1) header. [njcuk9999]
- Apero.science.extract.general.py add break point to explore problem with indexing. [njcuk9999]
- Make sure os.walk returns sorted files. [njcuk9999]
- Make sure all glob.glob and os.listdir and Path.glob are sorted alphabetically. [njcuk9999]
- Apero.science.extract.berv.py + apero.science.extract.crossmatch.py add hdr objname for objects without valid simbad object name. [njcuk9999]
- Apero.science.extract.crossmatch.py correct typo intable -> table. [njcuk9999]
- Apero.science.extract.berv.py add debug print out of final input berv parameters. [njcuk9999]
- Apero.science.extract.crossmatch.py carefully force data type for columns in object look up table (inlookuptable function) [njcuk9999]
- Apero.science.extract.berv.py refractor some variables names (to distinguish from other variables) [njcuk9999]

- Apero.io.drs_table.py add force_dtype_col function to deal with making sure columns are required data types. [njcuk9999]
- Apero.core.core.drs log.py deep copy anything in pcheck (should not be a shallow copy) [njcuk9999]
- Apero.recipes.spirou.cal extract spirou.py add breakpoint. [njcuk9999]

5.3.1.298 0.6.110 (2020-06-25)

- Apero.tools.module.setup.drs processing.py remove break point (error fixed) [njcuk9999]
- Apero.science.calib.general.py make sure $objname_inputs$ is upper case (for comparison with file case) [njcuk9999]
- Recipes.*.cal extract *.py log1.writelog -> log1.write logfile. [njcuk9999]
- Misc.tools.create science targets.py add additional files to archive. [njcuk9999]
- \bullet Apero.core.core.drs_recipe.py find science_targets and clean them (as well as telluric targets) to match drs preprocessing objnames. [njcuk9999]
- Apero.tools.module.setup.drs processing.py add breakpoints to see crash. [njcuk9999]
- Apero.tools.module.setup.drs processing.py move science target definitions. [njcuk9999]
- Changelog.md update some old syntax. [njcuk9999]
- Apero.tools.module.setup.drs processing.py move where science targets is updated. [njcuk9999]
- Update science targets (after clean up) [njcuk9999]
- Apero.tools.module.setup.drs processing.py add break point to test problem. [njcuk9999]
- Misc.tools.create science targets.py add a list of science targets to the tar.gz file list. [njcuk9999]

5.3.1.299 0.6.109 (2020-06-24)

- Apero.plotting.plot functions.py catch NaNs and deal with them in the plot. [njcuk9999]
- Apero.science.velocity.general.py wsum2 cannot be negative (attempt 2) [njcuk9999]
- Apero.science.velocity.general.py wsum2 cannot be negative either. [njcuk9999]
- \bullet *Misc.tools.update_header_keys.py* deal with missing headers better + add subdir / no subdir options. [njcuk9999]
- Update language database. [njcuk9999]
- Science.velocity.general.py wsum cannot be less than zero otherwise wnoise is complex set wnoise to inf if wsum is zero (we divide by wnoise later -> set ccf noise and ccf snr to NaN) [njcuk9999]
- Find all places where OBJNAME is used (not from the header) and pass value through pp header fix code for objname (in a consistent way) [njcuk9999]

$5.3.1.300\ 0.6.108\ (2020-06-22)$

- Apero.science.velocity.general.py change spline weight(omask centers)to sweights. [njcuk9999]
- Apero.science.velocity.general.py add a weight to ignore bad (not mask=good) sections of ccf. [njcuk9999]
- Apero.science.velocity.general.py add break point to investigate crash. [njcuk9999]
- Apero.misc.tools.update header keys.py make parallel. [njcuk9999]
- Apero.io.drs_text.py remove debug print outs and deal with empty string (set to None) [njcuk9999]

5.3.1.301 0.6.107 (2020-06-20)

- Apero.science.extract.other.py get nightname from filename dir and dirname from the dir of the night name file can change this. [njcuk9999]
- Apero.core.core.drs startup.py add debug printouts. [njcuk9999]
- \bullet Apero.core.drs_startup.py + drs_recipe.py need to make force dirs from recipe. [njcuk9999]
- \bullet Apero.core.core.drs_startup.py need to deal with indir/outdir being none before checking abspath. [njcuk9999]
- Apero.core.core.drs_startup.py need to check if force input/output dir argument has been used if it has need to update recipe.inputdir and/or recipe.outputdir and update INPATH, OUTPATH. [njcuk9999]
- Apero.core.drs_recipe.py add option if force is true to read input/output dir from recipe definition (now updated if force is on from raw/tmp/reduced to abspath) [njcuk9999]

- Apero.science.extract.other.py force indir for extraction (combined files are stored in the reduced dir) [njcuk9999]
- $Core.core.drs_startup.py$ add getting of $forec_indir/outdir$ and push into $get_input/output_dir$ functions (overwrites default raw/tmp/reduced etc dirs) [njcuk9999]
- $Core.core.drs_recipe.py$ modify get_input_dir and get_output_dir and make force input/outdur special arguments. [njcuk9999]
- Core.core.drs argument.py add force input and output dirs. [njcuk9999]
- Update date/version/changelog/documentation. [njcuk9999]

5.3.1.302 0.6.106 (2020-06-18)

- Apero.core.core.drs_file.py add is_combined and combined list to keys, in combine function change the basename (i.e. 123, 124, 125 -> 12F3T5) and save combined to reduced. [njcuk9999]
- Apero.core.core.drs startup.py make sure inpath, nightname and output are strings. [njcuk9999]
- Apero.io.drs_fits.py write combined file to the reduced folder (with the new file name) [njcuk9999]
- Apero.io.drs_text.py add common_text and combine_uncommon_text functions to handle list of files -> single filename. [njcuk9999]
- Update language database. [njcuk9999]
- Apero.science.calib.badpix.py change writing badpix file to use flat file (only important for processing with output names) [njcuk9999]
- Core.instruments.spirou.recipe_defintions.py change order of arguments (cal_shape_master) just important for processing with output names. [njcuk9999]
- Core.instruemnts.spirou.file definitions.py change badpix out files to use flat flat. [njcuk9999]
- Core.instruments.*.file definitions.py change badpix dark dark -> flat flat. [njcuk9999]

$5.3.1.303\ 0.6.105\ (2020-06-17)$

- Misc.tools.valid_raw_directories.py add a WORKSPACE for rawsym as well as raw. [njcuk9999]
- \bullet $\mathit{Misc.tools.apero_diff.py}$ only work out the fraction of finite pixels. [njcuk9999]
- Misc.ea alder32 code.py possible solution to file naming issue. [njcuk9999]
- $\bullet \ Apero.tools.module.setup.drs_installation.py \ \ correct \quad create \quad link \ (Issue \ \#630) \ [njcuk9999]$
- Science.calib.general.py remove breakpoint. [njcuk9999]
- Apero.science.calib.background.py add break point in cal loc. [njcuk9999]
- Apero.science.calib.background.py add break point in cal loc. [njcuk9999]

5.3.1.304 0.6.104 (2020-06-16)

- Misc.database test.database.* first test and commit of database overhaul. [njcuk9999]
- Apero.science.preprocessing.detector.py correct return to nirps correction. [njcuk9999]
- Apero.science.preprocessing.detector.py make sure we read the mask in get pp master and record to header $(nirps\ ha)$ [njcuk9999]
- Apero.data.nirps_ha.engineering.hotpix_pp.csv add file to default files. [njcuk9999]
- \bullet Apero.core.instruments.nrips_ha.recipe_definitons.py + data.nrips_ha.reset.runs update run.inis and sequences for nirps. [njcuk9999]

5.3.1.305 0.6.103 (2020-06-15)

- Apero.core.instruments.nirps ha update nirps recipes after spirou changes. [njcuk9999]
- Apero.recipes.nirps ha update nirps recipes after spirou changes. [njcuk9999]
- Misc.tools.update header keys.py add hack tool to update certain header keys on mass (no warning careful of use!) [njcuk9999]
- Apero.data.spirou.reset.calibdb update master wave solution + master calib SPIROU.txt (use more recent wave solutions + different for each fiber) [njcuk9999]
- Apero.science.velocity.general.py add additional check for no valid pixels after blaze cut (keep) -> should avoid NaNs when no lines in order (Issue #622) [njcuk9999]
- Update the language database. [njcuk9999]
- Merge remote-tracking branch 'origin/neil' into neil. [njcuk9999]
- Apero.science.velocity.general.py add break point to investigate Issue #622. [njcuk9999]

5.3.1.306 0.6.102 (2020-06-12)

- Merge pull request #629 from njcuk9999/working. [Neil Cook] Working -> Developer (tested with mini-run successfully)
- Update README.md. [Neil Cook]
- Merge pull request #627 from njcuk9999/neil. [Neil Cook] Neil -> working
- Apero.core.instruments.spirou.recipe defintions.py allow -plot to go to -1 (dev mode plot NOTHING) not recommended for general use. [njcuk9999]
- Misc.tools.valid raw directories.py add code to test the validity of an APERO raw directory. [njcuk9999]
- Misc.tools.apero mtl sync master.py update version and local path. [njcuk9999]
- Merge pull request #626 from njcuk9999/working. [Neil Cook] Working
- Merge pull request #625 from njcuk9999/neil. [Neil Cook]
- Update install.py and requirements current.txt. [njcuk9999]
- Update date/version/changelog/documentation. [njcuk9999]
- Apero.science.telluric.general.py remove break point. [njcuk9999]
- ullet Apero.core.instruments.*.file definitions.py + apero.core.instruments.default.output filenames.py use basename instead of filename (avoids confusion in file defintions with set file) [njcuk9999]
- Apero.core.instruments.default.output filenames.py be more careful with filename when setting a file (should not be a path) [njcuk9999]
- Apero.science.telluric.general.py add break point to test tellu bug. [njcuk9999]
- Update date/version/changelog/documentation. [njcuk9999]
- Misc.tools.apero diff.py add time/version/id key to file and order columns better for output. [njcuk9999]
- Apero.core.core.drs database.py need to lock db files while they are being read (to avoid two or more cores opening at once) [njcuk9999]
- Apero-drs.misc.tools.apero diff.py add code to compare two DRS reductions. [njcuk9999]
- Apero.core.core.drs file.py correct typo os.abspath -> os.path.abspath. [njcuk9999]
- Update date/version/changelog. [njcuk9999]
- \bullet Merge pull request #621 from njcuk
9999/working. [Neil Cook] Working -> Developer
- Merge pull request #620 from njcuk9999/neil. [Neil Cook] tools.module.setup.drs installation.py - Path(in tool path) -> str(i...
- Merge pull request #619 from njcuk9999/neil. [Neil Cook]
- Merge pull request #618 from njcuk9999/neil. [Neil Cook] Neil -> working

5.3.1.307 0.6.101 (2020-06-09)

- Apero.science.velocity.general.py remove breakpoint (problem solved) Issue #623. [njcuk9999]
- Apero.core.core.drs file.py make filename absolute path in all cases (Issue #623) [njcuk9999]
- Add break point to test Issue 623. [njcuk9999]
- Apero.tools.module.setup.drs installation.py value.exists() -> not value.exits() (Issue #624) [njcuk9999]

5.3.1.308 0.6.100 (2020-06-08)

- Misc/tools/apero diff.py code to find differences between two reductions. [njcuk9999]
- Apero. science. calib. dark.py add back in the dark removal of the low frequency dark. [njcuk9999]
- Apero.recipe.spirou.cal extract spirou.py remove breakpoints. [njcuk9999]
- Apero.core.instruments.spirou.default constants.py THER-- add HCONE and HCTWO MAL CORRECTION TYPE2. [njcuk9999]
- Move the break point. [njcuk9999]
- Move the break point. [njcuk9999]
- Apero.science.velocity.general.py move breakpoint. [njcuk9999]
- Apero.science.velocity.general.py add break point fto fit fp peaks. [njcuk9999]
- Update the apero mtl sync codes. [njcuk9999]
- Requirements current.txt add pyyaml requirement. [njcuk9999]
- Update env with yaml/pyyaml. [njcuk9999]
- Tools.module.setup.drs installation.py Path(in tool path) -> str(in tool path) [njcuk9999]
- Apero-drs.setup.install.py correct typo Path(drs path) -> str(drs path) [njcuk9999]
- Update date/version/changelog/update notes/documentation. [njcuk9999]

5.3.1.309 0.6.099 (2020-06-04)

- Update update-notes for version 0.6.098. [njcuk9999]
- Apero.tools.module.setup.drs installation.py correct typo join(-> joinpath([njcuk9999]
- Apero-drs.setup.envs.README.md add a read me to detail how to use/mask conda env files. [njcuk9999]
- Setup.env.apero-env-2020-06-03.txt add env pip install copy. [njcuk9999]
- Setup.env.apero-env-2020-06-03.txt add yml conda env copy. [njcuk9999]
- Setup.env.apero-env-2020-06-03.txt add explicit environment copy. [njcuk9999]
- Update date/version/changelog/documentation. [njcuk9999]

5.3.1.310 0.6.098 (2020-06-01)

- Apero.plotting.plot_functions.py adjust ccf plot. [njcuk9999]
- Apero.plotting.plot functions.py update scale and add legend to plot ccf photon uncert. [njcuk9999]
- Apero.science.velocity.general.py correct rv noise for compute ccf fp. [njcuk9999]
- Apero.science.velocity.general.py correct rv noise. [njcuk9999]
- Apero.science.velocity.general.py add breakpoint to test bug. [njcuk9999]
- \bullet Apero.science.velocity.general.py add EA calculation of DVRMS CC (from CCF) [njcuk9999]
- Apero.science.velocity.general.py remove redundant 1/1/x -> x. [njcuk9999]
- Apero.plotting.plot functions.py Update plot ccf photon uncert for ccf + sp noise. [njcuk9999]
- Core.instruments.*.default keywords.py - remove KW CCF MEAN RV NOISE use KW CCF DVRMS SP and KW CCF DVRMS CC) [njcuk9999]
- Apero.tools.module.setup.drs installation.py add str. [njcuk9999]
- Apero. tools. module. setup. drs installation.py add int/float/bool. [njcuk9999]
- Update date/version/changelog/documentation. [njcuk9999]

5.3.1.311 0.6.097 (2020-05-30)

- Setup.install.py and setup.newprofile.py change os.path to pathlib.Path. [njcuk9999]
- Apero.tools.module.setup.drs installation.py replace os.path with pathlib.Path. [njcuk9999]
- Apero.io.drs path.py change copy tree to use pathlib.Path. [njcuk9999]
- Apero.core.constants.param functions.py allow get relative folder to accept pathlib.Path. [njcuk9999]
- Apero.core.instruments.*.default keywords.py KW CCF DVRMS SPadd KW CCF DVRMS CC keyword arguments. [njcuk9999]
- Apero.science.velocity.general.py add a photon noise per order calculation and save to ccf table/header. [njcuk9999]
- Documnetation.working.user.general.todo.rst update todo list. [njcuk9999]
- Apero.recipes.spirou.pol spirou new.py and science.polar.general new.py continue work on new polar code from @eder. [njcuk9999]
- Apero.data.spirou.reset.runs.mini run.ini add extra science targets (rv standards) [njcuk9999]
- Apero.core.instruments.*.default constants.py remove polar consts (for now) [njcuk9999]

5.3.1.312 0.6.096 (2020-05-27)

- Setup.newprofile.py add TODO as setup file is at the wrong path and needs fixing. [njcuk9999]
- Apero.core.math.general.py add back in continuum function for now (until new polar code ready) [njcuk9999]
- Td data/apero-drs/setup/newprofile.py add debug and clean options. [njcuk9999]
- Misc.tools.ccf plot.py separate out science and reference fiber results into frames for plot. [njcuk9999]
- Apero.recipes.spirou.pol spirou new.py and science.polar.general new.py continue polar update from @eder. [njcuk9999]

5.3.1.313 0.6.095 (2020-05-25)

- Test for git version adding for EA. [njcuk9999]
- Apero.science.calib.dark.py make large image median -> large image combine and specify the median math mode (same as before but changed input) [njcuk9999]
- $\bullet \ \ Apero.recipes.spirou.cal_shape_master \ \ spirou.py \ + \ apero.science.calib.shape.py \ + \ apero.io.drsimage.py \$ make large image median -> large image combine and use a mean to combine fpcube and return fpmaster instead. [njcuk9999]
- Apero.science.calib.shape.py add back break point to investigge fpdata shape error. [njcuk9999]

5.3.1.314 0.6.094 (2020-05-24)

- Apero.science.calib.shape.py need to increase row every iteration row+=1. [njcuk9999]
- Apero.io.drs image.py + apero.science.calib.shape.py move break point. [njcuk9999]
- Apero.io.drs image.py add breakpoint to figure out problem. [njcuk9999]
- Apero.io.drs image.py correct typo b it -> f it. [njcuk9999]
- Apero.io.drs image.py add more printouts. [njcuk9999]
- Apero.io.drs image.py make sure bins are scaled by number of pixels in image0. [njcuk9999]
- Apero.io.drs image.py make sure npy files have leading zeros. [njcuk9999]
- Apero.io.drs image.py remove dirs until filepath does not exist. [njcuk9999]
- Apero. io. drs image.py + science. calib. dark.py and science. calib. shape.py allow reading of fits and ppy files in large image median. [njcuk9999]
- Apero.io.drs image.py fix npyfilelist. [njcuk9999]
- Apero.io.drs image.py clean up and fix typo. [njcuk9999]
- Apero.io.drs image.py correct typo wargs -> *wargs. [njcuk9999]
- Apero.science.calib.dark.py correct outdir (no directory defined) [njcuk9999]
- Update date/version/changelog/documentation. [njcuk9999]
- Apero.recipes.spirou.cal wave master spirou.py and apero.science.calib.wave.py add rv difference bettwen fibers QC. [njcuk9999]
- Apero.core.instruments.*.default connstants.py add WAVE CCF RV THRES QC. [njcuk9999]

- $\bullet \ \ Apero.recipes.spirou.cal_wave_night_spirou.py$ +cal wave master spirou.py apero.science.calib.wave.py - remove break points and printouts -> fixed? [njcuk9999]
- $\bullet \ \ Apero.recipes.spirou.cal_wave_night_spirou.py$ cal wave master spirou.py +apero.science.calib.wave.py - remove break points and test fix. [njcuk9999]
- Apero.recipes.spirou.cal wave night spirou.py cal wave master spirou.py +apero.science.calib.wave.py - add printouts to test differences (with breakpoints) [njcuk9999]
- Apero.recipes.spirou.cal wave night spirou.py + apero.science.calib.wave.py add more breakpoints. [njcuk9999]
- Updaet date/version/changelog/documentation. [njcuk9999]

5.3.1.315 0.6.093 (2020-05-22)

- Apero.science.calib.wave.py add force fiber to get wavesolution do not use wprops in night wavesolution (use only wavemap and wavefile) [njcuk9999]
- Apero. recipes. *.cal wave night *.py night wavesolution now does not take wprops as input only take wavemap and wavefile, and force fiber to be fiber=fiber (not use fiber) [njcuk9999]
- Apero.science.calib.wave.py force two iterations of each wave solution, first time with AB, second time with own solution. [njcuk9999]
- Apero.science.calib.wave.py force two iterations of each wave solution, first time with AB, second time with own solution. [njcuk9999]
- Apero.recipe.spirou.cal wave master spirou.py correct rkeys/wkeys. [njcuk9999]
- $\bullet \ Apero.science.calib.wave.py \ \ create \ process_fibers \ function \ \ loop \ around \ fibers \ and \ run \ night \ wave solution$ (update dcavity and hclines/fplines when master is run) [njcuk9999]
- Apero.recipes.spirou.cal wave master spirou.py change way we calculate A, B and C (after AB, both AB, A, B and C are calculated in same way as night solution) [njcuk9999]
- $\bullet \ Apero.recipe.spirou.cal_wave_night \ spirou.py \ \ change \ fpfiles \ -> \ rawfplines. \ [njcuk9999]$
- Apero.science.calib.wave.py add waveinit and nbpix to nprops. [njcuk9999]
- Apero.recipes.spirou.cal wave master spirou.py and cal wave night spirou.py add WFP FILE. [njcuk9999]
- Apeor.core.constants.param functions.py make sure source is not None. [njcuk9999]
- Apeor.core.constants.param functions.py correct typo np.ndarr -> np.ndarray. [njcuk9999]
- Apero.recipes.spirou.cal wave master spirou.py and cal wave night spirou.py move the break point. [njcuk9999]
- Apero.recipes.spirou.cal ccf spirou.py add other key sources. [njcuk9999]
- Core.lang.core.drs lang db.py add new terms. [njcuk9999]
- Core.constants.param functions.py add typing to param dict. [njcuk9999]
- \bullet $Apero.core.drs_file.py$ add name attr $(get_instance of$ is now more generic) [njcuk9999]
- Core.constants.constant functions.py change DisplayText -> DisplayText. [njcuk9999]

5.3.1.316 0.6.092 (2020-05-20)

- \bullet Apero.recipes.spirou.pol spirou new.py + apero.science.polar.general new.py continue adding eders new polar recipe. [njcuk9999]
- ullet Apero.core.instruments.*.default constants.py add back THERMAL_CORRECT (why did it get removed?) [njcuk9999]

5.3.1.317 0.6.091 (2020-05-20)

- Apero.science.polar.general new.py add PolarObjOut getting of tellu and ccf files. [njcuk9999]
- Apero.recipes.spirou.pol spirou new.py + apero.science.polar.general new.py continue work on loading polar files (finding ccf + tellu files) [njcuk9999]
- Apero.core.instruments.default.output filenames.py change wlog import. [njcuk9999]
- Apero.core.core.drs file.py add reconstruct filename to get another filename close to input one (i.e. change of fiber) [njcuk9999]
- Misc.tools.wave drift comp.py remove second plt.close() [njcuk9999]
- Apero.science.calib.wave.py move break point to test rvs. [njcuk9999]
- Apero.science.calib.wave.py add print out about saving fp mask. [njcuk9999]
- Misc.tools.ccf plot.py update how we get values. [njcuk9999]
- Update language database. [njcuk9999]
- Apero.science.calib.wave.py change how we construct outfile for update smart mask. [njcuk9999]
- Misc.tools.wave drift compy.py separate the frames into individual figures. [njcuk9999]
- Apero.science.calib.wave.py correct typo in update smart mask u.nm -> uu.nm. [njcuk9999]
- Apero.core.instruments.spirou.recipe definitions.py add WAVENIGHT plots to wave master. [njcuk9999]
- Update flow diagram for cal wave master. [njcuk9999]
- Apero.science.calib.wave.py remove inverse of fit ll d polynomial (not required any more) [njcuk9999]

5.3.1.318 0.6.090 (2020-05-15)

- Apero.science.calib.shape.py update construct master fp to use large image median (better memory handlings to avoid memory errors) [njcuk9999]
- Apero.science.calib.dark.py update construct master dark to use large image median (better memory handlings to avoid memory errors) [njcuk9999]
- Apero.science.calib.wave.py add WFP_FILE for HC solution (set to None) [njcuk9999]
- Apero.science.calib.wave.py correct typo read header keys -> read header key. [njcuk9999]
- Apero.science.calib.wave.py add update smart fp mask function to re- generate smart-fp-mask. [njcuk9999]
- Apero.recipes.spirou.cal wave master spirou.py after wave solution calculated add a night wave solution for master fiber + add option to update smart FP mask after cavity poly updated. [njcuk9999]
- Apero.core.instruments.*.default constants.py add WAVE CCF SMART MASK constants (for regenerating smart mask) [njcuk9999]
- Misc.problems.test crossmatch.py add pascals most recent query/gaia link. [njcuk9999]

5.3.1.319 0.6.089 (2020-05-14)

- Misc.tools.wave drift comp.py update wave drift code plot to add diff plot. [njcuk9999]
- Documentation.working. static.yed update cal wave master flow diagrams. [njcuk9999]
- Apero.science.extract.general.py in write extraction files exclude groups=loc for e2dsfile (get them just from loc file later) [njcuk9999]
- Apero.science.calib.wave.py read WFP FILE from header, add WAVEINIT (WAVE INIT key at this point is same as WAVEFILE) - could differ after this, change value of WFP FILE to wprops['WFPFILE'], when writing wave solutions update WAVEFILE, WAVETIME, WAVESOURCE and WFP FILE to the new file itself, for copy original keys new to avoid copying wave keys from hcfile. [njcuk9999]
- Cal wave night spirou.py get back nprops from night write wavesol pass these to update e2ds HC and FP files, return updated hc and fp e2ds files, use these to populate ccf output. [njcuk9999]
- Apero.recipes.spirou.cal wave master spirou.py move write ccf function and use updated e2ds files to populate it. [njcuk9999]

5.3.1.320 0.6.088 (2020-05-13)

- Apero.tools.recipes.utils.get grid models.py get the goettingen and convert to single table. [njcuk9999]
- Apero.science.velocity.general.py modify get ccf mask and ccf calculation with EA changes. [njcuk9999]
- Apero.science.calib.dark.py and shape.py add large image median funtionality (as untested + unused versions) [njcuk9999]
- Apero.io.drs image.py add npy filelist, npy fileclean and large image median (untested) [njcuk9999]
- \bullet Apero.core.instruments.spirou.recipe_definitions.py add modifications to pol_spirou_new. [njcuk9999]
- Core.core.drs startup.py add unix char code function (to spawn from PID) [njcuk9999]
- Misc.updates to drs.new ccf ea 2020-05-13.py another iteration by EA. [njcuk9999]
- Apero.science.polar.general new.py use as staging ground for eders changes (compared to 0.6+ version in general.py) [njcuk9999]
- Apero.science.berv.py if infile is not defined should use header only to get berv keys. [njcuk9999]
- Apeor.recipes.spirou.pol_spirou_new.py start filling out code (compared to Eders version and 0.6+ version and 0.5 version) [njcuk9999]
- Apero.core.instruments.spirou.recipe definitions.py add pol spirou new (for eders updates) [njcuk9999]

5.3.1.321 0.6.087 (2020-05-12)

- $\bullet \ \ Apero.recipes.nirps_ha.cal_preprocess_nrips_ha.py \ \ \text{add header as arg to} \ pp.nirps \ \ correction. \ [\texttt{njcuk9999}]$
- Apero.core.instruments.*.* update nirps ha with changes to spirou. [njcuk9999]
- Misc.updates to drs.mf ccf mask may2020.py add EA code for injection into the drs. [njcuk9999]
- Apero.science.calib.wave.py do not use FIBER WAVE TYPEs for non master wave solution (i.e. use AB, A, B and C not just AB, C) [njcuk9999]
- Apero.core.instruments.*.default constants.py be more descriptive about littrow HC and FP constants. [njcuk9999]
- Apero.recipe.nirps ha.py update changes in nirps ha recipes (from spirou) [njcuk9999]

5.3.1.322 0.6.086 (2020-05-11)

- Update language database. [njcuk9999]
- Setup.install.py allow the user (on crash) to enter a path themselves and try again (for Claires issue that I cannot reproduce) [njcuk9999]
- Apero.core.core.drs recipe.py check against input dir (from recipe definitions) [njcuk9999]
- Apero.core.core.drs argument.py remove break point error fixed. [njcuk9999]
- Apero.core.core.drs argument.py add break point to fix error. [njcuk9999]
- Apero.recipes.spirou.cal wave master spirou.py and cal wave night spirou.py add velocity.write ccf to these codes (to save CCF for FPs) [njcuk9999]
- Apero.core.instruments.spirou.recipe defintions.py - add CCF RVto cal wave master cal wave night. [njcuk9999]
- Documentation.working. static.yed.* update spirou map all graphs/pdfs. [njcuk9999]

5.3.1.323 0.6.085 (2020-05-09)

- Misc.problems.shell vs call.py first commit of shell vs call test code for Andres/LAM. [njcuk9999]
- Documentation.working. static.yed.apero cal wave master.* update cal wave master flow diagram. [njcuk9999]
- Documentation.working. static.yed.apero cal wave master.* add cal wave master flow diagram. [njcuk9999]
- Apero rv add code, wrapper and utility functions for new ccf code (thanks to EA and his requirements) [njcuk9999]
- Apero.tools.recipe.spirou.get ext fplines.py add file/dprtype/object printout. [njcuk9999]

5.3.1.324 0.6.084 (2020-05-06)

- Apero-drs.setup.install.py add detailed debug of root/cwd/pythonpath and sys.path. [njcuk9999]
- Apero-drs. setup. install.py add another debug printout. [njcuk9999]
- Apero.tools.module.setup and setup.install.py add debug mode. [njcuk9999]
- \bullet Apero.tools.module.setup.drs installation.py + setup.install.py add -clean no warning for those who like deleting data without prompts (Issue #579) [njcuk9999]
- Update date/version/changelog/documentation. [njcuk9999]

5.3.1.325 0.6.083 (2020-05-05)

- ullet Recipes.spirou.cal extract spirou.py + toools.recipes.spirou.get ext fplines.py change EXT FPLIST -> EXT FPLINES. [njcuk9999]
- Apero.tools.recipes.spirou.get ext fplines.py have to set plot location. [njcuk9999]
- Science.extract.general.py add debug print outputs when fiber and dprtype are incorrect. [njcuk9999]
- Apero.io.drs fits.py HEADER FIXES requireds hdict input and output. [njcuk9999]
- Core.instruments.*.pseudo const.py require hdict to be populated. [njcuk9999]
- Misc.tools.apero mtl sync master.py add tmp files to uploads. [njcuk9999]
- \bullet Apero.tools.recipes.spirou.get_ext_fplines.py first commit of extract fplines (separate from extract code) [njcuk9999]
- Apero.tools.module.testing.drs dev.py add mod to temp RecipeDefinition. [njcuk9999]
- Apero.science.extract.general.py add ref fplines function. [njcuk9999]
- Apero.science.calib.wave.py add a required condition to get wavelines. [njcuk9999]
- Apero.recipes.spirou.cal wave night spirou.py add fiber to get wavelines. [njcuk9999]
- Apero.recipes.*.cal extract spirou.py add fplines creation. [njcuk9999]
- Core.instruments.*.recipe defintions.py add EXT FPLINES. [njcuk9999]
- Core.instruments.*.file definitions.py add ext fplines. [njcuk9999]
- Core.instruments.default constant.py add WAVE FP DPRLIST to constants. [njcuk9999]
- Core.core.drs log.py add doc string for find param. [njcuk9999]
- Core.instruments.spirou.default confiq.py change calibDB mode to closest. [njcuk9999]
- Merge branch 'developer' of https://github.com/njcuk9999/apero-drs into developer. [njcuk9999]
- Update README.md. [Neil Cook] update versions
- Merge pull request #617 from njcuk9999/developer. [Neil Cook] Developer
- Merge pull request #608 from njcuk9999/developer. [Neil Cook] Developer
- Merge pull request #605 from njcuk9999/developer. [Neil Cook] Developer -> master
- Merge pull request #585 from njcuk9999/working. [Neil Cook] Working -> Master
- Setup.install.py kill infinite loop to find apero. [njcuk9999]
- Merge pull request #616 from njcuk9999/working. [Neil Cook] Working
- Merge pull request #615 from njcuk9999/neil. [Neil Cook] update update notes/todo/known issues
- Update update notes/todo/known issues. [njcuk9999]
- Merge pull request #614 from njcuk9999/neil. [Neil Cook] neil -> working
- Update date/version/changelog/documentation. [njcuk9999]
- Merge pull request #607 from njcuk9999/working. [Neil Cook] Working
- Merge pull request #606 from njcuk9999/neil. [Neil Cook] update readme
- Merge pull request #604 from njcuk9999/working. [Neil Cook] Working -> Developer
- Merge pull request #603 from njcuk9999/neil. [Neil Cook]

Neil

- Merge pull request #591 from njcuk9999/working. [Neil Cook] Working -> Developer
- Merge pull request #590 from njcuk9999/neil. [Neil Cook] neil -> working
- Merge pull request #589 from njcuk9999/working. [Neil Cook] Working -> Developer
- Merge pull request #587 from njcuk9999/neil. [Neil Cook] Neil override: neil -> working
- \bullet Merge pull request #582 from njcuk
9999/neil. [Neil Cook]
- Merge pull request #581 from njcuk9999/neil. [Neil Cook] Merge allowed

5.3.1.326 0.6.082 (2020-05-04)

- Apero.tools.resources.setup.apero.*.* update the MKL environment exports. [njcuk9999]
- Update language database. [njcuk9999]
- Apero.io.drs fits.py add the getting of a time variable from the index files and sort by it before returning - all files should be in date order at point of return. [njcuk9999]
- Apero.tools.recipes.spirou.update_berv.py remove from __future__ import. [njcuk9999]
- ullet Apero.recipe.spirou.cal shape master spirou.py + apero.science.calib.shape.py get dxrms and pass to qc (Issue #602) [njcuk9999]
- Core.instruments.*.default constants.py add SHAPE MASTER DX RMS QC value (Issue #602) [njcuk9999]
- Core.core.drs database.py remove break point. [njcuk9999]
- Apero..science.calib.shape.py get rms value for dx-min(ddx) (Issue #602) [njcuk9999]
- Apero.science.extract.crossmatch.py add back warnings for issues with crossmatching were only debug messages (Issue #612) [njcuk9999]
- Apero.core.instruments.*.default constants.py update gaia url for tap query (Issue #612) [njcuk9999]
- Apero.core.core.drs file.py need to return False if copy cards has a group argument but header key not found in defined keywords. [njcuk9999]
- Update date/version/changelog/documentation. [njcuk9999]

5.3.1.327 0.6.081 (2020-05-01)

- Science.calib.wave.py only update dd cavity when indcavity is None (not the opposite) [njcuk9999]
- Apero-drs.requirements current.txt change PIL-> Pillow. [njcuk9999]
- Update the date/version/changelog/documentation. [njcuk9999]
- Misc.tools.ccf plot.py update plot. [njcuk9999]
- Aspero.science.calib.wave.py remove break point. [njcuk9999]
- Aspero.science.calib.wave.py do not update the d cavity when a input dcavity (indcavity) is provided.
- Apero.plotting.plot functions.py add a ylabel for wave night hist graph. [njcuk9999]

5.3.1.328 0.6.080 (2020-04-30)

- \bullet $Apero.core.instruemnts.*.default_keywords.py$ correct $KW_INFILE2$ and $KW_INFILE3.$ [njcuk9999]
- Apero.plotting.plot functions.py remove frame 3. [njcuk9999]
- Plotting.plot functions.py and science.calib.shape.py remove frame 3, function get offset sp and xpeak2 etc. [njcuk9999]
- Plotting.plot functions.py and science.calib.shape.py remove frame 3, function get offset sp and xpeak2 etc. [njcuk9999]
- Apero.science.calib.general.py deal with n entries == 1 for filename not equal to None. [njcuk9999]
- Apero.science.calib.general.py n entries must = 1 (only need one fpmaster) [njcuk9999]

- Apero.science.calib.general.py fix value if it is a filename/DrsFitsFile instance. [njcuk9999]
- Cal shape master spirou.py params['INPUTS']['FPMASTER'][0][0] [njcuk9999]
- Cal shape master spirou.py filename for FPMASTER should be [0] [njcuk9999]
- Update language database. [njcuk9999]
- Apero.science.calib.shape.py typo arg -> args. [njcuk9999]
- Apero.science.calib.shape.py if we have no HC lines do not try to find Nth line fppeak using HC (assume that it is correct from fp) [njcuk9999]
- Update language database. [njcuk9999]
- Apero.science.calib.shape.py add break point to test error. [njcuk9999]
- Apero.core.instruments.spirou.default constants.py go back to new line list. [njcuk9999]
- Misc.tools.mk master hc cat.py change path of wave hclines. [njcuk9999]
- Update wave calib files. [njcuk9999]
- Apero.core.instruments.spirou.default constants.py change wave catalogue back to original. [njcuk9999]
- Apero.science.calib.wave.py remove sigclip mask. [njcuk9999]
- Apero.science.calib.shape.py pep8 update. [njcuk9999]
- Apero.science.calib.wave.py add break point from EA. [njcuk9999]
- Apero.core.instruments.default.default constants.py WAVE LINELIST START should be an integer. [njcuk9999]
- Apero.io.drs data.py correct typo data start -> datastart. [njcuk9999]
- Apero.core.instruments.spirou.default constants.py change linelist start to line 1. [njcuk9999]
- Apero.core.core.drs file.py and science.extract.general.py add copy header function (in addition to copy hdict) and for s1d files copy the header from the e2ds file not the hdict (which only has new keys in) - Issue #610) [njcuk9999]
- Apero.science.extract.general.py add break point to investigate no header in s1d. [njcuk9999]
- Update date/version/changelog/documentation. [njcuk9999]

5.3.1.329 0.6.079 (2020-04-28)

- Update language database. [njcuk9999]
- \bullet Misc/tools/mk master hc cat.py + data.spirou.calib.catalogue UNe.csv code to update the hc linelist. [njcuk9999]
- Apero.core.instruemnts.spirou.defalut constants.py update catalogue file and fmt. [njcuk9999]
- Apero.core.instruments.spirou.default constants.py pep8 adjustment. [njcuk9999]
- Apero.plotting.plot functions.py add summary descriptions for two wave night summary plots. [njcuk9999]
- Apero.science.calib.wave.py add wave expected (after) plot for hc and fp. [njcuk9999]
- Apero.scioence.calib.wave.py and catch warning statement around madmask. [njcuk9999]
- Update language database. [njcuk9999]
- Science.calib.wave.py remove breakpoint + and range for second iteration. [njcuk9999]
- Apero.plotting.plot functions.py correct wave night figures. [njcuk9999]
- Apero.science.calib.wave.py add break point to test EA new code. [njcuk9999]
- Plotting.plot functions.py correct typo kwargs['waveref'] -> kwargs['waverefs'] [njcuk9999]
- Core.instruments.*.default keywords.py correct typo groupu->group. [njcuk9999]
- Apero.core.instruments.default_default_constants.py remove PLOT_WAVENIGHT_DIFFPLOT_from $_ALL__ \ [\mathrm{njcuk}9999]$
- Apero.science.calib.wave.py add EA updates to night wavesolution. [njcuk9999]
- Recipes.spirou.cal wave night spirou.py add fiber to inputs of night wavesolution (for plot saving) [njcuk9999]
- ullet Plotting.plot_functions.py modify wave night plotting (wavenight_iterplot + wavenight_histplot) and remove wavenight diffplot after ea changes. [njcuk9999]
- Core.instruments.spirou.recipe definitions.py modify debug/summary plots after EA changes. [njcuk9999]
- Update language database. [njcuk9999]
- Core.instruments.spirou.recipe definitions.py remove WAVENIGHT DIFFPLOT from debug plot list. [njcuk9999]
- Core.instruments.default constants.py and default keywords.py add/remove/modify wave night constants/keywords with new update from EA. [njcuk9999]
- Misc.tools.ccf plot.py update graph. [Neil Cook]

5.3.1.330 0.6.078 (2020-04-27)

- Recipes.nirps ha.cal preprocessing niprs ha.py update pp for nirps (from spirou updates) [njcuk9999]
- Recipes.spirou.cal preprocessing spirou.py and science.preprocessing.general.py fix qc to print only when log=True + redo QC after iteration loop. [njcuk9999]
- Apero.recipe.spirou.cal preprocess spirou.py deal with a QC after a shift in pixels. [njcuk9999]
- Update date, version, changelog, documentation. [njcuk9999]

5.3.1.331 0.6.077 (2020-04-24)

- /locale/ -> /lang/ [njcuk9999]
- Apero.locale -> apero.lang. [njcuk9999]
- Io.drs fits.py + science.preprocessing.identification.py fix for preprocessing to use input file (was changed due to copyother change) [njcuk9999]
- Apero.science.preprocessing.detector.py add a border mask to remove hotpix that lie near the edge (we need to scan around them so these are not useful) [njcuk9999]
- Apero.io.drs data.py + apero.science.preprocessing.detector.py format hotpix table correctly. [njcuk9999]
- Apero.core.instruments.*.default constants.py add back in PP CORRUPT MED SIZE. [njcuk9999]
- Apero.science.calib.wave.py add rhcl and rfpl to output (for saving to file) [njcuk9999]
- ullet Core.instruments.spirou.file definitions.py + recipe definitions.py add WAVE HCLIST WAVE FPLIST. [njcuk9999]
- Recipes.spirou.cal wave master spirou.py + science.velocity.general.py remove the wave test code. [njcuk9999]
- Recipe.spirou.cal wave master spirou.py + science.velocity.general.py push correct e2ds fiber into ccf code. [njcuk9999]
- Science.calib.wave.py data llprops/'LL FINAL'/ -> wprops['WAVEMAP'] [njcuk9999]
- Recipes.spirou.cal wave master spirou.py + science.velocity.general.py add wavetest to test wavemap values. [njcuk9999]
- Science.calib.wave.py add master wave sol to solutions (after plotting) [njcuk9999]
- Recipes.spirou.cal wave master spirou.py science.calib.wave.py science.velocity.general.py move break points. [njcuk9999]

5.3.1.332 0.6.076 (2020-04-22)

- \bullet Apero.science.calib.wave.py correct wave fp header keys. [njcuk9999]
- Apero.core.instruemnts.spirou.default constants.py add smart FP mask as default from EA. [njcuk9999]
- Add updated cavit length equation files. [njcuk9999]
- Add EA smark fp mask from cavity file. [njcuk9999]
- Science.velocity.general.py deal with bounds and change remove wide peaks criteria. [njcuk9999]
- Science.velocity.general.py deal with bounds and change remove wide peaks criteria. [njcuk9999]
- Science.velocity.general.py remove exception breakpoints. [njcuk9999]
- Science.velocity.general.py adjust dc and shape p0 values. [njcuk9999]
- Apero.science.velocity.general.py add breakpoints to fit fp exceptions (For test) [njcuk9999]
- \bullet Science.velocity.general.py deal with bounds being out-of-bounds. [njcuk9999]
- Apero.science.velocity.general.py add back in pcov. [njcuk9999]
- Apero.science.velocity.general.py correct bounds. [njcuk9999]
- Apero.science.velocity.general.py add bounds to fp fit. [njcuk9999]
- Science.velocity.general.py add break point to test. [njcuk9999]
- Apero.science.velocity.general.py set peak spacing = 5 (old drs value) [njcuk9999]
- Apero.science.calib.wave.py and apero.science.velocity.general.py remove params from fit fp peaks. [njcuk9999]

5.3.1.333 0.6.075 (2020-04-21)

- Apero.science.velocity.general.py reduce the peak criteria to half the order peak size. [njcuk9999]
- Apero.science.velocity.general.py change outputs for fit fp peaks. [njcuk9999]
- Apero.science.velocity.general.py dependent -> depeak. [njcuk9999]
- Apero.science.velocity.general.py fix typo normpercentile -> normpercent. [njcuk9999]
- Science.calib.wave.py move print outs to language database. [njcuk9999]
- Update language database. [njcuk9999]
- Apero.science.velocity.general.py deal with curve fit warnings. [njcuk9999]
- Apero.science.calib.wave.py add warnings back to code. [njcuk9999]
- Update language database. [njcuk9999]
- ullet Apero.core.instruments.default_keywords.py add $KW_WFP_WIDUSED$ for storing width per order. [njcuk9999]
- Apero.science.calib.wave.py move constants to wave file and update header. [njcuk9999]
- Apero.science.velocity.general.py move constants to constants files. [njcuk9999]
- Core.instruments.*.default constants.py + default keywords.py adjust wave fp constants after fp finding update. [njcuk9999]
- Science.calib.wave.py need new cond2 for FP. [njcuk9999]
- Science.calib.wave.py add breakpoint to test get master lines. [njcuk9999]
- Science.velocity.general.py change limit 0.3 -> 0.1. [njcuk9999]
- Science.calib.wave.py remove breakpoint. [njcuk9999]
- Science.calib.wave.py update output from line fit. [njcuk9999]
- Core.instruments.*.default contants.py update cavity file. [njcuk9999]
- Science.velocity.general.py change EWPEAK to PEAK2PEAK and modify remove wide peaks (width is peak to peak not normalized width) [njcuk9999]
- Core.instruemnts.spirou.default constants.py change WAVE FP NORM WIDTH CUT from 0.25 to 15. [njcuk9999]
- Science.velocity.general.py add fit fp peaks function. [njcuk9999]
- Science.calib.wave.py FP should use ea airy function. [njcuk9999]
- Science.velocity.general.py determine fp peak size from the data (median of all peak widths) [njcuk9999]
- Science.velocity.general.py modify the FP peak finding (now use the ea airy function) [njcuk9999]
- Core.math.general.py add ea airy function (for FP peak finding) [njcuk9999]
- \bullet Core.insturments.spirou.default_constants.py change the border and box size for FP peak finding (now using ea airy) [njcuk9999]
- Science.velocity.general.py add breakpoint to test gaussian. [njcuk9999]

5.3.1.334 0.6.074 (2020-04-20)

- Apero.core.math. init .py add gauss beta function. [njcuk9999]
- Misc.problems.new ccf code.py add EA changes to give option to play with convolution kernel. [njcuk9999]
- $\mathit{Misc.nirps_tools.correct_sims.py}$ write code to correct the headres of simulations. [njcuk9999]
- Apero.science.velocity.general.py swap gaussian fit for qaussian beta fit in function=measure fp peaks. [njcuk9999]
- Apero.science.calib.wave.py change inverse coefficient fit for updating pixel ref (rpixels -> rwaveref) [njcuk9999]
- Apero.core.math.gauss.py add gauss beta function for ((x-x0)/sigma)^beta. [njcuk9999]

5.3.1.335 0.6.073 (2020-04-18)

- Apero.science.calib.wave.py add iteration for WAVEREF plot. [njcuk9999]
- Apero.plotting.plot functions.py update the title depending on where used. [njcuk9999]
- Documentation.working.user.general.known issues.rst update known issues. [njcuk9999]
- Science.calib.wave.py update plot (give before and after) [UNFINISHED] [njcuk9999]

5.3.1.336 0.6.072 (2020-04-17)

- Apero.plotting.plot functions.py and science.velocity.general.py update wave fiber plot size + add fiber name to ccf fp plot. [njcuk9999]
- Apero.plotting.plot functions.py make markers smaller. [njcuk9999]
- Wave codes pep8 corrections. [njcuk9999]
- Science.calib.wave.py correct typo WAVE OTHERFIBER -> WAVE FIBER COMPARISON. [njcuk9999]
- Update todo list. [njcuk9999]
- Science.velocity.general.py do not limit fp ccf to fiber c (AB,A,B valid too) [njcuk9999]
- Apero.recipes.spirou.cal wave master spirou.py only do main code for master fiber and then add functionality to process other fibers (fit from FPLINES) + CCF and write loops. [njcuk9999]
- Apero.plotting.plot_functions.py add plot_wave_fiber_comparison. [njcuk9999]
- Core.instruments.spirou.recipe definitions.py add wave fiber comp plots. [njcuk9999]
- Update language database. [njcuk9999]
- Core.instruments.default.default constants.py add wave fiber constants. [njcuk9999]
- Documentation.working.user.general.known_issues.rst update known issues. [njcuk9999]
- Misc.problems.new ccf code.py update CCF RV NULL and add IN RV (copy from apero-utils) [njcuk9999]
- Core.instruments.spirou.recipe definitions.py add EXTRACT S1D WEIGHT to debug plots. [njcuk9999]
- Core.core.drs log.py change typo fmt->format. [njcuk9999]
- Science.calib.wave.py add wave time to hc and fp solutions. [njcuk9999]
- Science.velocity.general.py make null targetry. [njcuk9999]
- Core.instrument.*.default constant.py NULLVAL for RV is now a abs limit. [njcuk9999]

5.3.1.337 0.6.071 (2020-04-16)

- ullet Apero.recipes.nirps ha.cal preprocess nirps ha.py change instrument SPIROU -> NIRPS HA. |njcuk9999|
- Apero.io.drs data.py load hotpix fmt is 'csv' not 'None' [njcuk9999]
- Apero.io.drs_data.py read_table default table is fits. [njcuk9999]
- Core.core.drs log.py Table.read log -> fmt='fits' [njcuk9999]
- Tools.recipe.bin.apero processing.py remove old break point. [njcuk9999]
- Tools.module.setup.drs processing.py if we have to find the recipe set the file mod after finding it. [nicuk9999]
- Core.instruments.spirou.recipe definitions.py replace run with seq and add engineering sequence (hc1 hc1 extract, fp fp extract, dark fp extract) [njcuk9999]
- Data.spirou.reset.runs.* update sequences _run -> _seq. [njcuk9999]
- Recipes.spirou.cal wave night spirou.py remove one of the breakpoints. [njcuk9999]
- Core.instruments.spirou.file definitions.py add back in thermal e2ds with correct kw output. [njcuk9999]
- Recipes spirou cal wave night spirou py add breakpoint for testing. [njcuk9999]

5.3.1.338 0.6.070 (2020-04-15)

- Core.instruments.spirou.recipe defintions.py add EXTRACT S1D WEIGHT. [njcuk9999]
- README.md update raw file table. [njcuk9999]
- Apero.tools.recipes.bin.apero mkdb.py skip master files. [njcuk9999]
- Update language database. [njcuk9999]
- Tools.recipes.bin.apero mkdb.py skip master default files. [njcuk9999]
- Core.core.drs file.py + io.drs fits.py do not report error from read header in id. [njcuk9999]
- $\bullet \ \ Core.instruments.spirou.file_definitions.py out_wave_night \ WAVE \ \ FP -> \ WAVE \ \ NIGHT. \ [njcuk9999]$
- Science.extract.other.py correct KW OUTPUT for thermal files. [njcuk9999]
- \bullet Core.core.drs file.py + io.drs fits.py deal with copyother and trying to open files with wrong extensions. [nicuk9999]
- Data.spirou.reset.runs.mini run.ini set reset run to False by default. [njcuk9999]
- Core.core.drs file.py in check read get load data option from call args. [njcuk9999]
- Core.core.drs file.py in check read get load data option from call args. [njcuk9999]
- Tools.recipes.bin.apero mkdb.py do not get data when identifying file. [njcuk9999]
- Core.core.drs file.py read file after copying parameters (so datatype is correct) [njcuk9999]
- Core.core.drs file.py do not copy over drsfile.datatype from infile (in copyother) [njcuk9999]
- Instruments.spirou.file definitions.py update KW OUTPUT (should be WAVEM) [njcuk9999]
- Core.core.drs database.py fix error in writing to database. [njcuk9999]
- Science.calib.wave.py add WAVETIME to nprops (for header) [njcuk9999]
- Recipe.spirou.cal wave night spirou.py + science.calib.wave.py add input dcavity for fibers A,B,C (use cavity width from AB) [njcuk9999]
- Core.instrument.*.default keywords.py add dcavity source. [njcuk9999]

5.3.1.339 0.6.069 (2020-04-09)

- Recipe.spirou.cal ccf spirou.py correct typo rv props1 -> rv props2 for WAVESOURCE. [njcuk9999]
- Core.instruments.spirou.recipe defintions.py add tmp (commented) polar recipe. [njcuk9999]
- New ccf code.py add help. [njcuk9999]
- Core.core.drs log.py and io.drs lock.py correct write statement (log-> mode=a) [njcuk9999]

5.3.1.340 0.6.068 (2020-04-08)

- Science.velocity.general.py add rv wave source to ccf header. [njcuk9999]
- Misc.old move cal wave spirou.py [old code] to misc. [njcuk9999]
- Science.calib.wave.py add wave time to wprops + add it to header when present (i.e. in add wave keys) [njcuk9999]
- Recipes.spirou.cal ccf spirou.py add wave source for rv fiber to header. [njcuk9999]
- Core.instruments.spirou.recipe definitions.py remove old cal wave. [njcuk9999]
- Cpre.instruments.*.default keywords.py modify ccf rv wave keys. [njcuk9999]
- Cal ccf spirou.py save rv wavefile, rv wave time and rv time diff (file->wave) to header. [njcuk9999]
- Core.instruments.*.defaults keywords.py add KW CCF RV WAVEFILE, KW CCF RV WAVETIME and KW CCF RV TIMEDIFF (for ccf) [njcuk9999]
- Misc.problems.new ccf code.py update code, make it completely independent of the drs + add writing file + add switch for OBJ and FP + add plots (and plot switch) [njcuk9999]

5.3.1.341 0.6.067 (2020-04-07)

- Split create pp hotpix.py into two bits one for each instrument + update for drs integration (via drs dev tmp functions) [njcuk9999]
- Science preprocessing detector, py update get hot pixel function to load ypix and xpix from file. [njcuk9999]
- Apero.io.drs data.py change load full flat pp to load hotpix. [njcuk9999]
- Data.spiroiu.engineering.hotpix pp.csv update hotpix file for spirou. [njcuk9999]
- Core.instruments.*.default constants.py modify pp constants for new hotpix function/file. [njcuk9999]

5.3.1.342 0.6.066 (2020-04-07)

- Add a hotpix mask for spirou. [njcuk9999]
- Tools.recipes.utils.README.md add a directory for utilities. [njcuk9999]
- Tools.recipe.utils.create pp hotpix.py add EA hotpix generator. [njcuk9999]
- Tools.recipes.spirou.update berv.py rename from cal update berv.py. [njcuk9999]
- Core.math.general.py add in the normal fraction math function. [njcuk9999]

5.3.1.343 0.6.065 (2020-04-03)

- Replace open+read/write+close -> with open+read/write. [njcuk9999]
- Tools.recipes.spirou.expmeter spirou.py change copy hdict -> copy original keys. [Neil Cook]
- Tools.recipes.spirou.expmeter spirou.py corerct code after testing. [Neil Cook]
- Core.core.drs file.py make add hkey accept list or tuple for keywordstore. [Neil Cook]
- Tools.recipes.spirou.expmeter spirou add saving to file (using drs dev FileDefinitions and Tmp files) [Neil Cook
- Tools.module.testing.drs dev.py add TmpInputFile, TmpFitsFile and TmpNpyFile and FileDefinition to allow external file defintions (for tools and testing) [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Tools.recipes.spirou.expmeter spirou.py move exposuremeter constants to constants file (use params) [njcuk9999]
- Core.instruments.*.default constants.py add exposure meter constants. [njcuk9999]
- Misc/tools/apero mtl sync master.py add master sync code. [Neil Cook]

5.3.1.344 0.6.064 (2020-04-02)

- Update language database. [njcuk9999]
- \bullet Io. drs_lock.py deal with locking and removing files bug (Impossible error should now be impossible) [njcuk9999]
- Core.core.drs database.py check calibration is copied after copying (so we don't update database if there was an uncaught error) [njcuk9999]
- Documentation.working.user.general.todo.rst update todo list. [njcuk9999]
- Tools.recipes.spirou.expmeter spirou.py continue work on functionality. [njcuk9999]
- Io.drs_fits.py add function add_header_key (for when we don't have a drs fits file) [njcuk9999]
- Core.math.general.py add inverse functionality to rot8. [njcuk9999]
- Update readme. [njcuk9999]
- Update date/version/changelog/update notes. [njcuk9999]

5.3.1.345 0.6.063 (2020-04-01)

- Apero.data.spirou.reset.runs.mini run.ini turn off MKTELLDB and FTELLDB runs (use individuals) [njcuk9999]
- Apero.recipes.spirou.cal leak spirou.py qcparams is a dict -> user ref fiber. [njcuk9999]
- Apero.recipes.spirou.cal leak spirou.py add qc to log.fits. [njcuk9999]
- Core.instruments.default.recipe definitions.py master is reserved keyword -master -> -mlog. [njcuk9999]
- Recipe.spirou.expmeter spirou.py continue work on exposuremeter. [Neil Cook]
- Science.telluric.general.py fix core.get file definition. [Neil Cook]
- Tools.recipe.spirou.expmeter spirou.py add params to arguments of simage to drs. [Neil Cook]
- Tools.module.utils.inverse.py add required keys. [Neil Cook]
- Science.telluric.general.py provide fiber for TELLU CONV. [Neil Cook]
- Tools.recipes.spirou.expmeter spirou.py add telluric map (from mask making) UNFINISHED. [Neil Cook]
- Tools.module.utils.inverse.py move imports to top. [Neil Cook]
- ullet Science.telluric.general.py add second way to get $TELLU_CONV$ if not defined in outputs. [Neil Cook]
- Io.drs fits.py add two conditions to find files with fibers _fiber_ or _fiber. [Neil Cook]
- Tools.recipes.spirou.expmeter spirou.py add changes to use inverse.py code. [njcuk9999]
- Tools.module.utils.inverse.py add drs image shape function and reference full image size from params and make calc central localisation take filename or header. [njcuk9999]
- $\bullet \ \ Core.instruments.*.default_constants.py \ \ add \ in \ \ IMAGE \ \ X \ \ FULL \ and \ \ IMAGE \ \ Y \ \ FULL \ (for \ reference)$ [njcuk9999]
- Core.instruments.default.pseudo_const.py add INDIVIDUAL FIBERS function. [njcuk9999]
- Tools.module.utils.inverse.py add changes with order profile. [Neil Cook]
- Update version/date/documentation/changelog. [Neil Cook]

5.3.1.346 0.6.062 (2020-03-31)

- Tools.module.utils.inverse.py test out making straight image and shifting by x and y. [Neil Cook]
- ('DRS RECIPE KIND' • Core.core.drs log.py correct typo None) (params/'DRS RECIPE KIND') is not None) [Neil Cook]
- Core.core.drs log.py deal with DRS DATA MSG FULL set to None. [Neil Cook]
- Core.isntruments.default_default_config.py add to __ALL__ [Neil Cook]
- ullet Core.isntruments.default.default config.py add some constant that are set in drs_setup (for when we are not using setup) [Neil Cook]
- Science.calib.general.py check that inputs is in params (may not be) [Neil Cook]
- Core.core.drs recipe.py add a quick way to make a recipe (using params) [Neil Cook]
- Tools.recipes.spirou.exposuremeter spirou.py and module.utils.inverse.py start work on inversing drs (exspoure meter etc) [njcuk9999]
- Core.core.drs recipe.py directory must be an absolute path (if we are in the reduced folder it wont be without these changes -> causes an error later) [njcuk9999]
- \bullet Core.core.drs_argument.py paths for common path must be absolute \rightarrow enforce this explicitly. [njcuk9999]
- Core.core.drs argument.py add breakpoint to test error. [njcuk9999]
- Core.core.drs recipe.py break point to test error. [njcuk9999]
- Core.core.drs recipe.py deal with sys.argv having a full path as first argument (don't know why this is happening) [njcuk9999]
- Core.core.drs recipe.py remove path from recipe name (for argparse) [njcuk9999]
- Science.velocity.general.py add EA changes from new ccf code test. [njcuk9999]
- Misc.problems.new ccf code.py add EA fixes. [njcuk9999]

5.3.1.347 0.6.061 (2020-03-29)

• Science.telluric.general.py - correc typo KW FTELLU TEMP -> KW FTELLU TEMPLATE. [Neil Cook

$5.3.1.348\ 0.6.060\ (2020-03-28)$

- Misc.problems.new ccf code.py add comments. [Neil Cook]
- *Misc.problems.new_ccf_code.py* add better plot for EA. [Neil Cook]
- $Misc/problems/new_ccf_code.py$ correction to stand alone ccf code. [njcuk9999]
- Misc/problems/new ccf code.py stand alone test of ccf code. [njcuk9999]
- Science.velocity.general.py add in the condition that targetry is equal to the null value (-9999.99 for spirou) [njcuk9999]
- Update language database. [njcuk9999]
- Core.instruments.*.default constants.py add CCF OBJRV NULL VAL. [njcuk9999]
- $\bullet \ \ Core. instruments. spirou. default_keywords. py \text{correct typo} \ KW_FTELLU_TEMPLATEKW_FTELLU_TEMPLATE \\$ -> KW FTELLU TEMPLATE. [njcuk9999]
- Recipes.spirou.obj fit tellu spirou.py and science.telluric.general.py add a keyword for which template was used (or if not set to None) [njcuk9999]
- Core.instruments.*.default keywords.py add KW FTELLU TEMPLATE. [njcuk9999]
- Core.core.drs_file.py change drs_path() -> drs_path.numpy_load() [njcuk9999]
- Core.core.drs database.py + drs file.py io.drs path.py science.telluric.general.py replace np.load with drs path function (mitigate certain errors?) [njcuk9999]

5.3.1.349 0.6.059 (2020-03-26)

- Update date/version/changelog/documentation. [njcuk9999]
- Core.core.drs database.py fix typo master in entries -> master in entries.colnames. [Neil Cook]
- Core.core.drs database.py add break point to test database error. [njcuk9999]
- Science.extract.general.py correct leakage correction (extimage -> extimage/order num/) [njcuk9999]
- Science.velocity.general.py add breakpoint to test error. [njcuk9999]
- Science.velocity.general.py null value of targetry is not NaN if so deal with it. [njcuk9999]
- Core.instruments.spirou.recipe definitions.py change default ref of ccf to CCF NO RV VAL. [njcuk9999]
- Core.instruments.default.default constants.py add CCF NO RV VAL (set to np.nan) [njcuk9999]
- Update language database. [njcuk9999]
- Io.drs lock.py add exceptions and warnings for os.remove and os.removedirs (should not crash in lock) [njcuk9999]
- $\bullet \ \ Core.instruments.spirou.recipe_definitions.py\ -\ {\rm change\ ccf\ -rv\ default\ from\ None\ to\ `None'\ [njcuk9999]}$
- Core.instruments.*.default config.py add TELLU DB MATCH and DB MATCH. [njcuk9999]
- Core.core.drs file.py locale.core.drs text.py and science.telluric.general.py allow np.load to have allow pickle. [njcuk9999]
- Core.core.drs database.py add a different db match for telluric and calibration database. [njcuk9999]

5.3.1.350 0.6.058 (2020-03-24)

- Tools.recipes.bin.apero processing.py add breakpoint. [njcuk9999]
- Tools.recipes.bin.apero_processing.py remove breakpoint. [njcuk9999]
- \bullet Core.instruments.spirou.recipe_definitions.py update leak files in sequences (should be e2dsff fiber AB) [njcuk9999]
- Tools.module.setup.drs processing.py change message when just a test. [njcuk9999]
- Recipes.bin.apero processing.py add breakpoint to test leakage error. [njcuk9999]
- Core.instruments.spirou.recipe definitions.py change cal leak inputtype e2ds -> reduced. [njcuk9999]
- Core.core.drs database.py 'master' should only be used for databases with 'master' column. [njcuk9999]
- Data.spirou.reset.runs update run.ini files. [njcuk9999]

- Tools.module.setup.drs processing.py do not check for master if recipe is None. [njcuk9999]
- Science.velocity.general.py add warning to suppress warning about NaNs in greater than mask. [njcuk9999]
- Science.velocity.general.py add threshold for the blaze. [Neil Cook]
- Update language database. [njcuk9999]
- Science.velocity.general.py mask mask centers and mask weights to just fall in the order in question. [njcuk9999]
- $\bullet \ \ Core.instruments.*.default_keywords.py \ \ change \ WNTDWAVEB -> \ WNTDWAVB. \ [njcuk9999]$
- Cal wave night spirou.py add breakpoint to investigate bug. [njcuk9999]
- Core.instruemnts.spirou.recipe defintions.py cal leak should not be a master recipe. [njcuk9999]

5.3.1.351 0.6.057 (2020-03-24)

- Apero.tools.module.setup and setup/*.py add newprofile script to add a new profile quickly (copy of currently in use) [njcuk9999]
- Science.velocity.general.py need to set ccf to NaN if mask has no values for this order. [njcuk9999]
- Update language database. [njcuk9999]
- Science.velocity.general.py add breakpoint to test error. [njcuk9999]
- Science.velocity.general.py add a nansum to ccf ord. [njcuk9999]
- Science.velocity.general.py add a nansum to ccf ord. [njcuk9999]
- Science.velocity.general.py add break point. [njcuk9999]
- Recipes.spirou.cal badpix spirou.py remove breakpoint in cal badpix. [njcuk9999]
- Tools.module.setup.drs processing.py correct -master ==True -> True. [njcuk9999]
- Tools.module.setup.drs processing.py add -master=True. [njcuk9999]
- Core.core.drs argument.py -master now has to be True or False. [njcuk9999]
- Core.core.drs argument.py correct wlog type (should be debug) [njcuk9999]
- Update language database. [njcuk9999]
- \bullet $Core.core.drs_argument.py$ update $_IsMaster$ function (no arguments) [njcuk9999]
- \bullet Tools.module.setup.drs_processing.py change master arg to have no arguments. [njcuk9999]
- \bullet Tools.module.setup.drs_processing.py add push to add -master arg for master recipes. [njcuk9999]
- Recipes.spirou.cal badpix spirou.py add break point (to test) [njcuk9999]
- Update language database. [njcuk9999]
- Core.core.drs startup.py add comment for debug_key. [njcuk9999]
- Core.core.drs recipe.py get master from input parameters and update 'IS MASTER' if True. [njcuk9999]
- Core.core.drs database.py remove is master from database get entry, now modify mask2 (always keep master calibrations) [njcuk9999]
- Core.core.drs argument.py add is master argument (make any recipe a master) [njcuk9999]
- Update language database. [njcuk9999]
- Data.*.reset.calibdb.master calib *.txt add master column to default master db files. [njcuk9999]
- Core.instruments.*.default config.py add column to calib db cols (master) [njcuk9999]
- Core.core.drs database.py add column to calibration database (master) and if recipe is master except from "older" [njcuk9999]

5.3.1.352 0.6.056 (2020-03-22)

- Core.instruments.spirou.file defintions.py save badpix from dark not flat. [njcuk9999]
- Update language database. [njcuk9999]
- Core.core.drs database.py correct error message 00-002-00006. [njcuk9999]
- Core.instruments.*.pseudo const.py add MASTER DB KEYS function. [njcuk9999]
- Core.drs database.py get master keys from pseudo consts. [njcuk9999]
- Core.core.drs startup.py add a IS MASTER key to params (True when recipe is a master recipe) [njcuk9999]
- Core.core.drs database.py if database case = 'older' and we have a master but no older use closest. [njcuk9999]

5.3.1.353 0.6.055 (2020-03-22)

- *Io.drs fits.py* pep8 change. [njcuk9999]
- Core.instruemnts.*.pseduo const.py BERV outputs should use BERV key (make it clear) [njcuk9999]
- Core.instruments.*.default keywords.py update KW MID OBSTIME METHOD (more consistent) [njcuk9999]
- Core.core.drs recipe.py only check required for dtype = file/files. [njcuk9999]
- Core.core.drs argument.py DrsArgument required is True by default for args and False by default for kwargs. [njcuk9999]
- Core.instruments.*.pseudo_const.py correct typo need first element in list (not the list itself) [njcuk9999]
- Core.instruments.*.pseudo const.py correct typo KW OBNAME -> KW OBJNAME. [njcuk9999]
- gitignore ignore all python files in tools. [njcuk9999]
- Tools.module.setup.drs processing.py fix nightname needed for non- trigger run. [njcuk9999]
- Data.spirou.rset.runs update run.ini files with leakage codes. [njcuk9999]
- Core.instruments.spirou.recipe defintions.py update the sequences with leakage codes. [njcuk9999]
- Data.spirou.reset.calibdb.master calib SPIROU.txt add default leak master files to calibDB (only to use when we don't have any files) [njcuk9999]
- Data.spirou.ccf add new masks from Andres. [njcuk9999]
- Data.reset.calibdb add MASTER LEAK files. [njcuk9999]
- Science.velocity.general.py deal with unset targetry (input target ry for ccf) if unset try to get key from header - else set it to zero. [njcuk9999]
- Core.instruments.spirou.recipe definitions.py change the default value of -rv (for ccf) to None (i.e. unset) [njcuk9999]
- $\bullet \ \ Core.instruments.spirou.default_constants.py$ change default mask to masque sept18 andres trans50.mas. [njcuk9999]
- Core.instruments.*.default confiq.py change CALIB DB MATCH to 'older' no matter where on a night we are it should always use calibrations before. [njcuk9999]
- Core.instruments.*.pseduo const.py add fix for object name having spaces (#Issue 598) now have key DRSOBJN. [njcuk9999]
- Core.instruments.*.default keywords.py add OBJECTNAME and change OBJNAME to DRSOBJN (new keyword just for drs) [njcuk9999]
- Update date/version/changelog/documentation. [Neil Cook]

5.3.1.354 0.6.054 (2020-03-10)

- Science.extract.general.py continue adding leak functionality. [Neil Cook]
- Apero.science.calib.flat blaze.py allow flat to be loaded quietly. [Neil Cook]
- Recipes.spirou.cal leak spirou.py continue work on EA implementation add save uncorrected ext fp and write leak functions. [Neil Cook]
- Recipes.spirou.cal leak master spirou.py add cprops (for header keys) and pipe to write leak master. [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs strings.py add module for generic string manipulation [TODO: find other generic functions and move here Neil Cook
- *Io.drs path.py* add copyfile function (with logging) [Neil Cook]
- Core.instruments.*.default keywords.py add LEAK header keywords. [Neil Cook]
- Core.instruments.*.file definitions.py add out leak master to out file set and calib file set. [Neil Cook]
- Core.instruments.*.defalut constants.py add LEAK and EXT S1D parameters. [Neil Cook]
- Core.core.drs file.py add an include/exclude part to wild cards so we can search header for specific header keys + add get qckeys method. [Neil Cook]

5.3.1.355 0.6.053 (2020-03-09)

- Recipes.spirou.cal leak spirou.py and science.extract.general.py add function dark fp regen s1d [Neil Cook
- Recipes.*.cal extract *.py get s1d infile from params (EXT S1D INTYPE) formally hardcoded to E2DSFF. [Neil Cook]
- Core.instruments.*.default constants.py add EXT S1D INTYPE to constants. [Neil Cook]
- Core.instruments.*.default_constants.py add EXT_S1D_INTYPE to constants. [Neil Cook]
- Recipe.spirou.cal leak spirou.py and science.extract.general.py add outputs to extgen.correct dark fp function and make changes to function return. [Neil Cook]
- Documentation.working. static.yed.spirou all.graphml save flow diagram for spirou. [Neil Cook]
- Tools.module.setup.drs processing.py fix call to linear process group should be a keyword argument (Issue #599) [Neil Cook]
- Core.instruments.spirou.default keywords.py update rv keyword OBSRV -> OBJRV. [Neil Cook]

5.3.1.356 0.6.052 (2020-03-05)

- Cal leak master spirou.py deal num files = 0. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.*.default constants.py add blaze norm percentile (CCF BLAZE NORM PERCENTILE) [Neil Cook]
- Science.velocity.general.py EA corrections to RV CCF (normalisation) [Neil Cook]

5.3.1.357 0.6.051 (2020-03-04)

- Science.extract.general.py add leak functions. [Neil Cook]
- Apero.recipes.spirou.cal leak spirou.py continue with EA adaptation. [Neil Cook]
- Update language database. [Neil Cook]
- Core.isntruments.spirou.recipe definitons.py update cal leak. [Neil Cook]
- Core.instruments.spirou.default constants.py comment these out for now. [Neil Cook]
- Core.instruments.nirps ha.default keywords.py [APERO] add KW LEAK CORR. [Neil Cook]
- Core.instruments.default.default keywords.py add KW LEAK CORR keyword. [Neil Cook]

5.3.1.358 0.6.050 (2020-03-03)

- Science.extract.general.py [APERO] add correct master dark fp correct dark fp master dark fp cube get extraction files functions [UNFINISHED] [Neil Cook]
- Documentation.working. static.yed.spirou map.graphml [APERO] add leak to spirou flow diagram. [Neil Cook
- Recipe.spirou.obj mk tellu spirou.py [SPIROU] correct typo. [Neil Cook]
- Recipes.spirou.cal leak spirou.py first commit add start of cal leak code (from EA code) [Neil Cook]
- Recipes.spirou.cal leak master spirou.py continue work on implementing EA's code. [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs fits.py [APERO] deal with not having nightname column for tmp/reduced index files. [Neil Cook]
- Core.instruments.*.recipe definitions.py update cal leak master and add cal leak. [Neil Cook]
- Core.instruments.*.file definitions.py [APERO] set intype for out leak master. [Neil Cook]
- Core.instruments.*.pseudo const.py add FIBER KINDS (science and reference) [Neil Cook]
- Core.instruments.*.default constants.py [APERO] add LEAKM and LEAK constants. [Neil Cook]
- Core.core.drs file.py [APERO] read header key 1d list update input and param dict. [Neil Cook]

5.3.1.359 0.6.049 (2020-03-02)

- Tools.module.setup.drs processing.py [APERO] move find raw files, get path and check, get files to io.drs fits. [Neil Cook]
- $\bullet \ \textit{Recipes.spirou.cal_leak_master_spirou.py} \ [\text{APERO}] \ \text{- first commit} \ [\text{UNFINISHED}] \ \text{of the master leakage}$ creation recipe. [Neil Cook]
- Nrips ha.cal pp master nirps ha.py [NIRPS] add nirps master pp code to get flat flat mask. [Neil Cook
- Recipes. * and tools. * correct call to drs fits.find files (now requires recipe for raw finding) [Neil Cook]
- Io.drs fits.py [APERO] update find files to correctly find raw files, add find raw files function, move fix header to here. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.nirps ha.file definitions.py [NIRPS] replace fiber AB,A,B,C with A,B. [Neil Cook]
- Core.instruments.spirou.file_definitions.py [SPIROU] add out_leak_master. [Neil Cook]
- Core.instruments.spirou.default constants.py add ALLOWED LEAKM TYPES. [Neil Cook]
- Core.instruments.*.recipe definitions.py [APERO] move DrsRecipe construction closer to each recipe + add to recipe list + add cal leak master + add cal pp master. [Neil Cook]
- Core.instruments.*.pseudo_const.py [APERO] add VALID RAW FILES to instruments seperately. [Neil Cook
- Core.instruments.nirps ha.file definitions.py [NIRPS] add out pp master file for the mask master flat pp file + add out leak master for leak master code + remove polar file definitions. [Neil Cook]
- Core.instruments.nirps ha.default keywords.py add a PPMSTR NSIG keyword to keep track when it is used. [Neil Cook]
- Core.instruments.nirps ha.default constants.py add ALLOWED PPM TYPES PPM MASK NSIG PP MEDAMP BINSIZE and ALLOWED LEAKM TYPES. [Neil Cook]
- Default.default keywords.py [NIRPS] add PPMSTR NSIG constants (for nirps pp correction) [Neil Cook]
- Core.instruments.default.default constants.py add PPM and LEAKM keywords. [Neil Cook]
- Core.core.drs startup.py deal with case in find files where we do not have full params set up yet (i.e. WLOG will crash) -> raise ConfigError. [Neil Cook]
- Core.core.drs recipe.py when we have a master recipe set directory from params/'MASTER NIGHT' [Neil Cook]
- Update changelog/date/version/documentation. [Neil Cook]
- Update changelog/date/version/documentation. [Neil Cook]

5.3.1.360 0.6.048 (2020-02-28)

- Documentation.working.user.general.todo.rst update todo list. [Neil Cook]
- Tools.recipes.spirou.exposuremeter spirou.py first commit of exposure meter code [UNFINISHED] [Neil Cook
- Tools.recipes.spirou move cal update berv.py to tools. [Neil Cook]
- Io.drs fits.py add "night" to find files (to filter just one night) [Neil Cook]
- Update language database. [Neil Cook]
- ullet Tools.module.setup.drs_processing.py correct NIGHT NAME \rightarrow NIGHTNAME and cause exception when TRIGGER=True and NIGHTNAME unset. [Neil Cook]
- Update run.ini files (NIGHT NAME -> NIGHTNAME) [Neil Cook]
- Tools.module.setup.drs processing.py update how filters are obtained and add error when incorrect. [Neil Cook
- Update language database. [Neil Cook]
- Data.spirou.reset.runs.trigger night calbi run.ini correct run and skip pp parameters. [Neil Cook]
- Readme.md update sequences. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add pp run opt (preprocessing with options must turn all off to only select one) [Neil Cook]
- Data.spirou.reset.runs.trigger*.ini add pp sequence elements. [Neil Cook]
- Tools.module.setup.drs processing.py add trigger from file. [Neil Cook]
- Core.instruments.spirou.recipe defintions.py add pp run sci sequence (preprocess OBJ DARK, OBJ FP only) [Neil Cook]
- Update run.ini files. [Neil Cook]

- Core.core.drs recipe.py deal with having no files in a recipe that requires files. [Neil Cook]
- Update language database. [Neil Cook]
- Tools.module.setup.drs processing.py add section to stop processing recipes when we are in trigger mode. [Neil Cook]
- Tools.module.setup.drs processing.py update run table needs to take value from rlist if already populated. [Neil Cook]
- Tools.module.setup.drs processing.py deal with trigger run when removing engineering nights (i.e. deal with when we have no objects in a directory) [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.default.recipe definitions.py update dtype for -trigger argument. [Neil Cook]
- Update language database. [Neil Cook]
- Documentation.working.user.general.todo.rst update todo list. [Neil Cook]
- Core.instruments.default.recipe defintions.py add -trigger option to apero processing.py. [Neil Cook]
- Drs installation.py check "clean" argument for update. [Neil Cook]
- Setup.install.py pass args to update. [Neil Cook]
- Setup.install.py print that we are locating install path. [Neil Cook]
- Tools.module.setup.drs reset.py do not remove head when removing paths in clean install. [Neil Cook]
- Io.drs lock.py add checks in remove empty for symbolic links. [Neil Cook]
- Core.constants.param functions.py add check for stty for posix os. [Neil Cook]
- Update requirements (in .txt and install.py) [Neil Cook]
- Update version/date/changelog/documentation. [Neil Cook]

5.3.1.361 0.6.047 (2020-02-27)

- Documentation.working.dev.developer guide.rst [APERO] add another section todo. [Neil Cook]
- Science.extract.general.py [APERO] pep8 change. [Neil Cook]
- $\bullet\,$ Documentation.working.user.genearl.todo.rst update todo list. [Neil Cook]
- Tools.recipe.bin.apero_go.py [APERO] a program to aid finding where data directories are (try cd <quote>python apero go.py INSTRUMENT -data<quote> to change to data dir. [Neil Cook]
- Recipes.spirou.cal wave * change how we update hc and fp files once wave solution is updated (correct e2ds/e2dsff/e2dsll and remake s1dw/s1dv) [Neil Cook]
- Io.drs lock.py make all lock normal print outs debug print outs (hide unless in debug mode) [Neil Cook]
- Data.spirou.reset.runs.hc run.ini update run/skip section. [Neil Cook]
- Data.spirou.reset.runs.*.ini update RUN INI FILES (more appropriate names + updated values) [Neil Cook
- Core.instruments.*.recipe defintions.py add wave plot (extract s1d) [Neil Cook]
- Core.instruments.default.recipe definitions.py [APERO] add apero go.py tools recipe. [Neil Cook]
- README.md add short name to sequence description. [Neil Cook]

5.3.1.362 0.6.046 (2020-02-27)

- Tools.recipe.bin.apero processing.py add a save stats call to save to stats file. [Neil Cook]
- Tools.module.setup.drs processing.py [APERO] save a stats fits and stats txt to run folder (under stats) [Neil Cook]
- Tools.module.setup.drs installation.py fix force resets without warning. [Neil Cook]
- Update language database. [Neil Cook]

5.3.1.363 0.6.045 (2020-02-26)

- Tools.module.setup.drs installation.py deal with tool sub-dirs not existing (first time install) [Neil Cook]
- ../setup/install.py search up levels for apero. [Neil Cook]
- Tools.module.setup.drs installation.py correct in tool path (how we add bin sub-dir) [Neil Cook]
- Tools.module.setup.drs installation.py correct valid path for validation recipe. [Neil Cook]
- Tools.module.setup.drs installation.py make tool links generic (based on sub-dirs) + make paths os independent. [Neil Cook]
- Apero.tools.resources.setup.* update paths to add multiple sub- paths. [Neil Cook]
- Apero.tools.recipes move general -> bin and add instrument tool directories. [Neil Cook]

5.3.1.364 0.6.044 (2020-02-24)

- Science.preprocessing.detector.py [NIRPS] add nirps preprocessing functions from EA [UNFINISHED + QUESTIONS [Neil Cook]
- Misc.nrips tools.nirps pp.py copy over EA preprocessing code. [Neil Cook]
- Recipes.nirps ha.cal preprocess nirps ha.py [NIRPS] copy over SPIROU code and implement EA changes [UNFINISHED] [Neil Cook]
- Core.math.general.py [APERO] add medbin function. [Neil Cook]
- Core.core.drs startup.py allow llmain to be dict or None (via Union) [Neil Cook]

5.3.1.365 0.6.043 (2020-02-22)

- Update documentation. [Neil Cook]
- Working.user.genearl.todo.rst update todo list. [Neil Cook]
- Misc.tools.apero mtl sync.py finish off code (formally mtl sync.py) [Neil Cook]

5.3.1.366 0.6.042 (2020-02-20)

- Working.user.general.todo.rst [APERO] update todo list. [Neil Cook]
- Core.math.general.py [APERO] pep8 change to robust nan std function. [Neil Cook]
- Data.nirps_ha.reset.calibdb.MASTER_WAVE_NIRPS_HA.fits add a first attempt at wave solution for NIRPS HA from optical model. [Neil Cook]
- Science.extract.general.py [NIRPS] NIRPS does not have thermal make these keys added to header conditional on presence in eprops. [Neil Cook]
- Science.calib.flat blaze.py [NIRPS/SPIROU] change keep, rms and nan some outliers in flat. [Neil Cook]
- Recipes.nirps ha.cal shape nirps ha.py [NIRPS] convert cal shape from spirou code. [Neil Cook]
- Recipes.nirps ha.cal shape master nirps ha.py [NIRPS] remove hc and dxmap stuff from spirou code. [Neil Cook]
- Recipes.nirps ha.cal flat nirps.py [NIRPS] add flat/blaze code (converted from spirou) [Neil Cook]
- Recipes.nirps ha.cal extract nirps ha.py [NIRPS] add extraction code (converted from spirou) [Neil
- Update database. [Neil Cook]
- Core.math.general.py add robust nanstd function. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py update shape master help example. [Neil Cook]
- Core.instruments.nirps ha.recipe definitions.py remove hc inputs/outputs from shape master. [Neil Cook]
- Core.instruments.nirps_ha.pseudo_const.py [NIRPS] update FIBER LOC COEFF EXT. [Neil Cook]
- SHAPE UNIQUE FIBERS, • Core.instruments.nirps ha.default constants.py [NIRPS] change QC FF MAX_RMS , EXT S1D WAVEEND, EXT RANGE1, EXT RANGE2, EX-TRACT S1D PLOT ZOOM1, EXTRACT S1D PLOT ZOOM2. [Neil Cook]
- Misc.tools.mtl sync.py remove requirement of using apero. [Neil Cook]

5.3.1.367 0.6.041 (2020-02-20)

- Misc.tools.mtl sync.py first commit (code for users to get data from montreal) [Neil Cook]
- Remove unused doc files. [Neil Cook]
- Update documentation. [Neil Cook]
- Tools.module.documentation.drs documentation.py replace copy tree -> copytree (from drs path) [Neil
- Io.drs path.py [APERO] add copytree function (copies all files from src to dst) [Neil Cook]
- Apero.science.calib.shape.py remove private functions in shape. [Neil Cook]
- Recipes.nirps ha.cal shape master nirps ha.py copy over code from spirou. [Neil Cook]
- Plotting.plot functions.py [APERO] update loc plot and shape plot. [Neil Cook]
- Data. *.reset [APERO] update master wave solutions (distinguish spirou and nirps ha) [Neil Cook]
- Core.instruments.*.file definitions.py [APERO] correct out dark files (suffix needs underscore) [Neil Cook]
- ullet Core.instruments.*.default constants.py [NIRPS] update loc constants + update comment for LOC COLUMN SEP FITTING. [Neil Cook]

5.3.1.368 0.6.040 (2020-02-18)

- Apero.science.calib.badpix.py and localisation.py [APERO] RAW TO PP ROTATION and pep8 changes. [Neil Cook]
- Recipes.spirou.cal preprocess spirou.py [SPIROU] update header key KW BERV OBSTIME METHOD -> KW MID OBSTIME METHOD. [Neil Cook]
- Recipes.nirps ha.*.py [NIRPS] add cal badpix, cal dark master, cal loc for nirps ha. [Neil Cook]
- Io.drs_image.py [APERO] link rotate_image function to math.genearl.rot8. [Neil Cook]
- Io.drs data.py [APERO] fix arguments to error 00-012-00001. [Neil Cook]
- Update documentation. [Neil Cook]
- Update documentation. [Neil Cook]
- $Data.nirps_ha$ [NIRPS] rename data folder from nirps $-> nirps_ha$. [Neil Cook]
- Apero.core.math.general.py [APERO] add rot8 function to deal with rotation modes of images. [Neil Cook]
- Core.instruments.spirou.default constants.py add RAW TO PP ROTATION value. [Neil Cook]
- Core.instruments.nirps ha.default constants.py tweak NIRPS values from SPIROU values. [Neil Cook]
- Core.instruments.default.recipe definitions.py [APERO] get instruments from Constants. [Neil Cook]
- Core.instruments.default.default constants.py [APERO] add RAW TO PP ROTATION constant. [Neil Cook]

5.3.1.369 0.6.039 (2020-02-17)

- Documentagion/working/dev/developer guide.rst [APERO] add github interface as section. [Neil Cook]
- Core.instruments.nirps ha.recipe definitions.py change spirou references to nirps ha. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py [SPIROU] rename internal instance names obj pol spirou and obj spec spirou -> obj pol and obj spec. [Neil Cook]
- Documentation.working. static.yed.spirou map 2020-01-22 all.graph [SPIROU] update yed graph. [Neil
- Recipes.nirps ha.cal dark nirps ha.py copy over spirou recipe. [Neil Cook]
- Update the language database [APERO] add nirps files as duplicates of spirou for start. [Neil Cook]
- Core.instruments.nirps ha.pseudo const.py [NIRPS] update splash from spirou -> nirps. [Neil Cook]
- Core.instruments.deafult.default_config.py [NIRPS] add NIRPS_HA to list of instruments. [Neil Cook]
- Tools.module.setup.drs_installation.py [APERO] force userconfig to have a os.sep as last character. [Neil
- NIRPS: start config file copy. [Neil Cook]

5.3.1.370 0.6.038 (2020-02-10)

- Tools.recipes.general.apero log stats.py remove hard coded path. [Neil Cook]
- Printout of the limited run.ini on mini data for apero processing.py 2020-02-10 13:56:00. [Neil Cook]
- Update yed graphs. [Neil Cook]
- Update yed graphs. [Neil Cook]
- Update changelog. [Neil Cook]
- Update python versions, yed graphs and update notes. [Neil Cook]
- Update readme/known issues/todo. [Neil Cook]
- Update date/version/changelog/documentation. [Neil Cook]

5.3.1.371 0.6.037 (2020-02-07)

- Core.core.drs recipe.py add a pre-filter of table (so we are not scanning all files every time) [Neil Cook]
- Core.instruments.spirou.recipe definitions.py filelogic must be exclusive for mk tellu, fit tellu and pol spirou + update sequences (only e2dsff not e2ds) [Neil Cook]
- Documentation add yed graphs. [Neil Cook]
- Documentation.working update python installation, code links. [Neil Cook]
- Documentation.output update docs. [Neil Cook]
- Tools.module.drs_documentation.py update ssh host. [Neil Cook]
- Update date/version/changelog/documentation. [Neil Cook]

5.3.1.372 0.6.036 (2020-02-05)

- Plotting.latex.py must clean characters [and] leads to error in pdflatex. [Neil Cook]
- Science.calib.wave.py + science.calib.wave1.py update master wave to look for all master wave types and generate new error if none found. [Neil Cook]
- ullet Recipe.spirou.obj_mk_tellu_spirou.py + obj_fit_tellu_spirou.py update headers to use correct wave solutions for outputs. [Neil Cook]
- Plotting.core.py add numpy import. [Neil Cook]
- Update language database. [Neil Cook]
- Recipe.spirou.obj mk template spirou.py and science.telluric.general.py update wave solution of template. [Neil Cook]
- Recipes.test.demo spirou.py add param dict section. [Neil Cook]
- Spirou.recipe definitions.py add old run (with no master/night wave) [Neil Cook]

5.3.1.373 0.6.035 (2020-02-04)

- Update the language database. [Neil Cook]
- Tools.module.testing.drs dev.py add a demo class to store demo functions (keep out of demo as they would just confuse the point) [Neil Cook]
- Recipes.test.demo spirou.py add a recipe that demonstrates the different features of APERO. [Neil Cook]
- Locale.core.drs text.py add a language level in cache data so we are name.instrument.language cache. [Neil Cook]
- Locale.core.drs lang db.py move dictionary to static call (once per import) loads quicker. [Neil Cook]
- Data.spirou.demo add demo data. [Neil Cook]
- Core.core.drs log.py correct the language must be a string not a list. [Neil Cook]
- Testing.drs dev.py add module to allow recipe definition to come from recipe (used to add rmod to core.setup) [Neil Cook]
- Science.extract.berv.py use pyasl in quiet mode in barycorrpy (just for calculating bervmax) [Neil Cook]
- Science.extract.berv.py allow berv to be calculated quietly. [Neil Cook]
- Core.core.drs startup.py allow recipe definition to come from input (i.e. define in recipe for initial testing) [Neil Cook]
- Add new blank codes with recipe definition inline. [Neil Cook]
- Remove from future import division imports (no longer supporting python 2) [Neil Cook]
- Misc.tools.cal update berv.py add switch for skipping. [Neil Cook]

- Apero.science.extract.berv.py use pyasl to measure berv maximum. [Neil Cook]
- Misc.tools.cal update berv.py update .write->.write file. [Neil Cook]
- $\bullet \ \ Recipes.spirou.cal_wave_master_spirou + cal_wave_night_spirou \text{ -} \text{ add TODOs to update s1d files AFTER}$ new wave solution generated. [Neil Cook]
- Apero.plotting.plot functions.py deal with all NaNs in flux[mask] only set ylim if values are finite. [Neil Cookl
- Apero.plotting.core.py add a set interactive method to try to change backend. [Neil Cook]

5.3.1.374 0.6.034 (2020-02-03)

- Documentation.working.dev.developer guide.rst add more sections to dev section [UNFILLED] [Neil Cook]
- Update language databases. [Neil Cook]
- Core.core.drs_file.py change get_keyword_instance -> get_instanceof (more generic) [Neil Cook]
- Core.constants.param functions.py write all doc strings [UNFINISHED] up to end of ParamDict. [Neil Cook
- Core.constants.constant functions.py fill out all doc-strings. [Neil Cook]
- Core.cosntants. __init__.py add comment to catch_sigint. [Neil Cook]
- README.md add changes to sequences (now doing cal wave master) [Neil Cook]
- Update date/version/changelog/documentation. [Neil Cook]

5.3.1.375 0.6.033 (2020-01-31)

- Add flow diagram for locking wait times. [Neil Cook]
- Plotting.latex.py add switch to turn on/off latex pdf making + add fix to latex command to make it non-interactive (Issue #586) [Neil Cook]
- Plotting.latex.py add -interaction=nonstopmode to not allow latex to pause running on error. [Neil Cook]
- Core.core.drs recipe.py remove breakpoint. [Neil Cook]
- Tools.module.setup.drs processing.py deal with unset event (non- parallel process) [Neil Cook]
- Core.core.drs argument.py make sure reicpe is updated before we run display func. [Neil Cook]
- Core.instruments.default_default_config.py update the value of debug mode (only print at debug>=10) [Neil Cook]
- \bullet $Core.constants.constants_functions.py$ update types in doc string. [Neil Cook]
- Core.core.drs recipe.py move break point to exception. [Neil Cook]
- Core.core.drs recipe.py add breakpoint to address error. [Neil Cook]
- Core.core.drs recipe.py add breakpoint to address error. [Neil Cook]
- Constants.constant functions.py add doc strings. [Neil Cook]
- Core.core.drs file.py add display funcs and pep8 changes. [Neil Cook]

5.3.1.376 0.6.032 (2020-01-30)

- Dark fp run.ini add dark fp run script. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add pp run and dark fp run sequences. [Neil Cook]
- Io.drs lock.py make sure we do not remove lock path (drs msg path/lock/) [Neil Cook]

$5.3.1.377\ 0.6.031\ (2020-01-29)$

- Core.core.drs file.py update display func for hkeys exist. [Neil Cook]
- Core.core.drs argument.py add comments to special arg make functions + display func to DrsArgument. [Neil Cook]
- Core.core.drs argument.py add display func + pep8 corrections. [Neil Cook]
- Core.core.drs recipe.py change DRSArgumentParser -> DrsArgumentParser. [Neil Cook]
- Core.core.drs argument.py add display funcs and comments for Parser functions. [Neil Cook]
- Misc.updates to drs.mk night wave.py add dymanic paths to EA code. [Neil Cook]
- Science.extract.telluric.general.py change read -> readfits. [Neil Cook]
- Science.extract.general.py change read -> read file. [Neil Cook]

- Science.calib.background.py + badpix.py + dark.py change read -> readfits. [Neil Cook]
- Recipe.spirou.cal wave night spirou.py pep8 changes. [Neil Cook]
- Locale.core.drs_exceptions.py add __main__ section. [Neil Cook]
- *Io.drs fits.py* change read -> readfits. [Neil Cook]
- Drs data.py change read -> readfits. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add force extract options. [Neil Cook]
- \bullet Locale.core.drs_lang_db.py move constant/params text to dict (linked to language database) [Neil Cook]
- Core.core.drs file.py change read -> read file. [Neil Cook]
- Core.core.drs database.py change read to readfits (and read database) [Neil Cook]
- Core.constant.param_functions.py add display_func and comments. [Neil Cook]
- Core.constants.constant function.py add comments and display func. [Neil Cook]
- Update language database. [Neil Cook]

5.3.1.378 0.6.030 (2020-01-28)

- Plotting.plot_functions.py pep8 clean up. [Neil Cook]
- Science.calib.wave1.py add hclines and fplines arguments to get master lines (to get lists from file) and for reference file use these arguments to start with the master. [Neil Cook]
- Plotting.plot functions.py copy x and y in wave night plot function and catch nan in greater than less than with the "with warnings" command. [Neil Cook]
- Add display func. [Neil Cook]
- Update date/version/changelog/documentation. [Neil Cook]

5.3.1.379 0.6.029 (2020-01-27)

- Data.spirou.reset.runs.limited run.ini update default limited run.ini. [Neil Cook]
- Update spirou flow map. [Neil Cook]
- Recipes.spirou.cal wave night spirou.py remove breakpoint. [Neil Cook]
- Locale.core.drs exception.py add wlogbasic (basicalogger wrapper with same args as WLOG) [Neil Cook]
- DrsFitsFile.read -> read_file. [Neil Cook]
- Core.core.drs log.py move display func main to param functions keep here the use of wlog and textentry (too low in param_functions) [Neil Cook]
- Core.core.drs_file.py add display_funcs and change read->read_file. [Neil Cook]
- Core.core.drs database.py add display funcs. [Neil Cook]
- Core.core.drs argument.py update func name comments no access to inputs cannot breakfunc here. [Neil Cook]
- Core.constants.constant functions.py add messages to show func name breakfunc can't work here (too low) [Neil Cook]
- Recipes.spirou.cal_wave_night_spirou.py correct typo set -> set_sources. [Neil Cook]
- Recipes.spirou.cal_wave_night_spirou.py add rv properties to nprops. [Neil Cook]
- Science.calib.wave1.py add wavefile, wavesource, nbo, deg to nprops. [Neil Cook]
- Core.core.drs startup.py breakpoint -> break point. [Neil Cook]
- Core.constants.param functions.py rename breakpoint -> break point. [Neil Cook]
- Recipes.spirou.cal wave night spirou.py add breakpoint to check errors. [Neil Cook]
- Recipes.spirou.cal wave night spirou.py replace hefile and fpfile for hc e2ds file and fp e2ds file. [Neil Cook
- Core.instruments.spirou.recipe definitions.py key WAVE NIGHT WAVE -> WAVEMAP NIGHT. [Neil Cook
- Spirou map update flow chart. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add shape to master sequence. [Neil Cook]
- Spirou map update flow chart. [Neil Cook]
- Recipe.spirou.cal shape master spirou.py add way to load fpmaster from file/calibDB FOR DEBUG ONLY. [Neil Cook]

5.3.1.380 0.6.028 (2020-01-24)

- Science.calib.shape.py EA changes to shape (remove corr dx from fp) [Neil Cook]
- Add new spirou flow maps. [Neil Cook]
- Recipe.spirou.cal shape master spirou.py add breakpoint for debugging. [Neil Cook]
- Plotting.plot functions.py change corr dx from fp arr to shifts. [Neil Cook]
- Language database. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add changes for wave master/night. [Neil Cook]
- Misc.tools.compare e2ds.py add code to compare used calibrations between two e2ds files. [Neil Cook]
- Update spirou flow graph maps. [Neil Cook]

5.3.1.381 0.6.027 (2020-01-23)

- Science.calib.wave1.py corrections after EA changes. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add rv plots to cal Wave night definition. [Neil Cook]
- Core.instruments.spirou.default constants.py adjust WAVE LITTROW QC values. [Neil Cook]

5.3.1.382 0.6.026 (2020-01-22)

- Science.calib.wave1.py disable the littrow QC (still breaking) [Neil Cook]
- Recipe.spirou.cal wave master spirou.py + science.calib.wave1.py continue work on EA fixes. [Neil Cook]
- Plotting.plot functions.py remove line and add markers to wave night plot. [Neil Cook]
- Core.math.general.py deal with median = 0 (over half the points are zero) [Neil Cook]
- Core.instruments.*.default constants.py core.instruments.spirou.recipe defintions.py add PLOT WAVENIGHT HISTPLOT. [Neil Cook]
- Documentation.working. static.yed add yed diagrams. [Neil Cook]

5.3.1.383 0.6.025 (2020-01-21)

- Misc.tools.nirps lsf.py EA tool to get the line spread function for NIRPS. [Neil Cook]
- Recipes.spirou.cal wave master spirou.py, cal wave night spirou.py and science.calib.wave1.py continue work on EA changes to wave solution master/night combo. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py correct cal wave night outputs and plots. [Neil Cook]
- Core.instruments.spirou.file defintions.py correct typo in out wavem fp WAVE FP -> WAVEM FP. [Neil Cook]
- Core.instruments.spirou.default constants.py update WAVE HC TFIT ORDER FIT CONT. [Neil
- Core.core.drs file.py added exclude groups to copy original keys. [Neil Cook]

5.3.1.384 0.6.024 (2020-01-20)

- Recipes/spirou.cal wave *.py + science.calib.wave*.py continue work on implementing EA changes. [Neil Cook]
- Science.telluric.general.py remove breakpoint. [Neil Cook]
- Science.extract.general.py correct add wave keys. [Neil Cook]
- Plotting.plot functions.py correct where we get nbo + add title. [Neil Cook]
- Update language database. [Neil Cook]
- Data.core..pdbrc add alias commands to pdbrc for ease of use. [Neil Cook]
- Core.instruments.spirou.default constants.py change wave fit degree from 4 -> 5 (EA: 4th order does not catch structure) [Neil Cook]
- Core.core.drs startup.py add DebugExit class to catch pdb/ipdb exits. [Neil Cook]
- Core.core.drs recipe.py add make breakfunc (special argument) [Neil Cook]
- Core.core.drs_log.py allow display_func to have break at function name (if -breakfunc used) [Neil Cook]
- Core.core.drs_database.py fix display func. [Neil Cook]

- Core.constants.param functions.py fix breakpoint to have levels (set by .pdbrc) [Neil Cook]
- Core.core.drs argument.py add break function special argument. [Neil Cook]

5.3.1.385 0.6.023 (2020-01-17)

- \bullet $Io.drs_lock.py$ add some randomisation to the 240 reset. [Neil Cook]
- Io.drs lock.py reset the lock file after 240 seconds (can help with stuck lock files) [Neil Cook]
- Science.extract.berv.py must define iteration for using use barycorrpy (due to locking both iterations will use same lock files) [Neil Cook]
- Recipes/spirou.cal wave master spirou.py + science.calib.wave1.py make changes for cal wave master (UNFINISHED) [Neil Cook]
- Science.calib.shape.py fix poly cavity (should be un-inverted) [Neil Cook]
- Io.drs lock.py need to re-check that path exists when creating lock file. [Neil Cook]
- Misc nirps directory. [Neil Cook]

5.3.1.386 0.6.022 (2020-01-16)

- Setup.install.py and pythoninstallion.rst update recommended way to install python and modules. [Neil
- Setup/install.py add comments on how installed (after installing conda) [Neil Cook]
- Reipces.spirou.cal wave master spirou.py add cavity poly for FP master lines (always use the most upto-date version) [Neil Cook]
- Science.calib.wave.py move master line const to const file, move location of cavity file, add valid line print out to get master lines, add fp fit paramets to llprops. [Neil Cook]
- Science.calib.shape.py replace getting cavity file from old to new location (made in wave solution) [Neil Cook
- Recipe.spirou.cal wave master spirou.py make note that we need to decide when/how to update cavity file. [Neil Cook]
- Io.drs data.py remove cavity file loading. [Neil Cook]
- Data.spirou.calib update cavity files. [Neil Cook]
- Core.instruments.*.deafult constants.py remove cavity length constants. [Neil Cook]
- Cal wave master spirou.py fix inputs to get master lines. [Neil Cook]
- Plotting.plot functions.py fix waveref plot (for get master lines) [Neil Cook]
- Core.instruments.spirou.file definitions.py fix pep8 + change hclist master nad fplist master to drs finput. [Neil Cook]
- Core.instruments.*.default constants.py add WAVEREF constants. [Neil Cook]

5.3.1.387 0.6.021 (2020-01-15)

- Science.calib.wave.py correct typos. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py change WAVEM HCLL -> WAVE HCLL. [Neil Cook]
- Core.instruments.spirou.file definitions.py remove WAVEHCLL master (redundant) [Neil Cook]
- Scuebce.telluric.general.py add lower and upper bounds for hband coming from constants. [Neil Cook]
- Plotting.plot functions.py add better comments and fix pep8. [Neil Cook]
- Core.instruments.*.default constants.py add MKTELLU HBAND LOWER MK-TELLU HBAND UPPER and change MKTELLU QC AIRMASS DIFF from 0.1 -> 0.3. Neil Cook
- Plotting.plot functions.py change style on plot point. [Neil Cook]
- \bullet Science.telluric.general.py only use $good_domain$ for the absorption fit. [Neil Cook]
- Science.telluric.general.py test of good domain (1500 to 1750 nm) [Neil Cook]
- ullet Core.instruments.spirou.recipe definitions.py + science.telluric.general.py add -use template. [Neil Cook]
- Plotting.plot functions.py normalise for plotting. [Neil Cook]
- Plotting.plot functions.py correct measured transmission for plotting. [Neil Cook]
- Plotting.plot function.py + science.telluric.general.py correct plotting when having a template. [Neil Cook]
- Science.telluric.general.py add breakpoint. [Neil Cook]

- Core.core.drs_log.py fix typo lists should be appended for qc values + add master log analysier (add to apero log stats later?) [Neil Cook]
- Recipes.spirou.obj mk template spirou.py fix qc params when skipping object (must be lists) [Neil Cook]

5.3.1.388 0.6.020 (2020-01-14)

• Core.core.drs log.py - make log more readable + add qc columns. [Neil Cook]

5.3.1.389 0.6.019 (2020-01-13)

- \bullet Update $master_tellu_SPIROU.txt$. [Neil Cook]
- Update documentation. [Neil Cook]
- Update version/date/changelog/documentation. [Neil Cook]

5.3.1.390 0.6.018 (2020-01-10)

- Recipes.spirou.obj_mk_template_spirou.py add logging for when file is skipped (and qc passes) [Neil Cook]
- Recipe.dev.apero_changelog.py and module.documentation.drs_changelog.py need to format changelog so it works as .rst file (for documentation) [Neil Cook]
- Update documentation. [Neil Cook]
- \bullet Tools.module.documentation.drs_documentation.py make sure we copy the contents of output folder not the folder itself. [Neil Cook]
- Tools.recipes.dev.apero_documentation.py add update option to making documentation (for updating doc website) [Neil Cook]
- Tools.module.testing.drs_log_stats.py make sure path is in nights list + sort by htime. [Neil Cook]
- Tools.resources.setup.apero.bash.setup* correct typo missing speech mark. [Neil Cook]
- Science.calib.wave.py seperate master and old wave writing functions + add in night qc and write functions. [Neil Cook]
- $Cal_wave_night_spirou.py$ add in ccf computation. [Neil Cook]
- Cal_wave_master_spirou.py change writing functions to master functions (to separate from cal_wave old) master now writes to key WAVEM. [Neil Cook]
- Update the master * SPIROU.txt files default master files now WAVEM D {fiber} [Neil Cook]
- Core.instruments.spirou.recipe_definitions.py need a set of files for master (can remove non-master if we go with master/night recipes) [Neil Cook]
- Core.instruments.spirou.file_definitions.py need a set of files for master (can remove non-master if we go with master/night recipes) [Neil Cook]
- Core.instruments.spirou.default keywords.py group all wave header keys. [Neil Cook]
- Core.core.drs_startup.py add argument 'required' to get_file_definition to allow not finding a key and return None if this is the case. [Neil Cook]
- Core.core.drs log.py add pipes to the end of each qc to ease splitting in log analysis. [Neil Cook]
- Update language database. [Neil Cook]
- Science.calib.wave.py move logs to language database. [Neil Cook]
- Setup.install.py remove blank spaces. [Neil Cook]
- Update date/version/changelog/documentation. [Neil Cook]

5.3.1.391 0.6.017 (2020-01-08)

- Setup.install.py add dev section to modules (sphinx, ipdb, gitchangelog) [Neil Cook]
- Core.instruments.default.recipe definitions.py change dtype to 'bool' [Neil Cook]
- Tools.recipe.general.apero log stats.py allow saving of all the log files to one file. [Neil Cook]
- Tools.module.testing.drs log stats.py update recipe print outs. [Neil Cook]
- Tools.module.testing.drs log stats.py correct error/warn sample. [Neil Cook]
- Tools.module.testing.drs_log_stats.py correct typo. [Neil Cook]
- Tools.module.testing.drs log stats.py keep all error/warning messages and use error/warn samples to keep just one for each code. [Neil Cook]
- Update language database. [Neil Cook]
- Tools.module.testing.drs log.stats.py add separations between warnings/errors. [Neil Cook]
- Tools.module.testing.drs log stats.py add print out of unique errors/warnings. [Neil Cook]
- Tools.module.testing.drs log stats.py change eval -> int. [Neil Cook]
- Drs startup.py log file should use group (only used to save where log files are correctly) [Neil Cook]
- Tools.module.testing.drs_log_stats.py try to locate log file if not found immediately. [Neil Cook]
- Tools.module.testing.drs log stats.py add check if log file exists. [Neil Cook]
- Plotting.core.py try fix to plt.show, plt.close. [Neil Cook]
- Core.constants.constant functions.py add parent/author to set method. [Neil Cook]
- Correct README.md. [Neil Cook]
- Sciecne.calib.wave.py correct typo IC LITTROW -> WAVE LITTROW, move wave night params to config. [Neil Cook]
- Constants start adding parents to keywords and add wave night constants. [Neil Cook]
- Tools.module.testing.drs log stats.py change where we get the log fits file from. [Neil Cook]
- Data/spirou/reset/runs/batch run.ini correct batch run as example of EA mini data. [Neil Cook]
- Tools/resource/setup/* update all environmental variables. [Neil Cook]
- Misc.tools.ccf plot.py basic plot to plot all ccfs for a given object (minus the mean) [Neil Cook]
- Setup.install.py astropy must be v3.2 or greater. [Neil Cook]
- Tools.recipes.dev.apero changelog.py update locations of docs. [Neil Cook]
- Tools.recipes.dev.apero documentation add codes to build documentation [unfinished] [Neil Cook]
- Re-build documentation. [Neil Cook]
- Update documentation (add fontawesome icons) [Neil Cook]
- Core.instruments.default.recipe definitions.py add remake doc (apero documentation) to recipe definitions. [Neil Cook]
- Reorganise documentation move build into working dir and have an output dir. [Neil Cook]
- Update date/version/changelog. [Neil Cook]
- Update docs known issues and todo. [Neil Cook]
- Tools.module.documentation.drs changelog.py add function to update a file based on a prefix and add in a suffix. [Neil Cook]
- Tools.recipes.dev.apero changelog.py add doc changes to changelog (including copying changelog) [Neil Cook

5.3.1.392 0.6.016 (2020-01-06)

- Science.calib.wave.py continue work adding wave night functions. [Neil Cook]
- Recipe.spirou.cal wave night spirou.py continue work on EA code. [Neil Cook]
- Plotting.plot functions.py add wave night plots. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add debug plots to wave night recipe def. [Neil Cook]
- Core.instruments.*.default constants.py add wave night plots to constants. [Neil Cook]
- Science.velocity.general.py add ccf per order normalisation to table 2 of ccf output. [Neil Cook]
- Continue work adding cal wave night functionality. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add cal wave night recipe. [Neil Cook]
- Core.instruments.spirou.file definitions.py correct typo in raw file definition. [Neil Cook]
- Io.drs lock.py mkdir can be accessed by two parallel processes at the same time try 10 times with a sleep timer to allow one to complete and other to pass on before raising an error (due to e.g. bad file path) [Neil Cook]

- Tools.module.setup.drs_processingl.py if we have a master item do not skip if file is missing (cause error) [Neil Cook]
- Tools.resources.setup.* add alias to installation dir. [Neil Cook]
- Setup/inall.py add -name to install.py to allow different profiles to be set up on the same system. [Neil Cook]
- Update changelog/version/date. [Neil Cook]
- Add apero-data and gitignore contents. [Neil Cook]
- Core.instruments.default.deafult config.py change default locations to a relative location. [Neil Cook]
- Core.core.drs startup.py do not index if there are no outputs (including lock) [Neil Cook]
- Tools.recipe.general.apero validate.py remove recipe log from non- instrument recipe. [Neil Cook]

5.3.1.393 0.6.015 (2020-01-04)

- *Io.drs_lock.py* remove unused imports. [Neil Cook]
- Io.drs_fits.py all writing to file must be locked (for parellisation) based on filename. [Neil Cook]
- Science.telluric.general.py change write -> write file. [Neil Cook]
- Science.polar.general.py change write -> write file. [Neil Cook]
- Science.extract.general.py change write -> write_file. [Neil Cook]
- Science.calib.wave.py change write -> write_file. [Neil Cook]
- Science.calib.shape.py change write -> write file. [Neil Cook]
- Science.calib.localisation.py change write -> write file. [Neil Cook]
- Science.calib.flat blaze.py change write -> write file. [Neil Cook]
- Science.calib.dark.py change write -> write file. [Neil Cook]
- Science.calib.badpix.py change write -> write file. [Neil Cook]
- Recipe.spirou.cal wave spirou.py change write -> write file. [Neil Cook]
- Recipe.spirou.cal_Wave_master_spirou.py change write -> write_file. [Neil Cook]
- Recipe.spirou.cal thermal spirou.py change write -> write file. [Neil Cook]
- Recipes.spirou.cal_preprocess_spirou.py change write -> write file. [Neil Cook]
- Recipes.spirou.cal extract spirou.py change write -> writelog. [Neil Cook]
- Core.core.drs file.py change write -> write file (more unique) [Neil Cook]

5.3.1.394 0.6.014 (2020-01-03)

- $Io.drs_lock.py$ make all lock files under the DRS_DATA_MSG path (not the group modified path) [Neil Cook]
- *Io.drs lock.py* add absolute path to the files. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Core.core.drs_log.py if use_group=False need to reset drs_data_msg (otherwise it will already have group name in even if group=None) [Neil Cook]
- Tools.module.setup.drs reset.py remove breakpoint. [Neil Cook]

5.3.1.395 0.6.013 (2020-01-02)

- Continue work on sphinx documentation (html and linux) [njcuk9999]
- Recipes.spirou.cal extract spirou.py remove breakpoint. [Neil Cook]
- Core.core.drs_startup.py make sure log file does not use group (different groups may need to lock same file) [Neil Cook]
- Core.core.drs_log.py give an option to turn off using group. [Neil Cook]
- Recipes.spirou.cal extract spirou.py force breakpoint. [Neil Cook]
- Recipes.spirou.cal extract spirou.py add breakpoint to help find problem. [Neil Cook]
- Core.core.drs log.py pep8 correction. [Neil Cook]

5.3.1.396 0.6.012 (2019-12-31)

• Start of documentation with Sphinx. [njcuk9999]

5.3.1.397 0.6.011 (2019-12-23)

- Core.core.drs log.py try to catch log problems. [Neil Cook]
- Update date/version/changelog/readme. [Neil Cook]

5.3.1.398 0.6.010 (2019-12-19)

- Science.calib.wave.py + recipes.spirou.cal wave master spirou.py add hc/fp line creation from EA. [Neil
- Core.instruments.*.default constants.py add PLOT WAVEREF EXPECTED. [Neil Cook]
- Plotting.plot functions.py add plot waveref expected. [Neil Cook]
- Io.drs data.py add a raw mode for getting the cavity file. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.spirou.py add plot WAVEREF EXPECTED for hc/fp lines. [Neil Cook]
- Core.instrumnets.*.pseudo const.py add FIBER DPR POS (correct dpr type for fiber) [Neil Cook]
- Core.instruments.spirou.file definitions.py add dbname, key and datatype for hc and fp master line files. [Neil Cook]
- Re-make directories (if they don't exist) [Neil Cook]
- Core.core.drs_log.py only continue with DRS_DATA_MSG_FULL if it exists. [Neil Cook]
- Core.core.drs startup.py fix location of where we define drs data msg full the first time. [Neil Cook]
- Core.core.drs startup.py must pass group to log dir. [Neil Cook]
- Tools.module.setup.drs processing.py deal with KeyboardInterrupt. [Neil Cook]
- Drs log.py sort out log structure. [Neil Cook]
- Drs_reset.py should not remove read of path. [Neil Cook]
- Update the reset codes to reset log.fits files. [Neil Cook]
- Core.core.drs startup.py only use recipe.log if recipe kind = 'recipe' [Neil Cook]
- Core.core.drs log.py set logfitsfiles name from constants. [Neil Cook]
- Core.instruments.default.default config.py add DRS LOG FITS NAME. [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs lock.py replace print statements for WLOG. [Neil Cook]
- Add reset options to run files. [Neil Cook]
- Remove recipe.log from non-recipe scripts (i.e. tools) [Neil Cook]
- Core.core.drs startup.py address not initially having instrument for DRS RECIPE KIND. [Neil Cook]
- Core.core.drs startup.py correctly manage KeyboardInterrupts. [Neil Cook]
- Correctly manage KeyboardInterrupts. [Neil Cook]
- Core.core.drs log.py add way to add an error (if found at the right time) [Neil Cook]
- Core.instruments.default.pseudo const.py and io.drs lock.py update drs data msq path (to full path) [Neil Cook]
- Core.core.drs startup.py get recipe kind and add to params and figure out how to log to files only once we have correct information. [Neil Cook]
- Core.core.drs log.py add recipe kind to recipe log. [Neil Cook]
- Core.instruments.*.recipe definitions.py add a kind to every recipes ("test", "recipe", "tool", "processing") for logging. [Neil Cook]
- Core.core.drs recipe.py add a recipe kind (for logging) [Neil Cook]
- Core.core.drs log.py sort logs into night names and by recipe kind. [Neil Cook]
- Core.core.drs log.py add group and runstring to recipe log fits file. [Neil Cook]
- Update date/version/changelog/readme. [Neil Cook]
- Update doc string. [Neil Cook]

5.3.1.399 0.6.009 (2019-12-18)

- \bullet Core.core.drs log.py + drs log stats.py add option to save time of file and then do log analysis on -since -before log files only. [Neil Cook]
- Recipes/test/blank spirou.py blank recipe. [Neil Cook]
- Update doc strings for recipes. [Neil Cook]
- Misc/updates to drs/mk night wave.py EA code to do nightly wavelength solution. [Neil Cook]
- Plotting.plot functions.py log scale on some wave plots. [Neil Cook]
- Science.calib.wave.py update wave triplet fit by EA. [Neil Cook]
- Science.calib.wave.py add breakpoint to look at wave res map problem. [Neil Cook]
- Science.calib.wave.py EA changes to triplets fit. [Neil Cook]
- Recipe/spirou/cal wave spirou.py force initial wavelength solution as the master. [Neil Cook]
- Core.instruments.spirou.default constants.py change the number of triplet iterations to 1. [Neil Cook]
- Science.calib.wave.py EA modifications to triplet fitting. [Neil Cook]
- Update changelog.md to include core.core.drs recipe fixes. [Neil Cook]
- Core.core.drs recipe.py add other list arguments attempt to correct bug. [Neil Cook]
- Core.core.drs recipe.py add other list arguments (i.e. -fpfiles=X Y Z) as separate elements of str arg list. [Neil Cook]
- Core.core.drs recipe.py add other list arguments (i.e. -fpfiles=X Y Z) as separate elements of str arg list. [Neil Cook]
- Update date/version/changelog/readme. [Neil Cook]

5.3.1.400 0.6.008 (2019-12-17)

- README.md correct typo "processing" -> "apero_processing" [Neil Cook]
- Setup/install.py install.update does not require "args" as input. [Neil Cook]
- Drs log stat reset the code to remove xytext change (doesn't work currently) [Neil Cook]
- Science.calib.wave.py add EA changes (no linear minimisation now use wave lmfit) [Neil Cook]
- Update language database. [Neil Cook]
- Core.core.drs startup.py only start in quiet mod if fkwargs['quiet'] is True. [Neil Cook]
- Core.core.drs recipe.py fix bug introduced by having -arguments only (need to append all list items to string for self.str arg list. [Neil Cook]
- Core.instruments.spirou.default constants.py tweak hc tfit order fit continuum parameters (EA) [Neil Cook]
- Core.instruments.spirou.default constants.py change hc tfit order fit continuum constants (EA) [Neil Cook]
- Core.instruments.spirou.default constants.py lower the values of the wave hc tfit order fit continuum (EA) [Neil Cook]
- Science.calib.wave.py add breakpoint to test problem. [Neil Cook]
- Science.calib.wave.py attempt fix of wave solution triplets rms diverging. [Neil Cook]
- Science.calib.wave.py add breakpoint. [Neil Cook]
- Science.calib.flat blaze.py EA played with bounds. [Neil Cook]
- Tools.recipes.general.apero log stats.py tweak plot. [Neil Cook]
- Tools.recipes.general.apero_log_stats.py tweak plot. [Neil Cook]
- Tools.recipes.general.apero_log_stats.py add recipe mode correct bug. [Neil Cook]
- Tools.recipes.general.apero_log_stats.py add recipe mode. [Neil Cook]
- Plotting.plot functions.py correct pep8. [Neil Cook]
- Science.calib.wave.py remove break points. [Neil Cook]
- Science.calib.flat blaze.py add comments to EA new additions. [Neil Cook]
- Science.calib.dark.py correct bug dark time must be an array. [Neil Cook]
- Changelog/readme/date/version. [Neil Cook]

5.3.1.401 0.6.007 (2019-12-16)

- Tools/bin/apero log stats.py start adding options for stats on specific recipes. [Neil Cook]
- Science/extract/other.py add extra printout to show files were extracted and loaded from extraction (before silent in log) [Neil Cook]
- Science/extract/extraction.py add extra arguments for calculate blaze flat sinc. [Neil Cook]
- Science.calib.flat blaze.py fix issue with fitting blaze function (and given better error if curve fit fails) [Neil Cook]
- Science.calib.dark.py and science.calib.shape.py make sure files for cubes are deep copied (try to prevent memory issues) [Neil Cook]
- Cal wave spirou.py update convergence test on hc solution (EA bug fix) [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.default.recipe definitions.py add recipe argument to log stats. [Neil Cook]
- Data.core.runs limited run.ini update the default limited run. [Neil Cook]
- Install.py / drs installation.py Allow user to define all userinputs from the command line (Issue #579) [Neil Cook]
- Drs_startup.py need to re-set the instrument when found in params. [Neil Cook]
- Update changelog/data/version/readme. [Neil Cook]

5.3.1.402 0.6.006 (2019-12-13)

- Update non-instrument specified recipes (and make sure apero processing can be run correctly from main call. [Neil Cook]
- Drs startup.py need to be careful when we don't have an instrument set. [Neil Cook]
- Setup.install.py correct help string. [Neil Cook]
- Tools.module.testing.drs log stats.py + tools.recipes.general.py add log stat code to apero log stats.py. [Neil Cook]
- Plotting.plot functions.py add plot logstats bar plot. [Neil Cook]
- \bullet $Core.instruments.default.recipe_definitions.py$ add logstats recipe. [Neil Cook]
- Update language database and add recipe to apero tools. [Neil Cook]
- Tools.module.documentation.drs changelog.py update VERSIONSTR/DATESTR with changes to const files. [Neil Cook]
- Update default config/default constants with groups and some descriptions. [Neil Cook]
- Core.core.drs startup.py allow quiet to be passed from fkwargs. [Neil Cook]
- Core.core.drs log.py move textwrap to constants. [Neil Cook]
- Core.constants.param functions.py add "from file" and "cache" optiosn to load config (for installation purposes) [Neil Cook]
- Core.constants.constant functions.py move textwrapper here, add description to constants, add write line method for writing user configs + add '=' to end of update string to make constants unique. [Neil Cook]
- Setup.install.py + drs installation.py add an update mode to the install.py (and fix reset bug) [Neil Cook]

5.3.1.403 0.6.005 (2019-12-12)

- Updates to installation script (UNFINISHED) [Neil Cook]
- $Io.drs_lock.py$ change warning message (name.lock) [Neil Cook]
- Cal preprocessing spirou.py typo fix qc inputs. [Neil Cook]
- Core.core.drs recipe.py change "-" to "-" [Neil Cook]
- Update tools with recipe log. [Neil Cook]
- Science.telluric.genearl.py return qc params and passed in qc functions. [Neil Cook]
- Core.core.drs log.py add no qc and RECIPE to log file and only write newlog on add level. [Neil Cook]
- $Cal_thermal_spirou.py$ add no_qc . [Neil Cook]
- Science.preprocessing.general.py add quality control to function. [Neil Cook]
- Science.calib.badpix.py remove redundant code. [Neil Cook]
- Modify recipes and add recipe logging. [Neil Cook]

5.3.1.404 0.6.004 (2019-12-12)

- Recipe.spirou.* test locking [not working yet] [Neil Cook]
- *Io.drs lock.py* provide function to lock function. [Neil Cook]
- Core.ocre.drs startup.py setup the recipe log. [Neil Cook]
- Core.core.drs recipe.py add a self.log to store to RecipeLog. [Neil Cook]
- Core.core.drs log.py add RecipeLog. [Neil Cook]
- Make sure all arguments that are words start with [Neil Cook]
- Update date/changelog/version. [Neil Cook]

5.3.1.405 0.6.003 (2019-12-10)

- Update README.md. [Neil Cook]
- Tools.module.listing.file explorer.py deal with no ds9 path set (Issue #576) [Neil Cook]
- Fix typos for apero validate and apero reset (Issue #577) [Neil Cook]
- Core.instruments.default.pseudo const.py modify logfile to have .log and latex to replace .log (make unique) [Neil Cook]
- Core.instruments.default.default config.py DRS DS0 PATH and DRS PDFLATEX PATH should be str not 'path' (Issue #576) [Neil Cook]
- Localisation remove breakpoints. [Neil Cook]
- Update readme (cal preprocessing -> cal preprocess) [Neil Cook]
- Localisation.py fix bug with loc order 0. [Neil Cook]
- Science.calib.localisation.py move break point. [Neil Cook]
- Science.calib.localisation.py changes to fix loc. [Neil Cook]
- Cal loc spirou.py move break point. [Neil Cook]
- Cal loc spirou.py add breakpoint to test qc failure. [Neil Cook]
- Tools.module.setup.py drs installation.py add to clean install message. [Neil Cook]
- README.md update read me with extra comments. [Neil Cook]
- Prepare cal wave master spirou.py. [Neil Cook]
- Tools.module.setup.drs installation.py update 'apero-validate.py' -> 'apero validate.py' [Neil Cook]
- Recipes.spirou.cal wave spirou.py correct typo in comment. [Neil Cook]
- Science.calib.wave.py add a TODO. [Neil Cook]
- Tools.modules.setup.drs processing.py correct returns for prerun test() [Neil Cook]
- Change the *file explorer* name. [Neil Cook]
- Core.core.drs recipe.py fix telluric test. [Neil Cook]
- Update config/changelog/readme/version. [Neil Cook]

5.3.1.406 0.6.002 (2019-12-09)

- Core.core.drs recipe.py change souce of tellurics (shouldn't be here) [Neil Cook]
- Get whitelist for tellurics in drs processing.py. [Neil Cook]
- Tools.module.setup.drs processing.py add a pre-run test to test if files exist before running. [Neil Cook]
- Tools.module.listing.file explorer.py update plotting function and check before loading ds9. [Neil Cook]
- Science.velocity.general.py remove old function (create drift file) [Neil Cook]
- Science.extract.crossmatch.py add simbad query (when we have no ra and dec and only have object name) [Neil Cook]
- Science.calib.wave.py remove todo. [Neil Cook]
- Science.calib.localisation.py add rorder to params (for plotting) [Neil Cook]
- Science.calib.flat blaze.py make it clear calculate blaze flat should not be used. [Neil Cook]
- Recipes.spirou.cal shape master spirou.py remove master cube npy debug. [Neil Cook]
- Plotting add general use image/plot functions + add cursor + add main() and allow use without recipe defined + add new graph type "show" [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs table.py remove redundant lock checks (new system works better) [Neil Cook]
- Io.drs lock.py push messages into language database. [Neil Cook]
- *Io.drs data.py* remove todo. [Neil Cook]
- Core.math.gauss.py remove todo here. [Neil Cook]

- \bullet $Core.instruments.spirou.recipe_definitions.py$ add plots that were missing. [Neil Cook]
- Core.instruments.default.file defintions.py remove unused file objects. [Neil Cook]
- Core.instruments.default.recipe_definitions.py add Help strings. [Neil Cook]
- Core.instruments.*.default *.py add config/constants/keyword args. [Neil Cook]
- Core.core.drs recipe.py deal with TELLURIC TARGETS being set to None (get all) [Neil Cook]
- Core.core.drs log.py remove old WLOG string warning. [Neil Cook]
- Core.core.drs database.py set Database constants from constants files. [Neil Cook]
- Core.core.drs argument.py add help string for set quiet. [Neil Cook]
- Convert readme.md to pdf. [Neil Cook]
- Add subsections to contents in README.md. [Neil Cook]
- Add descriptions for each recipe in the README.md. [Neil Cook]
- Correct typo in readme. [Neil Cook]
- Update changelog/version/date. [Neil Cook]
- Correct typos in file definitions. [Neil Cook]
- Update the read me with recipe + output descriptions. [Neil Cook]

5.3.1.407 0.6.001 (2019-12-06)

- Remove old breakpoints. [Neil Cook]
- Science.calib.wave.py add breakpoint for debugging. [Neil Cook]
- Flat blaze.py fix bug with sinc fitting (bounds for quad and cube parameters to constraining) [Neil Cook]
- Add error dumps directory. [Neil Cook]
- Io.drs lock.py make all lock files go to the log/lock dir and add a way to remove all empty ones of these (after processing is complete) using drs lock.reset lock dir. [Neil Cook]
- Update the Lock (not longer need lockdir -> will all go to log directory (under the a lock dir) [Neil Cook]
- Update README.md. [Neil Cook]
- Update README.md. [Neil Cook]
- Io.drs lock.py remove the lock directory if directory is empty. [Neil Cook]
- Science.calib.wave.py badvalues must be a string list. [Neil Cook]
- Core.core.drs startup.py random seed needs to be set to randomise the cores. [Neil Cook]

5.3.1.408 0.5.124 (2019-12-05)

- Tools.module.setup.drs processing.py set multi process back to group by core (Process) [Neil Cook]
- Tools.module.setup.drs processing.py correct typo manager.event -> manger.Event. [Neil Cook]
- Update language database. [Neil Cook]
- Parallel test2 test out Pool (from @cusher) [Neil Cook]
- Tools.modules.setup.drs processing.py test out Pool (from @cusher) [Neil Cook]
- Add second parallel check based on @cusher example. [Neil Cook]
- Update log and group names (slightly shorter no host) [Neil Cook]
- Update analyse logs.py. [Neil Cook]
- Core.core.drs startup.py add a random set of charaters to the end of pid to make unique. [Neil Cook]
- Add contents to main README.md. [Neil Cook]
- Update default run scripts. [Neil Cook]
- Tools.module.setup.drs reset.py change empty dir param (typo) [Neil Cook]
- Update paths given changes to tool name/location. [Neil Cook]
- Update paths given changes to tool name/location. [Neil Cook]
- Remove dashes from program names to allow importing. [Neil Cook]

5.3.1.409 0.5.123 (2019-12-05)

- Core.drs startup.py make sure pids are really unlikely to be the same (add random component) [Neil Cook]
- Io.drs lock.py deal with folder/queue files disappear during lock process. [Neil Cook]
- Misc/problems/* add copy to analyse log files for preprocessing + modify the parallel test. [Neil Cook]
- Tools.module.setup.drs processing.py change grouping -> only number of cores files per group (instead of total/cores per group per recipe) [Neil Cook]
- Recipe/spirou/cal preprocess spirou.py change error message. [Neil Cook]

5.3.1.410 0.5.122 (2019-12-04)

- $\bullet \ \mathit{Misc.problems.parellel_test_20191203.py} \ \ \mathrm{minimum} \ \mathrm{working} \ \mathrm{version} \ \mathrm{of} \ \mathrm{parallisation} \ \mathrm{problem}. \ [\mathrm{Neil} \ \mathrm{Cook}]$
- Misc.problems.parellel test 20191203.py minimum working version of parallisation problem. [Neil Cook]
- Core.core.drs startup.py add SystemExit to the possible exceptions to catch. [Neil Cook]
- Add an export command to file explorer. [Neil Cook]
- Tools.module.setup.drs installation.py make optional programs not create "None" path. [Neil Cook]
- Tools.module.setup.drs installation.py fix typo. [Neil Cook]
- Setup/install.py check for python 3. [Neil Cook]
- Add ds9/pdflatex to the codes. [Neil Cook]
- Add DRS DS9 PATH and DRS PDFLATEX PATH to constants. [Neil Cook]
- Tools.module.setup.drs installation.py macs still suck. [Neil Cook]
- Tools.module.setup.drs installation.py macs suck. [Neil Cook]

5.3.1.411 0.5.121 (2019-12-02)

- Add README.md to bin and dev tool folders. [Neil Cook]
- ullet Change $_INSTRUMENT__=$ None to $_INSTRUMENT__=$ 'None' and move tools/bin and tools/dev to the new loc + add chmod + symlinks. [Neil Cook]
- make file explorer.py work again. [Neil Cook]
- Add runs to default user config files. [Neil Cook]
- Add README.md to reset run files. [Neil Cook]
- \bullet Tools.bin.reset.py + drs reset.py add run files to reset. [Neil Cook]
- Add reset run files. [Neil Cook]
- Science.preprocessing.identification.py fileset must be string to go into .join. [Neil Cook]
- Core.instruments.spirou.file definitions.py add the pp lfc lfc to pp file set. [Neil Cook]
- Science.calib.general.py catch warnings for unphysical pixel nan setting. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.412 0.5.120 (2019-11-29)

- Replace old locking mechanism with new one. [Neil Cook]
- Science.calib.general.py fix upper and lower limit after conversion to electrons. [Neil Cook]
- Science.extract.extraction.py change breakpoint location. [Neil Cook]
- Change breakpoint location. [Neil Cook]
- Update language database. [Neil Cook]
- Science.calib.flat blaze.py add breakpoint. [Neil Cook]
- Tools.module.setup.drs installation.py correct install messages. [Neil Cook]
- \bullet Apero/tools/module/setup/drs installation.py + setup.install.py update the installation after Etienne's first attempt. [Neil Cook]
- Update README.md. [Neil Cook]
- Processing add to README.md. [Neil Cook]
- Drs startup + drs lock continue to test the locking mechanism. [Neil Cook]
- Drs startup + drs lock continue to test the locking mechanism. [Neil Cook]
- Drs startup + drs lock continue to test the locking mechanism. [Neil Cook]
- Drs startup + drs lock continue to test the locking mechanism. [Neil Cook]

- Drs startup + drs lock continue to test the locking mechanism. [Neil Cook]
- Drs startup + drs lock continue to test the locking mechanism. [Neil Cook]
- Drs startup + drs lock continue to test the locking mechanism. [Neil Cook]
- Drs startup + drs lock continue to test the locking mechanism. [Neil Cook]
- \bullet Drs startup + drs lock continue to test the locking mechanism. [Neil Cook]
- Core.core.drs database.py correct typo. [Neil Cook]

5.3.1.413 0.5.119 (2019-11-29)

- Io.drs_lock.py change name of function in @sync call. [Neil Cook]
- Drs startup + drs lock try to improve locking. [Neil Cook]
- Core.core.drs startup.py correct name of function. [Neil Cook]
- *Io.drs table.py* remove use of locking (for debug) [Neil Cook]
- Io.drs lock.py add a randomisation to the wait time (so multiple hits don't start at the same time) [Neil Cook
- Add to readme. [Neil Cook]
- Test out new lock. [Neil Cook]
- Add more readme.md. [Neil Cook]
- Merge remote-tracking branch 'origin/dev' into dev. [Neil Cook]
- Update README.md. [Neil Cook]
- Update readme.md. [Neil Cook]
- Update readme.md. [Neil Cook]
- Io.drs lock.py add a printout when file unlocks (debug?) [Neil Cook]
- Update language database. [Neil Cook]
- Update the README.md with new installation instructions. [Neil Cook]
- Tools.module.setup.drs_installation.py add in skipping of reset if not clean_install (and print that we are doing reset) [Neil Cook]
- Update data_example. [Neil Cook]
- Science.calib.general.py shape.py fix typo and remove breakpoint. [Neil Cook]
- Scence.calib.general.py remove unphysical pixel values (set to NaN) [Neil Cook]
- Io.drs image.py fix for high bad pixels (clean with border) [Neil Cook]
- Core.instruments.*.default keywords.py add frmtime and saturate + add comments for input header keys. [Neil Cook]
- *Io.drs table.py* change the locking order. [Neil Cook]
- Science.calib.shape.py move breakpoint. [Neil Cook]
- Update debug table. [Neil Cook]
- Science.calib.shape.py remove old breakpoint. [Neil Cook]
- Add breakpoints and saving of fpcube for debug. [Neil Cook]
- Science.calib.background.py correct axis order in sz small. [Neil Cook]
- Add dark fp sky and lfc lfc file types. [Neil Cook]
- \bullet $Core.core.drs_startup.py$ fix for quiet always being found (even when None) [Neil Cook]
- Core.instruments.spirou.default config.py remove INTROOT references. [Neil Cook]
- Io.drs table.py try to add more informative error in write table (index.fits is not saving every time in parallel) [Neil Cook]

5.3.1.414 0.5.118 (2019-11-27)

- Etiennes speed up codes. [Neil Cook]
- Tools.module.setup.drs_reset.py update __NAME__ [Neil Cook]
- Tools.module.setup.drs installation.py add print headers, add validation command, add quiet mode to reset, add paths before executing os.system commands. [Neil Cook]
- Tools.dev.requirement check.py add code (from SpirouDRS) to check requirements. [Neil Cook]
- Tools.bin.validate.py add code to validate (for now just a splash screen) [Neil Cook]
- Setup.install.py add validation check for required/recommended modules. [Neil Cook]
- Remove unused imports. [Neil Cook]
- Misc.fast convolve correct local background.py etiennes correct to add (speed up) [Neil Cook]
- Remove unused imports. [Neil Cook]

- Core.instruments.default.recipe definitions.py add required check program (in tools) [Neil Cook]
- Update permissions. [Neil Cook]
- Update language database. [Neil Cook]
- Core.core.*.py add quiet option so setup info/splash is not displayed. [Neil Cook]
- Core.constants.param functions.py add window size function. [Neil Cook]
- Tools.resources.setup rename from terrapipe -> apero. [Neil Cook]
- Core.instruments.default.recipe definitions.py fix problem with listing.instrument name and add validate placeholder. [Neil Cook]
- Update .gitignore. [Neil Cook]
- Terrapipe -> apero, move INTROOT2 to ..., move INTROOT to misc. [Neil Cook]
- Terrapipe -> apero, move INTROOT2 to ..., move INTROOT to misc. [Neil Cook]
- Terrapipe -> apero, move INTROOT2 to ..., move INTROOT to misc. [Neil Cook]
- Core.instruments.spirou.file definitions.py correct out dark master (accept dark dark tel and dark dark int) [Neil Cook]
- Setup.install.py add a todo (need to make sym links) [Neil Cook]
- Tools.module.setup.drs reset.py add functionality to skip warning if folder is empty (there is no point warning if we have an empty folder) [Neil Cook]
- Tools.module.setup.drs installation.py add functionality to install drs. [Neil Cook]
- Setup/install.py fill out the installation code (formally in drs installation.py) [Neil Cook]
- Tools.bin.reset.py add directory to reset confirmation. [Neil Cook]
- Tools.bin.validate.py add placeholder (needs filling out) [Neil Cook]
- Tools.resources.setup/* add env setup codes. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.415 0.5.117 (2019-11-26)

- ullet Recipes.spirou.obj fit tellu db spirou.py + obj mk tellu db spirou.py + obj spec spirou.py add global output list for displaying errors at the end. [Neil Cook]
- Recipes.spirou.obj fit tellu db spirou.py + obj mk tellu db spirou.py + obj spec spirou.py add global output list for displaying errors at the end. [Neil Cook]
- Tools.module.setup.drs processing.py run process and combine outlist. [Neil Cook]
- Tools.module.setup.drs_processing.py add run process function to run a recipe. [Neil Cook]
- Science.extract.other.py remove breakpoint. [Neil Cook]
- Recipes.spirou change pol spirou name + add place holders for obj spec spirou and obj pol spirou. [Neil Cook
- $\bullet \ \ Recipes.spirou.obj_fit_tellu_db_spirou.py\ obj_mk_tellu_db_spirou.py\ -\ add\ new\ functions\ to\ run_process.$ [Neil Cook]
- Recipes.spirou.obj fit tellu db spirou.py obj mk tellu db spirou.py add new functions to run process. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add obj spec spirou and obj pol spirou. [Neil Cook]
- Core.instruments.default.recipe definitions.py add white/black list kwarg to processing. [Neil Cook]
- Core.core.drs startup.py Add a group title to header (if in group) [Neil Cook]
- Core.constants.param functions.py if we have a list then just return (map listparameter function) [Neil Cook
- Recipes.spirou.cal thermal spirou.py add log message for writing thermal files. [Neil Cook]
- Core.instruments.spirou.default constants.py set thermal always extract to False. [Neil Cook]
- Tools.module.setup.drs_processing.py move group_name to drs_startup. [Neil Cook]
- Tools.bin.processing.py update link to group name (now in drs startup) [Neil Cook]
- Science.extract.other.py add breakpoint to test code. [Neil Cook]
- Recipes.spirou.cal thermal spirou.py remove breakpoint. [Neil Cook]
- Core.core.drs startup.py move group name construct from processing to drs startup. [Neil Cook]
- Tools.module.setup.drs processing.py construct group name and pass it to recipe via linear process. [Neil Cook
- Tools.bin.processing.py generate group name. [Neil Cook]
- Recipes.spirou.cal thermal spirou.py add breakpoint for debugging. [Neil Cook]
- $\bullet \ \ Core. instruments. spirou. default \ \ keywords. py \ \ {\rm change \ order \ to \ reflect \ current \ and \ wanted \ input \ header \ keys.}$

- [Neil Cook]
- Core.core.drs log.py add group handling. [Neil Cook]
- Core.core.drs startup.py add group handling. [Neil Cook]
- Core.instruments.default.recipe definitions.py update the dtype setting for -cores in processing recipe. [Neil Cook]
- \bullet Core.instruments.default.recipe_definitions.py update the default setting for -cores in processing recipe. [Neil Cook]
- Tools.module.setup.drs processing.py add blacklist, whitelist, cores and test run arguments from user input. [Neil Cook]
- Tools.bins.processing.py update instrument name. [Neil Cook]
- Core.instruments.default.recipe definitions.py add arguments to processing recipe. [Neil Cook]
- Update language database. [Neil Cook]
- Science.calib.wave.py correct input to get input files. [Neil Cook]
- Core.core.drs database.py add in debug function names to find problem. [Neil Cook]
- Science.calib.dark.py add dprtype to dprtypes for dark master table. [Neil Cook]
- Recipes.spirou.cal dark master spirou.py get allowed types as a list. [Neil Cook]
- Core.instruments.spirou.default constants.py add DARK DARK INT to dark master allowed types. [Neil Cook
- Science.calib.dark.py add dprtype to dark table. [Neil Cook]
- Recipes.spirou.cal dark master spirou.py allow dark master to use multiple dark dark types. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py allow cal badpix to use dark dark tel and dark dark int. [Neil Cook]
- *Io.drs* fits.py improve id file error. [Neil Cook]
- Update language database. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.416 0.5.116 (2019-11-15)

- Science.extract.general.py fix input to get input files. [Neil Cook]
- Science.extract.berv.py remove breakpoint. [Neil Cook]
- Science.calib.wave.py correct pep8. [Neil Cook]
- Science.calib.general.py add darkfile, abdpixfile, backfile from kwargs. [Neil Cook]
- \bullet Core.constants.param_functions.py disable the Ctrl+C -> breakpoint functionality it doesn't work well. [Neil Cook]
- Tools.module.setup.drs_processing.py deal with optional file args being requested. [Neil Cook]
- Tools.module.setup.drs processing.py add extra keys to default run keys. [Neil Cook]
- Core.core.drs startup.py set the source when debug mode taken from arguments. [Neil Cook]
- Core.constants.param functions.py add info and history functions to ParamDict and cache some settings for immediate use. [Neil Cook]
- Science.preprocessing.identification.py fix return to fix header (for case where we have an input infile) [Neil
- Tools.module.setup.drs processing.py add defaults after only if not found and warn user. [Neil Cook]
- Update language database. [Neil Cook]
- Tools.module.setup.drs_processing.py add default run keys (for when values are not in files) [Neil Cook]
- Science.velocity.general.py add ccf mask to suffix of output file. [Neil Cook]
- Science.velocity.general.py add ccf mask to suffix of output file. [Neil Cook]
- Add masks from Andres. [Neil Cook]
- Science.prprocessing.identification.py fix_header: fix return when no infile given. [Neil Cook]
- Tools.module.setup.drs processing.py fix header make sure header comes in as keyword argument. [Neil
- Science.preprocessing add recipe as arg in fix header (and push to pseudo const.py) [Neil Cook]
- Update date/version/changelog. [Neil Cook]
- Science.velocity.general.py make sure users input of ccf step and width is good (ccfstep < ccfwidth / 10) [Neil Cook]
- Core.instruments.default.*.default constants.py add CCF MAX CCF WID STEP RATIO. [Neil Cook

5.3.1.417 0.5.115 (2019-11-14)

- Update language database. [Neil Cook]
- Science.velocity.general.py add break point to test crash. [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs lock.py add way to get out of lock loop (Ctrl + C) will now delete file elsewise Ctrl + C goes to debugger (and then exits) [Neil Cook]
- Core.core.drs database.py deal with not having a night name. [Neil Cook]
- Core.core.drs database.py make sure all strings are stripped of whitespaces (before and after) [Neil Cook]
- Add new ccf mask. [Neil Cook]
- Rename error.py -> language db.py. [Neil Cook]
- Tools.bin.remake db.py -fix db time. [Neil Cook]
- Tools.bin.remake db.py do not open all files at once (save to master one by one) [Neil Cook]
- Tools.modeul.setup.drs_reset.py split reset_dbdir to allow accessing copy_default_db. [Neil Cook]
- Tools.dev.error.py add a TODO here. [Neil Cook]
- Tools.bin.remake db.py add code to remake databases. [Neil Cook]
- Science.preprocessing.py replace drs infile id with call to fits.drs fits. [Neil Cook]
- Science.extract.general.py add fiber. [Neil Cook]
- Science.calib.flat blaze.py + localisation + wave add fiber to outputs. [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs fits.py add id drs file to identify any filename in a drs file set (and return its DrsInputFile/Drs-FitsFile instance) [Neil Cook]
- Core.instruments.default.recipe definitions.py add remake db (generalised remake cdb) [Neil Cook]
- Core.instruments.default.default_constants.py remake_database_default. [Neil Cook]
- Core.instruments.spirou.pseudo const.py pep8 clean up. [Neil Cook]
- Core.instruments.default.recipe definitions.py add remake cdb recipe definition. [Neil Cook]
- Core.instruments.*.file definitions.py add calib file set and clean up (pep8 wise) [Neil Cook]
- Core.core.drs file.py check if drsfile has recipe (and if not set it to self.recipe) [Neil Cook]
- Core.core.drs database.py make get time more specific to using header/hdict. [Neil Cook]
- Core.instrument.spirou.default constants.py change to gl581. [Neil Cook]
- Science.velocity.general.py correct plot keyword found rv -> rv. [Neil Cook]

5.3.1.418 0.5.114 (2019-11-14)

- Science preprocessing identification add the fix headers wrapper (passes it to instrument pseudo constants) + add a debug in id process to show which drs file we are currently looking at. [Neil Cook]
- Tools.module.setup.drs processing add header keys via fix header (non-instrument specific) [Neil Cook]
- Science.calib.dark.py make sure get dark is getting dark master only (dark master is DARK DARK TEL by default) [Neil Cook]
- \bullet Cal thermal spirou.py deal with different types of darks (OBJ -> dark tel, HC,FP-> dark int) + add switch to turn off thermal correction. [Neil Cook]
- Recipe.spirou.cal loc spirou.py add center fits to qc (diff of order cols must be positive) [Neil Cook]
- Recipe.spirou.cal_preprocessing.py add fix_header to fix keys before drs_infile_id. [Neil Cook]
- Io.drs fits.py change get mid obs time assuming it is now always present in header. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.spirou.file definitions + recipe definitions split dark dark in to dark dark int, dark dark tel, dark dark sky. [Neil Cook]
- Core.instruments.*.pseudo const.py add HEADER FIXES (to control instrument specific header fixes required) [Neil Cook]
- Core.instruments.*.default keywords.py add calibwh and target type keywords. [Neil Cook]
- Core.core.drs file.py fix how we check read before copying. [Neil Cook]
- ullet Core.instruments.*.default_constants.py remove skydark references and update references to DARK DARK -> DARK DARK INT, DARK DARK TEL, DARK DARK SKY. [Neil Cook]

5.3.1.419 0.5.113 (2019-11-12)

- Core.instruments.spirou.recipe defintions.py add blazefile, flatfile and thermal file arguments to required recipes. [Neil Cook]
- Science.calib.flat blaze.py allow user to set flat and blaze file. [Neil Cook]
- Calib.general.py allow user defined thermal file to come from calibDB. [Neil Cook]
- Calib.general.py allow user defined file to come from calibDB. [Neil Cook]
- Calib.wave.py allow user defined file to come from calibDB. [Neil Cook]
- Calib.shape.py allow user defined file to come from calibDB. [Neil Cook]
- Calib.localisation.py allow user defined file to come from calibDB. [Neil Cook]
- Calib.dark.py allow user defined file to come from calibDB. [Neil Cook]
- Calib.badpix.py allow user defined file to come from calibDB. [Neil Cook]
- Calib.background.py allow user defined file to come from calibDB. [Neil Cook]

$5.3.1.420 \ 0.5.112 \ (2019-11-12)$

- Recipes/spirou/obj pol spirou.py and science/polar/general.py add polar s1d (calculation, file writing and plotting) [Neil Cook]
- Core.instruments.spirou.py add s1d plotting. [Neil Cook]
- Plotting.plot_functions.py allow s1d plot to not have fiber argument. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.spirou.file definitions.py recipe definitions.py add polar s1d outputs. [Neil Cook]
- Core.instruments.default.default config.py update author list. [Neil Cook]
- Misc/dispatch object.py add argparse arguments. [Neil Cook]

5.3.1.421 0.5.111 (2019-11-09)

- Tools.module.setup.drs_installation.py add user_interface, copy_configs and update_configs. [njcuk9999]
- Core.constants.constant functions.py add get constants from file and update file functions. [njcuk9999]
- Core.instruments.default.pseudo const.py add print function to Color class (to print in colour) [njcuk9999]
- Tools.module.setup.drs installation.py first commit of the installation script. [njcuk9999]

$5.3.1.422\ 0.5.110\ (2019-11-09)$

- Obj pol spirou.py add generate stats + plotting + writing of files. [Neil Cook]
- Science.calib.dark.py add text entry for error 40-011-00006. [Neil Cook]
- Recipe.spirou.cal shape spirou.py add recipe to args + add new debug plot. [Neil Cook]
- Plotting.plot functions.py add polar plots. [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs text.py add text entry for error 00-008-00020. [Neil Cook]
- Io.drs fits.py add text entry for error 00-008-00019. [Neil Cook]
- Io.drs data.py add text entry for error 09-021-00009. [Neil Cook]
- $\bullet \ \ \textit{Core.instruments.spirou.recipe_definitions.py} + \textit{file_definitions.py} \ \text{-} \ \text{add plot} \ \text{and} \ \text{file definitions} \ \text{for polar} \ + \ \text{-} \ \text{-}} \ \text{-} \ \text{-}} \ \text{-} \ \text{-}} \ \text{-} \ \text{-}} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-}} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-} \ \text{-}} \ \text{-} \ \text{-}} \ \text{-} \ \text{-}$ extra debug plot for shape/shape master. [Neil Cook]
- Core.instruments.spirou.py add file definitions for polar outputs. [Neil Cook]
- Core.core.drs startup.py remove input params from plotter.close plots. [Neil Cook]
- Core.core.drs file.py make sure all filenames in add hkey 1d and 2d are basenames only. [Neil Cook]
- Instruments.*.default constants.py and default keywords.py add polar keywords/constants/plot constants. [Neil Cook]
- Core.constants.param functions.py ParamDict.copy add doc string (with return type) [Neil Cook]
- *Misc.dispatch_object.py* code to process tar of objects. [Neil Cook]
- Misc.dispatch object.py code to process tar of objects. [Neil Cook]
- Recipes/spirou/cal ccf spirou.py fix that we need to check whether wprops/'WFP DRIFT'] is None. [Neil Cook
- Science.velocity.general.py fix bug in plotting. [Neil Cook]
- Recipes/spirou/cal ccf spirou.py fix bug with compute ccf fp. [Neil Cook]

- Recipes/spirou/cal_ccf_spirou.py fix bug with compute ccf fp. [Neil Cook]
- Science.polar.general.py update polar class. [Neil Cook]

5.3.1.423 0.5.109 (2019-11-07)

- Update construct filename -> construct path. [Neil Cook]
- Tools.module.setup.drs reset.py change call to construct filename -> construct path. [Neil Cook]
- Science.polar.* add whole lsd module. [Neil Cook]
- Recipes/spirou/obj pol spirou.py add call to lsd analysis wrapper. [Neil Cook]
- *Io.drs data.py* add lsd mask getting. [Neil Cook]
- Data/spirou/lsd/lsd order mask.dat add order wavelength file for lsd. [Neil Cook]
- Core.instruments.*.default constants.py add polar lsd constants. [Neil Cook]
- Data/spirou/lsd add lsd masks and meta data. [Neil Cook]

5.3.1.424 0.5.108 (2019-11-07)

- Science.telluric.general.py curve fit forces floats cast kp as bool after it was forced to floats. [Neil Cook]
- Science.telluric.general.py add breakpoint to investigate bug. [Neil Cook]
- Tools.dev.cal update berv.py re-fix erv measurement group all files by odometer code. [Neil Cook]
- Tools.dev.cal update berv.py need to group files to make this quicker + skip those that use barycorrpy already. [Neil Cook]

5.3.1.425 0.5.107 (2019-11-06)

- Recipe/spirou/obj pol spirou.py continue adding to polar recipe. [Neil Cook]
- Update language database. [Neil Cook]
- Core.maths.*.py add continuum calculation function. [Neil Cook]
- Core.instruments.*.default constants.py add polar constants. [Neil Cook]

5.3.1.426 0.5.106 (2019-11-05)

- Berv.py set leap update to False, add file update to cal update berv.py. [njcuk9999]
- Update object query list. [njcuk9999]
- Cal update berv.py print filename processing. [njcuk9999]
- Science.extract.berv.py catch iers warning and display. [njcuk9999]
- Science.extract.berv.py split exception in barycorrpy and iers. [njcuk9999]
- Science.extract.berv.py add force=False (force recalculation of berv) [njcuk9999]
- Science.extract.berv.py add warn=False (when True prints exception when barycorrpy fails) [njcuk9999]
- Merge remote-tracking branch 'origin/dev' into dev. [njcuk9999] pirou py3 into dev
 - # Please enter a commit message to explain why this merge is necessary, # especially if it merges an updated upstream into a topic branch. ## Lines starting with '#' will be ignored, and an empty message aborts # the commit.
- Add cal update berv.py to update bervs. [njcuk9999]
- Add gui stuff. [njcuk9999]

5.3.1.427 0.5.105 (2019-11-03)

- First commit of a gui module. [njcuk9999]
- Add trigger place-holders. [njcuk9999]
- \bullet Rename drs reprocess -> drs processing. [njcuk9999]
- Rename drs reprocess -> drs_processing. [njcuk9999]
- Core.instruments.default.recipe definitions.py rename reprocess.py to processing.py. [njcuk9999]

5.3.1.428 0.5.104 (2019-11-01)

- Science.calib.dark.py rearrange steps. [njcuk9999]
- Science.calib.dark.py clean out data. [njcuk9999]
- Science.calib.dark.py replace median with a smart median (smaller) [njcuk9999]

5.3.1.429 0.5.103 (2019-11-01)

- Io.drs table.py fix problem with hdu lists. [njcuk9999]
- Tools.modules.setup.drs reprocess.py fix bug in keepmask for engineering files. [njcuk9999]
- Drs reprocess.py fix error in remove engineering (fdata->ftable) [Neil Cook]
- Add option to listing code to regenerate rawindex.fits (for all raw files) [Neil Cook]
- Add PI NAME to raw columns in index files. [Neil Cook]

5.3.1.430 0.5.102 (2019-10-30)

- Merge remote-tracking branch 'origin/dev' into dev. [njcuk9999]
- Module.setup.drs_reprocess.py add _remove_engineering option. [njcuk9999]
- Core.core.drs recipe.py change break for continue if DrsRecipeException. [njcuk9999]

5.3.1.431 0.5.101 (2019-10-29)

- Science.calib.localisation.py remove break point. [Neil Cook]
- Science.calib.localisation.py pep8 add second blank line. [Neil Cook]
- Test changes to localisation. [njcuk9999]
- Update date/version/changelog. [Neil Cook]

5.3.1.432 0.5.100 (2019-10-28)

- Science.telluric.general.py catch all berv = nan (not allowed) [Neil Cook]
- Science.telluric.general.py should be using USE BERV not BERV. [Neil Cook]
- Berv update add in additional barycorrpy parameters. [Neil Cook]
- Update language database. [Neil Cook]
- Science.telluric.general.py catch bad berv value. [Neil Cook]
- Update language database. [Neil Cook]
- Science.extract.berv.py correct setting use berv from estimate. [Neil Cook]
- Science.telluric.general.py add break point to identify bug in wave to wave. [Neil Cook]
- Science.calib.wave.py hc only solution has no CCF -> set CCF used keys to None. [Neil Cook]
- Science.calib.wave.py deal with header not having fiber kwarg (is a pp file header) [Neil Cook]
- Science.calib.wave.py need to add more empty constants for hc only wave sol. [Neil Cook]
- Obj pol spirou.py start filling out polarisation code (from SPIRou DRS) [Neil Cook]
- Update language database. [Neil Cook]
- Science.calib.wave.py fix differing fiber values from header vs usefiber. [Neil Cook]
- Plot functions.py only add suffix if kind is not None. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.433 0.5.099 (2019-10-25)

- Science.polar.general.py add PolarObj class and validate polar files + valid polar file functions. [Neil
- Recipes.spirou.obj pol spirou.py first commit start filling out polar recipe. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add obj pol spirou. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.*.default constants.py add polar constants. [Neil Cook]
- Plotting fix loop allowed switch. [Neil Cook]
- Plotting.* fix summary plots using plotloop. [Neil Cook]
- Plotting.plot functions.py make sure all plots in loops update the filename. [Neil Cook]
- Plotting.plot functions.py fix generators in plot shape angle offset. [Neil Cook]
- Flat blaze fix problem with SHAPE ANGLE OFFSET ALL arguments. [Neil Cook]
- Flat blaze make threshold for scut = 0.1 + add a cubic term to sinc function + adjust the flat/blaze rms calculation. [Neil Cook]
- Science.calib.shape.py try to fix bug with corr_dx_from_fp. [Neil Cook]
- Science.calib.shape.py remove breakpoint for lin mini. [Neil Cook]
- Cal_shape_master_spirou.py add in breakpoint to address bug. [Neil Cook]
- Core.math.qeneral.py fix linear minimization (need to re-calculate shapes after masking) [Neil Cook]
- \bullet Recipe.spirou.cal shape master spirou.py + science.calib.shape.py add breakpoint to identify crash. [Neil Cook
- Plotting.core.py do not clean html warning messages and add text in one paragraph. [Neil Cook]
- Science.calib.wave.py and plotting.plot functions.py add fiber to WAVE FP IPT CWD LLHC and SUM_WAVE_FP_IPT_CWID_LLHC plots. [Neil Cook]
- \bullet Science.calib.wave.py and $plotting.plot_functions.py$ add fiber to $\mathit{WAVE_FP_IPT_CWD_LLHC}$ and SUM WAVE FP IPT CWID LLHC plots. [Neil Cook]
- Cal wave spirou.py fix hoprops not having fpprops values (for summary) + don't base summary plot on pass/fail just fp e2ds file being set. [Neil Cook]
- Core.math.fast.py fix and catch jit (numba) [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.434 0.5.098 (2019-10-24)

- Recipe.spirou.cal wave spirou.py + science.calib.wave.py add summary plot functionality. [Neil Cook]
- Plotting.* add summary plots. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add wave solution summary plots. [Neil Cook]
- Flat blaze.py and extraction.py add sloping sinc fit for blaze and move summary/qc to modules. [Neil
- Obj fit tellu spirou, obj mk tellu spirou and obj mk template spirou add telluric plotting. [Neil
- Move summary + qc + writing to modules (not in main recipes) [Neil Cook]
- Plotting. * add telluric plots. [Neil Cook]
- Update language database. [Neil Cook]
- Core.math.general.py add sloped sinc function. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add fit tellu plots and mk template plots. [Neil Cook]
- Core.instruments.*.default *.py add blaze sinc constants + plotting constants for fit tellu. [Neil Cook]
- Misc copy of Etiennes sinc function for blaze correction. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.435 0.5.097 (2019-10-23)

- Science.velocity.general.py change arguments (found rv -> rv) [Neil Cook]
- Science.telluric.general.py add recipe to inputs (for plotting) [Neil Cook]
- Science.calib.wave.py fix plots + force wave modes to ints (were strings) [Neil Cook]
- Recipe.obj mk tellu spirou.py add debug and summary plots. [Neil Cook]
- Recipe.spirou.cal loc spirou.py fix check coeffs (Etiennes fix) [Neil Cook]
- Plotting. *.py add mktellu plots, fix ioff in pdb, fix mask order in html, add warnings to summary document. [Neil Cook]
- Plotting.*.py add mktellu plots, fix ioff in pdb, fix mask order in html, add warnings to summary document. [Neil Cook]
- Update the language database. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add mktellu plot outputs. [Neil Cook]
- Core.instruments.*.default_constants.py add wave and mktellu plot constants. [Neil Cook]
- Drs log.py allow use of output param dict without updating parameter dictionary. [Neil Cook]

5.3.1.436 0.5.096 (2019-10-17)

- Update language database. [Neil Cook]
- Science.velocity.general.py add rv fit plot. [Neil Cook]
- Science.calib.wave.py add plotting. [Neil Cook]
- Plotting.plot functions.py add wave plotting functions. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add wave plots (and a ccf plot) [Neil Cook]
- Core.instruments.*.default constants.py add WAVE plot constants. [Neil Cook]
- SpirouWAVE2.py remove todo statement. [Neil Cook]

5.3.1.437 0.5.095 (2019-10-16)

- Math.fast.py rearrange imports. [Neil Cook]
- Recipes/spirou/cal loc spirou.py fix problems with clean loc coeffs. [Neil Cook]
- Lin mini upgrade.py raw source code from Etienne. [Neil Cook]
- Plotting.plot_functions.py close plots if we have an open (before plot loop) + fix loc ceoff plot. [Neil Cook]
- Plotting.py add self.plots active (flag that is true when we have plots open in interactive mode) [Neil Cook]
- Core.math.fast.py + general.py add linear minimisation speed up using numba (if present on system) [Neil Cook
- Core.instruments.spirou.recipe definitions.py add master run, calib run and science run (for trigger?) |Neil Cook|
- Core.instruments.*.default constants.py add loc plot/clean up coeff constants. [Neil Cook]
- Core.core.drs recipe.py in add extras value can now be objects other than string -> re-test instance. [Neil Cook
- Core.core.drs recipe.py fix how we identify special list keys (arguments that come from params but are lists) [Neil Cook]
- Core.core.drs recipe.py fix new runs in gen run. [Neil Cook]
- \bullet Core.core.drs recipe.py + tools.module.setup.drs reprocess.py deal with multiple extra arguments better (from sequences) [Neil Cook]
- Core.instruments.spirou.recipe definitions.py obj mk template need objname arguments. [Neil Cook]

5.3.1.438 0.5.094 (2019-10-15)

- Core.instruemnts.spirou.recipe definitions.py fix the full run and remove science run sequences. [Neil Cook]
- Core.instruemnts.spirou.recipe definitions.py add back mk and fit tellu limited run individual commands (for object specific) [Neil Cook]
- Science.calib.wave.py remove interactive plot sections and add WAVE HC GUESS plot. [Neil Cook]
- Science.calib.shape.py deal with norm_fp being zero (skip) [Neil Cook]
- Science.calib.localisation.py add check coeffs function. [Neil Cook]
- Recipe.spirou.cal loc spirou.py check coefficient and sigma clip / smooth them between orders. [Neil Cook]
- Plotting.plot functions.py add plot loc check coeffs and plot wave hc guess. [Neil Cook]
- Core.math.general.py add robust polyfit. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add loc and wave plots. [Neil Cook]
- Core.instruments.*.default constants.py add loc and wave plot constants. [Neil Cook]
- Plotting make sure location is set in all recipes. [Neil Cook]

5.3.1.439 0.5.093 (2019-10-14)

• Core.instruments.spirou.recipe definitions.py + recipes.spirou.obj fit tellu spirou.py - must add s1d plot args to fit tellu. [njcuk9999]

5.3.1.440 0.5.092 (2019-10-13)

- Plotting.core.py + latex.py update layout for stat + qc tables + try to latex floating orders. [Neil Cook]
- Update language database. [Neil Cook]
- Science.extract.general.py add fiber to e2ds to s1d inputs (for plotting) [Neil Cook]
- Plotting. *.py continue work on plotting. [Neil Cook]
- Core.instruments.spirou.default constants.py adjust extract s1d zoom parameters. [Neil Cook]
- Recipe.spirou.*.py add recipe.plot.set location (need iterator) [Neil Cook]
- Plotting.plot functions.py remove full spectrum plot (too big) [Neil Cook]
- Science.extract.general.py move qc and file writing to functions. [Neil Cook]
- Cal extract spirou.py add plots + summary document. [Neil Cook]
- Plotting.plot functions.py add extraction plots. [Neil Cook]
- Plotter.core.py update test case. [Neil Cook]
- Update object query list file. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add plot definitions to recipe. [Neil Cook]
- Core.instruments.*.default constants.py add extract plot constants. [Neil Cook]
- Core.core.drs recipe.py correct problem with recipes that have no file arguments (were just being skipped) [Neil Cook]
- Core.core.drs file.py correct a problem with using fibers = [None] [Neil Cook]
- Plotting.core.py fix the addition of fibers to qc params and stat table. [Neil Cook]

5.3.1.441 0.5.091 (2019-10-11)

- Add a section to how to (to fill in later) [Neil Cook]
- Science.calib.shape.py move qc and file writing to module + todo identified problem. [Neil Cook]
- Science.calib.localisation.py move qc and file writing to module. [Neil Cook]
- Science.calib.flat blaze.py move qc and file writing to module. [Neil Cook]
- Recipe.spirou. badpix, dark, flat, loc, shape, shape master add plotting. [Neil Cook]
- Plotting.*.py continue adding plotting functionality. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add plots to shape and flat recipes. [Neil Cook]
- Core.math.general.py fix sigfig (deal with zero and non-finites) [Neil Cook]
- Core.instruments.*.default constants.py add plotting constants. [Neil Cook]

5.3.1.442 0.5.090 (2019-10-10)

- Recipe.spirou.cal shape master spirou.py + science.calib.shape.py add plots. [Neil Cook]
- Recipe.spirou.cal loc spirou.py fix typo in qc. [Neil Cook]
- Plotting.*.py continue work on plotting functionality. [Neil Cook]
- Core.math.general.py add the sigfig function. [Neil Cook]
- Update the language database. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add some plots to cal shape master. [Neil Cook]
- Core.instruments.*.default constants.py add plot constants. [Neil Cook]

5.3.1.443 0.5.089 (2019-10-10)

- Continue adding plotting. [Neil Cook]
- Update how to terrapipe guide. [Neil Cook]
- Update language database. [Neil Cook]
- Data.core..pdbrc need to go up two levels (up via exception) [Neil Cook]
- Core.isntruments.spirou.recipe definitions.py add loc graphs. [Neil Cook]
- Core.instruments.*.default constants.py add plot constants. [Neil Cook]
- Core.core.drs startup.py change plotter -> plot, move end plotting to plotter. [Neil Cook]
- Core.core.drs_recipe.py change plotter -> plot. [Neil Cook]
- Core.constants.param functions.py fix ipdb exception on exit. [Neil Cook]

5.3.1.444 0.5.088 (2019-10-08)

- Tools.module.setup.drs reprocess.py add plot closing and fix bugs with nightname/str arg list and self.recipe.args. [Neil Cook]
- Reprocess.py + telluric db recipes change how process run list works (now needs recipe) [Neil Cook]
- Recipe.spirou.cal dark spirou.py add plots. [Neil Cook]
- Recipe.spirou.cal badpix spirou.py add plots. [Neil Cook]
- Plotting.*.py add html, fix some latex issues and add dark/badpix plot definitions. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add debug/summary plot definitions to cal dark and cal badpix. [Neil Cook]
- Core.instruments.default.pseudo const.py fix night name in index lock filename definition. [Neil Cook]
- Core.instruments.output filenames.py fix nightname. [Neil Cook]
- Core.instruments.*.defaul * add plotting constants. [Neil Cook]
- How to terrapipe.md add readme file on how to develop using terrapipe. [Neil Cook]
- Core.core.drs recipe.py add set debug plots and set summary plots. [Neil Cook]

5.3.1.445 0.5.087 (2019-10-07)

• Core.constants.param functions.py - if breakpoints does not have params force allow breakpoints. [Neil Cook]

5.3.1.446 0.5.086 (2019-10-06)

- Tools.module.setup.drs reprocess.py deal with input nightname and filename. [njcuk9999]
- Science.calib.wave.py change 'night name' to nightname. [njcuk9999]
- Update language database. [njcuk9999]
- Core.core.drs recipe.py remove breakpoint. [njcuk9999]
- Core.instruments.default.default config.py add allow breakpoints constant. [njcuk9999]
- Core.core.drs recipe.py + drs startup.py add breakpoint special argument. [njcuk9999]
- Core.core.drs argument.py add breakpoint special argument. [njcuk9999]
- Core.constants.constant functions.py add break point to allow stopping at certain point in the code easily. [njcuk9999]

• Core.constants.__init__.py - add break point to aliases. [njcuk9999]

5.3.1.447 0.5.085 (2019-10-05)

- Tools.module.setup.drs reprocess.py add filename and nightname from inputs. [njcuk9999]
- Replace . imports with terrapipe imports. [njcuk9999]
- Plotting.core.py replace . imports with terrapipe + store debug plots. [njcuk9999]
- Locale.core.*.py replace. imports with terrapipe imports. [njcuk9999]
- Update language database. [njcuk9999]
- Io.*.py replace . imports with terrapipe imports. [njcuk9999]
- \bullet $Core.__init__.py$ replace . imports with terrapipe imports. [njcuk9999]
- Core.math. * replace . imports with terrapipe imports. [njcuk9999]
- Core.instruments.default.file definitions.py remove call to output filenames. [njcuk9999]
- Core.instruments.*.recipe definitions.py remove drs interactive and add filename to reprocess definition. [njcuk9999]
- Core.instruments.*.default_config remove drs_interactive and add drs_plot_ext and drs_summary_ext. [njcuk9999]
- Core.core.* remove . imports and add plotter to drs startup. [njcuk9999]
- Core.core. init .py remove imports. [njcuk9999]
- Core.constants move . imports to terrapipe imports. [njcuk9999]

5.3.1.448 0.5.084 (2019-10-04)

- Update language database. [Neil Cook]
- Core.core.drs recipe.py record sys.argv to self.str arg list if not from fkwargs. [Neil Cook]
- Plotting add in latex functions and summary plot. [Neil Cook]

5.3.1.449 0.5.083 (2019-10-03)

- Tools.modules.setup.drs reprocess.py change closeall (now in plotter) [Neil Cook]
- Modify inputs to core.post main (tools) [Neil Cook]
- Modify inputs to *core.post main* (tools) [Neil Cook]
- Continue work on plotting functions. [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs path.py add makedirs function. [Neil Cook]
- \bullet Core.core.drs_startup.py remove call to plotter module (and get via recipe) [Neil Cook]
- Change inputs to core.post main() [Neil Cook]
- Start work on plotting. [Neil Cook]
- Update the language database. [Neil Cook]
- Core.instruments.spirou.py only calculate ccf for science targets. [Neil Cook]
- Core.core.drs file.py fix type keyword in check table filename should be "allowedfibers" not "fiber" [Neil Cook
- Core.instruments.spirou.default constants.py change default ccf width to 300 km/s. [Neil Cook]
- Update object list. [njcuk9999]
- Core.instruments.spirou.recipe definitions.py add ccf to limited run. [Neil Cook]
- Core.instruments.default.output filenames.py need to re-get insuffix in fiber loop. [Neil Cook]
- Core.core.drs file.py fix adding fiber to historic files. [Neil Cook]
- Update changelog/version/date. [Neil Cook]
- Update object list. [njcuk9999]

5.3.1.450 0.5.082 (2019-10-02)

- Tools.module.setup.drs reprocess.py deal with traceback as a list or string. [Neil Cook]
- Science.telluric.general.py fix bug if we have template must divide image by it! [Neil Cook]
- Science.calib.wave.py check for empty wfp variables and set to None. [Neil Cook]
- Recipe.spirou.cal extract spirou.py correct typo in text entry. [Neil Cook]
- Recipe.spirou.cal ccf spirou.py add saving of files (via write ccf) [Neil Cook]
- Update language database. [Neil Cook]
- Update object list. [Neil Cook]
- Core.instruments.spirou.file definitions.py + recipe definitions.py add out ccf fits. [Neil Cook]
- Core.instruments.*.default keywords.py add CCF keywords. [Neil Cook]
- Core.constants.param functions.py correct typo in merge function "source" -> "sources" [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.451 0.5.081 (2019-10-01)

- Science.velocity.general.py add locate reference file function and work on calculating ccf (now combining with nanmean) [Neil Cook]
- Science.telluric.general.py add make 1d template cube and mk 1d template write functions. Cookl
- Science.extract.berv.py add option not to log obtaining berv (log=True/False) [Neil Cook]
- Science.calib.wave.py get wave time in wprops. [Neil Cook]
- Recipe.spirou.obj mk template spirou.py add s1d template code to mk template. [Neil Cook]
- Recipe.spirou.cal ccf spirou.py start adding in ccf fp stuff. [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs_fits.py correct typo "fornat" -> "format" [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add s1d files to set outputs. [Neil Cook]
- ullet Core.instruments.spirou.file definitions.py add the s1d template files + s1d lists for e2ds files. [Neil Cook]
- Core.instruments.*.default constants.py add new mk template constants. [Neil Cook]
- Core.core.drs file.py add s1d property and fix shape for table. [Neil Cook]

5.3.1.452 0.5.080 (2019-09-30)

- Tools.module.setup.drs reprocess.py fix error in printing errors at end (and add these errors to the log properly) [Neil Cook]
- Core.core.drs log.py add wlog.logmessage (to manually add a message to the log file) [Neil Cook]
- Neil TODO.md update list. [Neil Cook]
- Terrapipe.science.velocity.general.py add test plots while ccf is not working. [Neil Cook]
- ullet Terrapipe.recipes.spirou.py add TEST_RUN to obj_fit_tellu_db_spirou and obj_mk_tellu_db_spirou and uncomment mk obj template. [Neil Cook]
- Update language database. [Neil Cook]
- Terrapipe.io.drs fits.py make sure values are striped of whitespaces before comparison. [Neil Cook]
- Core.core.recipe definition.py add obj mk telludb and obj fit telludb instead of obj mk tellu/obj fit tellu and obj mk template. [Neil Cook]
- Tools.module.setup.drs reprocess.py deal with adding extra arguments to reprocessing recipes. [Neil Cook]
- Science.calib.wave.py remove maxcpp references. [Neil Cook]
- Core.core.drs recipe.py add extras to recipe (to overwrite arguments from reprocessing) [Neil Cook]
- Core.core.drs log.py update debugging in print function mode. [Neil Cook]
- Core.core.drs file.py do not continue if not valid. [Neil Cook]
- Update language database. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.453 0.5.079 (2019-09-26)

- Tools.module.setup.drs reprocess.py take out pushing skip to recipes and add in pushing debug to recipes, rename DEBUG -> TEST RUN to do a test run. [Neil Cook]
- Sciecne.velocity.general.py new ccf calculation functions + work on ccf for science/fp. [Neil Cook]
- Science.preprocessing.detectory.py remove unused functions/imports. [Neil Cook]
- Science.calib.wave.py clean up and move ccf stuff to velocity module. [Neil Cook]
- Cal preprocess spirou.py pep8 empty line clean up. [Neil Cook]
- Cal ccf spirou.py remove nan filling and copy image from infile when tellurics are not removed. [Neil Cook]
- Update language database. [Neil Cook]
- Add Etiennes ccf mask for Gl699. [Neil Cook]
- Update run files. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add mask file definition and add path in -mask kwarg. [Neil
- Core.instruments.*.pseudo const.py add FIBER CCF (defines what is a science fiber and what is a reference fiber for CCF calculation. [Neil Cook]
- Core.instruments.*.default constants.py + default keywords.py fix/modify constants/keywords for wavecff/ccf. [Neil Cook]
- Core.core.drs_startup.py _get_arg_strval: deal with DrsInputFile as well as DrsFitsFile. [Neil Cook]
- Core.core.drs recipe.py add display func and deal with no drs files added to files when dtype=file/files, add function *check arg path.* [Neil Cook]
- Core.core.drs log.py find param: add required and default inputs (and allow them to return without error) [Neil Cook]
- Core.core.drs file.py add methods has correct extension, header keys exist, has correct header keys, read, write for DrsInputFile. [Neil Cook]
- Core.core.drs argument.py need to deal with drsfiles being a single drsfile + add attribute "path" [Neil Cook
- ullet Core.instruments.spirou.default constants.py do not force get the wave solution from the calibDB (use header) [Neil Cook]
- Core.instruments.spirou.default constants.py default wave mode now C Lovis method. [Neil Cook]
- Science.telluric.general.py for drs data.load text file must define dtype. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.454 0.5.078 (2019-09-25)

- \bullet Misc.mk template s1d.py etiennes code to be added to mk template. [Neil Cook]
- Recipe definitions.py only process e2dsff files for obj mk tellu and obj fit tellu. [Neil Cook]
- Core.drs file.py make sure tested keys have no white spaces at start/end and all are upper case (case insensitive) [Neil Cook]
- Science.velocity.general.py coravelation fix reporting of number of lines found. [Neil Cook]
- Science.calib.wave.py change name of fp_wavelength_sol_new to add_fpline_calc_cwid, remove unused outputs of assign_abs_fp_numbers, make two method consistent with FP equation d = m * ll/2, fix no overlap match calc, and try to fix NaNs in fp e2ds for ccf calculation. [Neil Cook]
- Add cavity length ll and m fit files to data. [Neil Cook]
- Update language database. [Neil Cook]
- Recipes.spirou.cal wave spirou.py print that we are updating hc/fp files with new wave solution. [Neil Cook]
- Io.drs data.py load text file needs to default to floats in an array. [Neil Cook]
- Core.instruments.spirou.default keywords.py correct typos in keywords. [Neil Cook]
- Core.instrument.*.default constants.py cavity length m fit.dat. [Neil Cook]

5.3.1.455 0.5.077 (2019-09-24)

- Science.velocity.general.py add compute ccf science and fill e2ds nans functions (continued work on $cal_ccf_spirou)$ [Neil Cook]
- Science.calib.wave.py add some extra wave keys (from ccf process) [Neil Cook]
- Cal wave spirou.py add a TODO for cal wave spirou. [Neil Cook]
- Recipe.spirou.cal ccf spirou.py continue to port code from SpirouDRS -> terrapipe. [Neil Cook]
- Update language database. [Neil Cook]
- Core.isntruments.spirou.recipe definitions.py correct typo in cal wave -fpmode definitions (found by @melissa-hobson) [Neil Cook]
- Core.instruments.*.default constants.py + default keywords.py add CCF/RV keys. [Neil Cook]
- $Core.core.drs_file.py$ add option in $read_header_key_1d_list$ to try to guess dim1 (if manually set to None) [Neil Cook]
- Core.constants.param functions.py add merge function (to merge one param dict into another) [Neil Cook]
- Tools.module.setup.drs reprocess.py fix how we set infile.filetype (look at output.intype and deal with None/list/str) [Neil Cook]

5.3.1.456 0.5.076 (2019-09-23)

- Science.telluric.general.py re calculate tapas water and tapas other after shift. [Neil Cook]
- Science.extract.general.py fix s1d how we interpolate over NaN gaps. [Neil Cook]
- Core.instruments.spirou.file definitions.py/recipe definitions.py fix intypes for file definitions and tellu default refs. [Neil Cook]
- Udpate object list. [Neil Cook]
- Core.instruments.spirou.default keywords.py fix KW MKTELL AIRMASS/WATER values. [Neil Cook]
- Core.instruments.*.default constants change telluric filetype/dprtype/fiber type definitions. [Neil Cook]
- Core.core.drs log.py always have log file (put it in home directory) [Neil Cook]
- Update changelog/date/version. [Neil Cook]

5.3.1.457 0.5.075 (2019-09-20)

- Tools.module.setup.drs reprocess.py set filemod and recipemod for srecipes that do not have them set. [Neil Cook
- Science.telluric.general.py guess the sed that goes in (not just ones) + sigma clip around fit dd + add a bad mask for sp2 (set to NaN) [Neil Cook]
- Drs recipe.py for process adds method (in DrsRunSequence) add filemod and recipemod is frecipe does not have them set. [Neil Cook]
- Update object query list. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.458 0.5.074 (2019-09-19)

- Science.telluric.general.py add an upper and lower limit to keep for the pca fit. [Neil Cook]
- Science.extract.general.py fix some minor bugs + pep8 correction. [Neil Cook]
- Calib.wave.py, velocity module change module rv-> velocity, add remove telluric domain function. [Neil
- Recipe.spirou.cal extract spirou.py add KW EXT TYPE. [Neil Cook]
- Recipe.spirou.cal ccf spirou.py first commit + testing of inputs. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py change -add2calib to -database, add cal ccf definition. [Neil Cook
- Core.instruments.*.default constants.py + default keywords.py add first CCF constants. [Neil Cook]
- Core.core.drs startup change p to param. [Neil Cook]
- Core.core.drs database.py add a check for params['INPUTS']['DATABASE'] to check whether we should save to database when add file is used. [Neil Cook]
- Core.constants.param functions.py deal with copying ParamDict inside ParamDict. [Neil Cook]

- Update language database. [Neil Cook]
- *Io.drs lock.py* add debug printout for locking. [Neil Cook]
- Core.math.fast.py bn.nansum return bool arrays as bools we don't want this. [Neil Cook]
- Core.core.drs log.py only turn off wrapping for debug wlog entries. [Neil Cook]
- Core.core.drs database.py move locking/checking into copy db file function. [Neil Cook]
- Update changelog.md. [Neil Cook]
- ullet Tools.module.setup.drs_reprocess.py add shortname to Run class, check that all recipes in run table are valid, print group name (recipe short name) on group print out. [Neil Cook]
- Update language database. [Neil Cook]
- Core.math.gauss.py mp references should be "fast" references within math module. [Neil Cook]
- Core.instruments.spirou.py remove unused recipes + give names to wavehc and wavefp. [Neil Cook]
- Core.core.drs recipe.py process adds should look for ['files', 'file'] in arg dtype. [Neil Cook]
- Core.core.drs log.py params may be None deal with this. [Neil Cook]
- Drs database.py lock the input and output files before copying to database. [Neil Cook]
- Recipes.spirou.cal loc spirou.py need to import math as mp. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.459 0.5.073 (2019-09-18)

- Core.math add a fast medfilt 1d function. [Neil Cook]
- Core.math.fast.py first commit numpy nan functions from bottleneck if available. [Neil Cook]
- Change nan numpy functions to mp.nan functions (use bottleneck if available for speed up) [Neil Cook]
- Science.calib.shape.py test cube as array. [Neil Cook]
- Science.calib.shape.py add length of cube for printout. [Neil Cook]
- Science.calib.shape.py add printouts to check. [Neil Cook]
- Science.calib.shape.py set transforms/xres/yres to zero. [Neil Cook]
- Science.calib.shape.py test the fpmaster loop (without long parts) [Neil Cook]
- Update date/changelog/version. [Neil Cook]

5.3.1.460 0.5.072 (2019-09-17)

- Tools.bin.reset.py remove instrument re-definition (now done in core.setup) [Neil Cook]
- Science.telluric.general.py change KW DPRTYPES -> KW DPRTYPE. [Neil Cook]
- Science.calib.shape.py add filename and basename (just for printing/logging) [Neil Cook]
- Recipes.spirou.obj fit tellu db spirou.py fix inputs. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.spirou.recipe definitions.py fix kwargs -objname. [Neil Cook]
- \bullet Core.core.drs_argument.py checks for arg/kwarg/special arg on naming kwarg and special should have '-' positional should not. [Neil Cook]
- Science.core.shape.py correct type fpfile_it.image -> fpfile_it.data. [Neil Cook]
- Correct vstack cols (needs to handle single row as well as astropy table) [Neil Cook]
- Science.telluric.general.py change function get objects to get non tellu objs and generalise. [Neil Cook]
- Recipes.spirou.obj fit tellu db spirou.py get dprtypes and robjnames in main code. [Neil Cook]
- Science.calib.shape.py calibrate after combining group of FPs. [Neil Cook]
- Core.insturments.spirou.recipe definitions.py change default to None. [Neil Cook]
- Science.telluric.general.py add function get objects to get non telluric objects. [Neil Cook]
- $\bullet \ \textit{Recipe.spirou.obj_fit_tellu_db_spirou.py} \ \ \text{first commit} \ (\text{mostly just copy of} \ \textit{obj_mk_tellu_db_spirou}) \ \text{but}$ does fit tellu, mk template, fit tellu on all objects except telluric stars) [Neil Cook]
- Recipe.spirou.obj_mk_template_spirou.py add ending script when files are skipped. [Neil Cook]
- Recipes.spirou.obj mk tellu db spirou.py remove todo (dealt with internally) [Neil Cook]
- Update the language database. [Neil Cook]
- Core.io.drs table.py lock the index file when reading (and don't try to open when closing) [Neil Cook]
- Io.drs fits.py update find files to allow returning of a astropy table for all files found (a stack of the valid entries in the index files) [Neil Cook]
- Core.instruments.spirou.recipe deinfitoins.py fix help files + add obj fit tellu db + add options to feiltypes and fiber arguments. [Neil Cook]

- Cpre.instruments.default.pseudo const.py remove EXT TYPE (and add DPRTYPE) to list of indexing columns. [Neil Cook]
- Core.instruments.*.default * add telluric db keys. [Neil Cook]
- Core.core.drs recipe.py make vstack a public function and change how coluns are added (via list comprehension) [Neil Cook]

5.3.1.461 0.5.071 (2019-09-16)

- Tools.module.setup.drs reprocess.py add generate run table to generate run table from a set of args/kwargs. [Neil Cook]
- Tools.module.listing.general.py functions for listing.py. [Neil Cook]
- Tools.bin.listing.py first commit code to re-index directories. [Neil Cook]
- Recipes.spirou.obj_mk_template_spirou.py correct typo (get filetype and fiber from inputs) [Neil Cook]
- Recipe.spirou.obj_mk_tellu_db_spirou.py first commit. [Neil Cook]
- Io.drs fits.py correct typo and add required switch to get index files. [Neil Cook]
- Update language database. [Neil Cook]
- $\bullet \ \ Core.instruments.spirou.recipe_defintions.py \ \ \mathrm{add} \ \ mk_tellu_db \ \ \mathrm{and} \ \ obj_fit_tellu_db. \ \ [\mathrm{Neil} \ \ \mathrm{Cook}]$
- Core.instruments.default.recipe definitions.py add listing recipe. [Neil Cook]
- Core.core.drs startup.py make indexing and save index file non private functions. [Neil Cook]
- Core.core.drs recipe.py test log message in group run files + remove old olg test message. [Neil Cook]
- Core.core.drs recipe.py change how we stack tablelist. [Neil Cook]
- Core.core.drs recipe.py test wlog statements. [Neil Cook]
- Core.core.drs recipe.py test wlog statements. [Neil Cook]
- Core.core.drs recipe.py add print statements. [Neil Cook]
- Tools.module.setup.drs reprocess.py add nightname for all (for when ftable is empty) [Neil Cook]
- Tools.module.listing.file explorer.py change where params comes from. [Neil Cook]
- *Io.drs table.py* try to fix index file error. [Neil Cook]
- Core.core.drs recipe.py clear printer after printing filenames. [Neil Cook]
- Science.preprocessing.identification.py need kind to be set (even if file not found) for error message. [Neil
- Science.calib.shape.py need to only copy extract parameters for those that are not skiped. [Neil Cook]
- Io.drs table.py remove table before writing it (to try to get rid of "file exists" error) [Neil Cook]
- Add "runs" folder to data. [Neil Cook]
- Update date/version/changelog. [Neil Cook]
- Science.extract.berv.py fix bug that berv will be set to NaN if coming from header (need to check both key and output[0] for kwargs) [Neil Cook]
- Core.instruments.default.pseudo const.py fix bug that p is locked (so set manually) [Neil Cook]
- Drs changelog.py fix bug in updating version/date. [Neil Cook]

5.3.1.462 0.5.070 (2019-09-13)

- Tools.bin.reprocess.py change how master table is defined (keys 'KW MID OBS TIME' and 'KW DPRTYPE' need values creating as not in raw file headers), filters need to check for lists. [Neil
- Science.telluric.general.py add some new logging. [Neil Cook]
- Science.calib.dark.py add some new logging for dark master creation. [Neil Cook]
- Recipes.spirou.obj fit tellu spirou.py change how image2 is normalised by blaze (not the same as mk tellu) [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs fits.py add get dprtype. [Neil Cook]
- ullet Core.instruments.spirou.recipe definitions.py move filemod to pseudo consts + add KW DPRTYPE to limited run for fit tellu/mk tellu. [Neil Cook]
- Core.instruments.spirou.py add some new intypes. [Neil Cook]
- Core.instruments.*.pseudo_const.py add FILEMOD and RECIPEMOD definitions. [Neil Cook]
- Core.instruments.*.default* add end of file and debug constants. [Neil Cook]

- Core.core.drs_startup.py get filemod and recipemod from pseudo constants (and re-get them if we change instrument) [Neil Cook]
- $Core.core.drs_recipe.py$ add some $display_func$, and debug logging + add params to $check_table_keys$. [Neil Cook]
- $\bullet \ \ Core.core.drs_log.py \ \ \mathrm{add} \ \ display_func \ \ \mathrm{and} \ \mathrm{put} \ \ \mathrm{debug} \ \ \mathrm{numbers} \ \ \mathrm{into} \ \mathrm{params} \ \ (\mathrm{not} \ \mathrm{hard} \ \mathrm{coded}) \ \ [\mathrm{Neil} \ \ \mathrm{Cook}]$
- $\bullet \ \ Core.core.drs_file.py\ \ \mathrm{add}\ \ generate_req files\ (for\ \mathrm{checking\ infile\ name\ in}\ \ construct_filename)\ [Neil\ Cook]$
- Science.calib.dark.py add some extra print outs. [Neil Cook]
- $Core.instruments.spirou.file_definitions.py$ fix bad shape intypes (some should be $hc1_hc1$ not fp_fp) [Neil Cook]
- Core.core.drs_recipe.py when running a master recipe only do one run (multiple are not needed) [Neil Cook]
- \bullet Tools.module.setup.drs_reprocess.py add changes to generate_runs and add allowed fibers getting. [Neil Cook]
- Sciecne.telluric.general.py change message in recon s1d writing. [Neil Cook]
- Sciecne.extract.berv.py fix berv properties weren't copying. [Neil Cook]
- Sciecne.calib.background.py do not check file for debug (could be any input file and we don't care here) [Neil Cook]
- Update language database. [Neil Cook]
- $Io.drs_fits.py$ add changes to $RAW_OUTPUT_KEYS/REDUC_OUTPUT_KEYS$. [Neil Cook]
- \bullet Core.instruments.spirou.recipe_definitions.py change sequences (must start with full preprocess master dark + master shape wont work otherwise) [Neil Cook]
- Core.instruments.spirou.file_definitions.py add intypes to all out files (for file history lookup) [Neil Cook]
- $\bullet \ \ Core.instruments.spirou.default_keywords.py KW_OBJNAME \ \text{from OBJNAME} -> \text{OBJECT.} \ [\text{Neil Cook}]$
- Core.instruments.default.pseudo_const.py re-work output columns (now only output_keys) [Neil Cook]
- Core.instruments.default.py add additional features to general output file (infile suffix removal) [Neil Cook]
- \bullet Core.core.drs_startup.py change how we index using raw and reduc output columns -> keys (allows more flexible changing of header keys without rewriting full index) [Neil Cook]
- $\bullet \ \ \textit{Core.core.drs_recipe.py} \ \text{- fix how we generate file names for runs (follow file history) [Neil Cook]}$
- Core.core.drs_file.py add remove insuffix, control better construct filename. [Neil Cook]
- $Recipes.spirou.cal_extract_spirou.py + cal_flat_spirou.py$ transform localisation coefficients to master grid. [Neil Cook]
- Science.calib.shape.py add ea_transform_coeff function to transform per night localisation coefficients to master grid. [Neil Cook]
- Science.extract.berv.py fix problem when we don't have BERV variables (set header keys to None) [Neil Cook]
- Core.instruments.spirou.recipe definitions.py update shortname of fit tellu. [Neil Cook]
- Update language database. [Neil Cook]
- \bullet Toolts.module.setup.drs_reprocess.py deal with fact RunSequence recipes are lost after generation (run must take inrecipe when recipe is given) [Neil Cook]
- Toolts.module.setup.drs_reprocess.py deal with fact RunSequence recipes are lost after generation (run must take inrecipe when recipe is given) [Neil Cook]
- Toolts.module.setup.drs reprocess.py take out stop just use event.is set. [Neil Cook]
- Toolts.module.setup.drs_reprocess.py deal with recipe finishing (but not successfully) [Neil Cook]
- Toolts.module.setup.drs_reprocess.py extra stopping criteria added. [Neil Cook]
- Toolts.module.setup.drs_reprocess.py extra stopping criteria added. [Neil Cook]
- Toolts.module.setup.drs_reprocess.py make master stop at exception always. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.463 0.5.069 (2019-09-11)

- Science.extract.general.py fix loading of tapas (in thermal correction 1) [Neil Cook]
- Science.extract.berv.py fix how berv is obtained from header. [Neil Cook]
- Science.calib.wave.py add a way to get dimensions from header (NAXIS2 and NAXIS1) if image (via infile) is not defined. [Neil Cook]
- \bullet Recipe.spirou.obj fit tellu spirou.py + obj mk tellu spirou.py + obj mk template spirou.py continue work on telluric functions (SpirouDRS -> terrapipe) [Neil Cook]
- Recipe.spirou.cal extract spirou.py add fiber key to header. [Neil Cook]
- $\bullet \ \textit{Locale.core.drs_text.py} \ \text{- add way to deal with TextEntry args being a int/float/bool (still not a list)} -> \text{list.}$ [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs fits.py fix find files (now deals with having a fiber filter as well) [Neil Cook]
- Io.drs data.py return both table and outfilename in load tapas function. [Neil Cook]
- Data.spirou.reset.telludb.master tellu SPIROU.txt add objname to default telluDB entries. [Neil Cook]
- \bullet $Core.instruments.spirou.recipe_definitions.py$ add outputs to telluric recipes. [Neil Cook]
- Core.instruments.spirou.pseduo const.py fix typo in bervmaxest key. [Neil Cook]
- Core.instruments.spirou.file definitions.py make adjustments to telluric files. [Neil Cook]
- Core.instruments.default.output filenames.py allow suffix to be added to set file. [Neil Cook]
- Core.instruments.*.default constants/default keywords add missing make tellu, fit tellu and make template constants/keywords. [Neil Cook]
- Core.core.drs file.py by default overwrite data if already read in DrsFitsFile.read() [Neil Cook]
- Core.core.drs database.py add objname to telludb column. [Neil Cook]
- Tools.module.setup.drs reprocess.py = add total time calculation. [Neil Cook]
- Science.telluric.general.py add make template cubes placeholder. [Neil Cook]
- Recipe.spirou.obj mk template spirou.py first commit port from SpirouDRS. [Neil Cook]
- Recipe.spirou.cal dark master/cal spirou master update call to find files. [Neil Cook]
- ullet Recipe.spirou add KW OUTPUT (needs to be added everywhere we $copy_hdict$ to separate different files) [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs fits.py remove find filetypes and add (more generic) find files function. [Neil Cook]
- Core.instrumets.spirou.py add in obj mk template. [Neil Cook]
- Core.instruments.*.default_constants.py add in mk_template constants. [Neil Cook]
- Core.core.drs database.py add in default mode (CALIB DB MATCH) [Neil Cook]
- Core.constants.constant functions.py for bool arguments make sure they are strings to do .lower and change second if to elif. [Neil Cook]
- Core.core.drs file.py update pep8 remove redundant lines. [Neil Cook]
- Update version/date/changelog. [Neil Cook]

5.3.1.464 0.5.068 (2019-09-10)

- Tools.modlue.setup.drs reprocess.py load "adds" when checking sequences (taken out of recipe init) [Neil Cookl
- Science.extract.berv.py do not report estimate used when we are meant to be return no berv. [Neil Cook]
- Science.calib.general.py + science.telluric.general.py need to enumerate around entries. [Neil Cook]
- Locale.core.drs text.py cache data do not load a textdict again for an instrument (now cached) [Neil Cook
- Core.math.gauss.py import general (for fwhm) [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add obj mk temp. [Neil Cook]
- Drs recipe.py remove second deep copy (now copied internally to constants.load) [Neil Cook]
- Core.core.drs file.py replace KW DRS QC with params['KW DRS QC'][0] [Neil Cook]
- Core.core.drs argument.py move textdict loading to error handling (only needed here) [Neil Cook]
- Core.constants.param functions.py add caches to speed up loading. [Neil Cook]
- Update language database. [Neil Cook]
- Rename obj mk tellu and obj fit tellu (add spirou suffix) [Neil Cook]
- Make recipes executable. [Neil Cook]
- Update language database. [Neil Cook]

- Obj fit tellu.py + obj mk tellu.py keep porting telluric code from SpirouDRS. [Neil Cook]
- Recipe.spirou pep8 changes. [Neil Cook]
- Core.math.__init__.py add fwhm alias. [Neil Cook]
- Core.instruments add telluric constants/keywords/definitions. [Neil Cook]

5.3.1.465 0.5.067 (2019-09-06)

- Science.extract.berv.py add additional flag for when estiamte is used/not used. [njcuk9999]
- Extract.berv.py add USE BERV, USE BJD and USE BERV MAX to berv props (these are the ones that should be used and will be either estimate or barycorrpy values. [njcuk9999]
- Science.telluric.general.py add gen abso pca calc, shift all to frame and calc recon and correct functions. [njcuk9999]
- Obj fit tellu.py continue porting content from SpirouDRS to terrapipe. [njcuk9999]
- Update language database. [njcuk9999]
- Core.core.drs database.py add default parameters to get db file. [njcuk9999]

5.3.1.466 0.5.066 (2019-09-05)

- Obj fit tellu.py update how far we have got. [njcuk9999]
- Update language database. [njcuk9999]
- Science.calib and science.extract fix calls to load calib file. [njcuk9999]
- Obj fit tellu.py/obj mk tellu.py continue to port from SpirouDRS to terrapipe. [njcuk9999]
- Core.io.drs path.py add 'get most recent' function. [njcuk9999]
- Core.instruments add mk tellu constants/keywords. [njcuk9999]
- Core.core.drs database.py change how loading works (rearrange functionality) [njcuk9999]
- Obj fit tellu.py start to copy over code from SpirouDRS to terrapipe. [njcuk9999]

5.3.1.467 0.5.065 (2019-09-04)

- Update language database. [njcuk9999]
- Core.core.drs file.py add overall pass/fail QC key. [njcuk9999]
- Obj mk tellu.py continue work on adding SpirouDRS code to terrapipe. [njcuk9999]
- Cal loc spirou.py remove blank space. [njcuk9999]
- Core.instruments add mk tellu constants. [njcuk9999]
- Update language database. [njcuk9999]
- \bullet Science.rv.general.py remove empty lines. [njcuk9999]
- Recipe.spirou.obj mk tellu.py continue copying over SpirouDRS code (obj mk tellu) [njcuk9999]
- Core.maths split out some functions into own scripts (separate from general.py) [njcuk9999]
- Core.instruments.spirou.py add obj mk tellu an obj fit tellu as DrsRecipes. [njcuk9999]
- Core.core.drs database.py add option to get header from database file. [njcuk9999]

5.3.1.468 0.5.064 (2019-09-02)

- Science.calib.wave.py add NBPIX to wprops. [njcuk9999]
- Core.core.drs startup.py add success and passed to outdict. [njcuk9999]
- Fix end main calls. [njcuk9999]
- Tools.module.setup fix some small bugs. [njcuk9999]
- Obj mk tellu.py first commit and functions ported from SpirouDrs. [njcuk9999]
- Science.extract add fiber key and fix orderp logging in npy read/write functions. [njcuk9999]
- Science.calib.wave.py allow get wavelength solution to force to master. [njcuk9999]
- Science.calib.general.py move load calib file to drs database. [njcuk9999]
- Update language database. [njcuk9999]
- Data.core..pdbrc update pdb rc file (print out) [njcuk9999]
- \bullet Core.core.recipe definitions.py add reprocess=True to cal_wave + add wave to limited_run. [njcuk9999]
- Core.instruments.*.default keywords add fiber and KW MID OBS TIME. [njcuk9999]

- Core.core.drs startup.py fixes to indexing + pdb debug mode and exit functionality. [njcuk9999]
- Core.core.drs recipe.py add output file method and remove params['OUTPUTS'] [njcuk9999]
- Core.core.drs database.py load db file load db file from filename functions. [njcuk9999]
- Core.core.drs argument.py add a reprocess key as well as required key. [njcuk9999]
- Recipes.spirou.* add output file to allow indexing to work. [njcuk9999]

5.3.1.469 0.5.063 (2019-08-31)

- Data.core..pdbrc add pdb/ipdb script to run on execution (after copying to working directory) [njcuk9999]
- Tools.module.error.find error.py tools.module.listing.file explorer.py change exit/cleanup function calls.
- Tools.dev.changelog.py change exit/cleanup function calls. [njcuk9999]
- Science.extract.other.py fix problem with thermal (was returning e2ds instance not thermal e2ds instance) [njcuk9999]
- Update the exit/clean up function calls in main and __main__ functions. [njcuk9999]
- Update language database. [njcuk9999]
- Update object query list. [njcuk9999]
- Core. init .py add aliases to new exit/cleanup functions. [njcuk9999]
- Core.instruments.default.default config.py add idebug constants. [njcuk9999]
- Core.core.drs startup.py change the way ending is cleared up (ipdb + ll redo + locals sorting) [njcuk9999]
- Core.core.drs recipe.py add special set ipython return (for idebug mode) [njcuk9999]
- Core.core.drs argument.py add SetIpythonReturn class (for idebug mode) [njcuk9999]
- Core.constants.param functions.py add get relative folder and. [njcuk9999]
- ullet Tools.module.setup.drs reprocess.py change when to lock/unlock params + handle deep copying / deletion better. [njcuk9999]
- Tools.dev.* change call to core.end_main. [njcuk9999]
- Tools.bin.* change call to core.end main. [njcuk9999]
- Science.calib.localisation.py use fiber params to get some parameters. [njcuk9999]
- Science.calib.dark.py change where filetype comes from (not params) [njcuk9999]
- Receipes.spirou.* change call to core.end main. [njcuk9999]
- Core.instruments.*.pseudo_const.py fix writing to params (now fiber_params) [njcuk9999]
- Drs startup.py get params from llmain. [njcuk9999]
- Param functions.py add a way to set while being locked (only for use when really know what you are doing) [njcuk9999]

5.3.1.470 0.5.062 (2019-08-30)

- Tools.module.setup.drs reprocess.py fix copying (deep copy) [njcuk9999]
- Tools.dev.changelog.py fix end main and get locals() [njcuk9999]
- Tools.bin.* fix main function (end main + get locals) [njcuk9999]
- Science.extract.other.py remove params['QC'] -> passed. [njcuk9999]
- Science.extract.general.py fix order profiles (must be DrsNpyFile) [njcuk9999]
- Science.calib.wave,py continue work to get cal wave spirou.py to work. [njcuk9999]
- Science.calib.shape.py fix spelling in comment. [njcuk9999]
- Recipe.spirou.* remove params['QC'] -> passed, fix core.end main params call. [njcuk9999]
- Update the language database. [njcuk9999]
- Core.instruments.spirou.recipe definitions.py add a hemode and fpmode (for changing the WAVE MODE HC and WAVE MODE FP) [njcuk9999]
- Output filenames.py add output function to func name (for error printing need to locate the problem better) [njcuk9999]
- Core.core.instruments deal with copying better (deep copies) + check used/unused keys. [njcuk9999]
- Core.core.drs startup.py deal with copying params better + lock after copies. [njcuk9999]
- Core.core. * deal with deep copying better. [njcuk9999]
- Core.constants.param functions.py add locking/unlocking function stop setting keys to params. [njcuk9999]

5.3.1.471 0.5.061 (2019-08-29)

- Science.rv.general.py fix tabbing typo + other fixes (found after first run) [njcuk9999]
- Science.calib.shape.py fix error in log args (C pos 3 -> 4) [njcuk9999]
- Cal wave spirou.py + science.calib.wave.py continue work on converting spiroudrs to terrapipe. [njcuk9999]
- Recipes.spirou.cal shape spirou.py add shape keywords. [njcuk9999]
- Recipes.spirou.cal extract spirou.py add shape keywords. [njcuk9999]
- Update language database. [njcuk9999]
- Io.drs data.py add colnames to ccf mask data function. [njcuk9999]
- Core.__init__.py add fiber_processing_update. [njcuk9999]
- Core.math.general.py fix nanpolyfit (if kwargs['w'] is None it breaks) [njcuk9999]
- Core.instruments.spirou.recipe definitions.py add new wave fp outputs. [njcuk9999]
- ullet Core.instruments.spirou.file definitions.py add wave definitions and make sure name $==KW\ OUTPUT$. [njcuk9999]
- Data.spirou.ccf add CCF masks. [njcuk9999]
- Core.instruments.*.output filenames.py add set file function. [njcuk9999]
- Core.instruments.* add wave constants/keyword args. [njcuk9999]
- Core.core.drs startup.py get file definition needs to remove fiber if present + add function 'fiber processing update' [njcuk9999]
- Core.core.drs file.py add group option to copy original keys (including checking check keyworddict) [njcuk9999]
- Core.constants.param functions.py add get keyword instances (for obtaining dictionary of header keys linked to params + their instances) [njcuk9999]
- Core.constants.constant functions.py add group. [njcuk9999]
- Cal wave spirou.py corrections from Melissa commit + nanpolyfit change. [njcuk9999]

5.3.1.472 0.5.060 (2019-08-28)

- Tools.module.setup.drs reprocess.py fix updating keys in Run (runstring/args/kwargs), deal with wrong nightname. [njcuk9999]
- Update language database. [njcuk9999]
- Io.drs fits.py correct formatting of Time (need to use dtype) [njcuk9999]
- Core.instruments.spirou.default keywords.py correct typo in constants. [njcuk9999]

5.3.1.473 0.5.059 (2019-08-27)

- Science.rv.general add get ccf mask, coravelation, delta v rms 2d calculate ccf correlbin and fit ccf functions. [njcuk9999]
- Cal wave spirou.py continue updating from SpirouDRS -> terrapipe. [njcuk9999]
- Update language database. [njcuk9999]
- Update language database. [njcuk9999]
- Drs data.py add load ccf mask function. [njcuk9999]
- Core.math.* add fitgauss, get dll and get ll functions. [njcuk9999]
- Core.instruments.*.py continue adding wave constants/keywords. [njcuk9999]
- Drs reprocess.py fix the return to self.find recipe. [njcuk9999]
- Drs reprocess.py fix the return to self.find recipe. [njcuk9999]

5.3.1.474 0.5.058 (2019-08-22)

- Neil TODO.md currently needed before release of terrapipe. [Neil Cook]
- Tools.module.setup.drs reprocess.py change SystemExit to LogExit. [Neil Cook]
- Science.calib.wave.py continue convert spiroudrs wave fp solution to terrapipe. [Neil Cook]
- Update test files with new main and exception handling (from default and spirou) [Neil Cook]
- Update language database. [Neil Cook]
- Drs exceptions.py add LogExit and Exit classes. [Neil Cook]
- Io.drs text.py add save text file. [Neil Cook]
- Core.instruments.* add WAVE FP constants. [Neil Cook]
- Core.core.drs startup.py change SystemExit catch to LogExit catch. [Neil Cook]
- Core.core.drs log.py change exit system (now via LogExit) [Neil Cook]
- Spirou WAVE2.py another question for Melissa. [Neil Cook]

5.3.1.475 0.5.057 (2019-08-21)

- Science.calib.wave.py continue to add wave fp code. [Neil Cook]
- Update language database. [Neil Cook]
- SpirouWAVE2.py add a todo on progress of terrapipe adding. [Neil Cook]
- Cal wave spirou.py continue adapting SpirouDRS wave codes to terrapipe. [Neil Cook]
- Science.rv.general.py add measure fp peaks (create drift file) and remove wide peaks. [Neil Cook]
- Core.math.general.py add gauss function. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.* continue to add wave_fp constants. [Neil Cook]

5.3.1.476 0.5.056 (2019-08-21)

- Constants SPIROU H4RG.py add comments for @melissa-hobson to try to explain. [Neil Cook]
- Cal wave spirou.py and science.calib.wave.py continue work on converting from SpirouDRS. [Neil Cook]
- Cal loc spirou.py fix comment indentation. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.spirou.file definitions.py add out wave hc, out wave fp, out wave heline, out wave heres and update recipe definitions accordingly. [Neil Cook]
- Core.instruments.* continue adding wave constants + keywords. [Neil Cook]
- Core.core.drs file.py fix add hkey 1d function (no longer using kwstore in same way) [Neil Cook]

5.3.1.477 0.5.055 (2019-08-19)

- Science.calib.wave.py continued integration of wave from SpirouDRS. [Neil Cook]
- Cal wave spirou.py update call to wave.hc wavesol. [Neil Cook]
- Core.math.general.py add fit gauss with slope function. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments add wave constants. [Neil Cook]
- Core.constants.param functions.py map listparameter and map dictparameter deal with value ==
- Spirou WAVE2.py clean up (for integration into terrapipe) [Neil Cook]

5.3.1.478 0.5.054 (2019-08-16)

- Tools.module.setup.drs reprocess.py change how find recipe works. [Neil Cook]
- Science.extract.other.py add other extraction functions (specifically for extracting files in recipes) [Neil
- Recipe.spirou.cal wave spirou.py start conversion of cal wave / wave.py. [Neil Cook]
- Recipes.spirou.*.py add DATA DICT and change average/sum to median for combining. [Neil Cook]
- Udpate language database. [Neil Cook]
- Io.drs image.py only check fiber in params['inputs'] if it is in inputs. [Neil Cook]
- Core.instruments.recipe definitions.py add cal wave. [Neil Cook]
- Core.instruments.file definitions.py add out hcline. [Neil Cook]
- Core.instruments.*.default constants.py add wave constants. [Neil Cook]
- Core.core.drs startup.py add DATA DICT functionality + recipemed saving. [Neil Cook]
- Core.core.drs recipe.py add unset recipemod to recipe class. [Neil Cook]
- Core.core.drs file.py change combine to include median. [Neil Cook]
- Merge branch 'melissa' into dev. [Neil Cook]

Conflicts:

INTROOT/config/constants SPIROU H4RG.py INTROOT/misc/cal HC E2DS spirou.py

- Cal wave spirou: new QC: consecutive pixels along an order must have increasing wavelengths. [melissa-
- Merge remote-tracking branch 'origin/melissa' into melissa. [Melissa Hobson]

Conflicts:

 $INTROOT/bin/cal_CCF_E2DS_FP_spirou.py\ INTROOT/misc/cal_CCF_wrap_MH.py$

- SpirouWAVE2 bug fixes. [melissa-hobson]
- SpirouWAVE2.py implementation of fit 1d solution method for wave new. [melissa-hobson]
- Spirou WAVE2.py move polynomial fitting to function. [melissa-hobson]
- SpirouWAVE2 corrections to saves for line list table. [melissa- hobson]
- Cal wave spirou, spirouWAVE2.py fixed line list table for wave new method. [melissa-hobson]
- Cal wave spirou, spirouWAVE2.py fixed results table for wave new method. [melissa-hobson]
- SpirouPlot, spirouWAVE2 plot fixes. [melissa-hobson]
- Merge branch 'melissa' of https://github.com/njcuk9999/spirou py3 into melissa. [melissa-hobson]
- Constants SPIROU H4RG: added wave constants spirouPlot.py: added plots for cal wave new spirouWAVE2.py - cal_wave_new adaptation - update_cavity switch and proper paths, plots moved to spirouPlot, fitting cleaned up. [melissa-hobson]
- Cal wave new final save. [melissa-hobson]
- Cal HC E2DS EA corrected QC mistake. [melissa-hobson]
- Constants SPIROU H4RG: added wave constants spirouPlot.py: added plots for cal wave new spirouWAVE2.py - cal wave new adaptation - update cavity switch and proper paths, plots moved to spirouPlot. [melissa-hobson]
- Constants SPIROU H4RG: added wave constants for FP peak ID spirouWAVE2.py cal wave new adaptation - FP peak ID. [melissa- hobson]
- Constants SPIROU H4RG: added wave constants spirouWAVE2.py cal wave new adaptation. [melissahobson
- SpirouWAVE2.py clarification of all lines creation; fix of start and end orders for FP method 0; common parts of FP solution (Littrow, CCF) moved outside if loop. [melissa-hobson]
- Cal wave spirou.py, spirouWAVE2 cleanup. [melissa-hobson]
- Cal wave spirou.py bug fixes. [melissa-hobson]
- Cal wave spirou.py, spirouWAVE2.py C Lovis method incorporation. [melissa-hobson]
- Cal wave spirou.py, spirouWAVE2.py creation of single unified wavelength solution codes. [melissa-
- Cal WAVE NEW E2DS spirou 2.py fixes to correctly handle NaNs. [melissa-hobson]
- Cal HC E2DS EA, cal WAVE E2DS EA: New QC that verifies that the difference in wavelength fits between consecutive orders is positive. [melissa-hobson]
- SpirouWAVE.py, spirouRV.py fixes to correctly deal with NaN warnings. [melissa-hobson]
- SpirouWAVE.py in find_hc_gauss_peaks, segments with fewer not-nan values than gaussian parameters + 1 are ignored. [melissa-hobson]
- Merge branch 'master' into melissa. [melissa-hobson]
 - Conflicts: INTROOT/bin/cal CCF E2DS FP MH spirou.py INTROOT/bin/-

- cal CCF E2DS FP spirou.py # INTROOT/misc/cal CCF wrap MH.pyINTROOT/misc/cal WAVE NEW E2DS spirou 2.py
- Merge remote-tracking branch 'origin/melissa' into melissa. [melissa- hobson] INTROOT/bin/cal CCF E2DS FP spirou.py Conflicts: INTROOT/misc/cal CCF wrap MH.py
- Cal CCF bla. [melissa-hobson]
- Merge branch 'master' into melissa. [Melissa Hobson]

Conflicts:

```
INTROOT/bin/cal\_CCF\_E2DS\_FP\_MH\_spirou.py
                                                                   INTROOT/bin/-
cal CCF E2DS FP spirou.py
                             INTROOT/misc/cal CCF wrap MH.py
                                                                  INTROOT/misc/-
cal WAVE NEW E2DS spirou 2.py
```

- Cal HC function updates cal WAVE NEW save all input files. [melissa- hobson]
- Cal CCF MH: allows wavesols as arguments cal CCF wrap: calls all CCFs. [melissa-hobson]
- Cal WAVE E2DS EA: fix wave file reading. [melissa-hobson]
- Recipes.spirou.cal wave spirou.py first commit. [Neil Cook]

5.3.1.479 0.5.053 (2019-08-15)

- Tools.module.setup.drs reprocess.py correct how we determine whether we have errors in odict. [Neil Cook]
- Core.instruments.spirou.py add hc run. [Neil Cook]
- Update object list. [Neil Cook]
- Tools.module.setup.drs reprocess.py add shortname to processing list and skip RUN=False before generation (speed up) [Neil Cook]
- Science.extract.berv.py make columns lower case (to fix table) [Neil Cook]
- Core.core.drs startup.py lock before making directories (for parallisation) [Neil Cook]
- Update language database. [Neil Cook]
- Science.preprocessing.identification.py fix problem shallow copying fileset instance (use completecopy) [Neil Cook
- Science preprocessing detector, py add dx/dy and suppress warnings for nan problems in pp functions. [Neil
- Science.calib.* change times to mid obs time + change debug back to recipe.outputs definition. [Neil Cookl
- Berv shift around berv code + make time used come from mid obs time. [Neil Cook]
- Cal preprocess spirou.py add in fix for 1 pixel shift + add in calculation of mid observation time. [Neil Cook
- Update language database. [Neil Cook]
- Drs fits.py add header end time and get mid obs time functions. [Neil Cook]
- Core.instrument.spirou.recipe definitions.py add debug back to outputs. [Neil Cook]
- Core.instruments.*.file definitions.py move debug back to instrument setup. [Neil Cook]
- Drs database.py correct typo need to return t for get mid obs time call. [Neil Cook]
- Core.instruments.*.py add new time constants. [Neil Cook]
- Drs database.py go from start time -> mid obs time. [Neil Cook]

5.3.1.480 0.5.052 (2019-08-14)

- Update object query list. [Neil Cook]
- Update language database. [Neil Cook]
- Reprocessing fix continue work. [Neil Cook]

5.3.1.481 0.5.051 (2019-08-13)

- Reprocessing continue work on reprocessing. [Neil Cook]
- Reprocessing continue work on reprocessing. [Neil Cook]
- Recipe.spirou.cal thermal spirou.py bug with THERMAL E2DS FILE $recipe.outputs [`THERMAL_E2DS_FILE'] \ [\text{Neil Cook}]$
- Data.core.object query list.fits update query list. [Neil Cook]
- Core.instruemnts.spirou.recipe definitions.py update shortnames + add science run. [Neil Cook]
- Core.core.drs recipe.py copy arguments/files properly (avoid shallow copying) [Neil Cook]
- Core.core.drs log.py add printmessage to WLOG. [Neil Cook]
- Core.core.drs file.py allow copying of drsfiles (required to allow recipe copying) [Neil Cook]
- Core.core.drs argument.py add changes to allow copying of arguments (needed for new recipe copies) [Neil Cookl
- Drs reprocess.py fix problems with modulemain. [Neil Cook]
- Recipes.spirou.cal extract spirou remove unused imports. [Neil Cook]
- Core.instrument.* add reprocessing constants. [Neil Cook]
- Drs startup.py every call to import module should call func name (so we know where they come from) [Neil Cook]
- Drs recipe.py remove import module without path. [Neil Cook]
- Core.constants.param functions.py every call to import module should have func name as argument (so we know where it came from) [Neil Cook]
- Core.constants.constant functions.py every use of import module should have 'func name' as argument (so we know where it came from) [Neil Cook]
- Recipes.spirou.cal badpix spirou.py fix bug BACKMAP -> recipe.outputs['BACKMAP'] [Neil Cook]
- Update old version file. [Neil Cook]
- Update changelog/version/date. [Neil Cook]

5.3.1.482 0.5.050 (2019-08-12)

- Tools.reprocess add processing (linear/parallel) functionality. [Neil Cook]
- Science.telluric.general.py first commit add get whitelist and get blacklist functions. [Neil Cook]
- Update language database. [Neil Cook]
- Drs text.py first commit add text reading functionality. [Neil Cook]
- Data.spirou.tellu *list.txt add telluric black/white list. [Neil Cook]
- Core.instruments add white/black list for tellurics (needed for reprocessing) [Neil Cook]
- Core.core.drs startup.py get recipe definitions module from call. [Neil Cook]
- Drs recipe.py changes to generate runs. [Neil Cook]
- Core.core.drs file.py outfile should just be the basename. [Neil Cook]

5.3.1.483 0.5.049 (2019-08-10)

- Drs reprocess.py address new bugs. [Neil Cook]
- Drs reprocess.py address new bugs. [Neil Cook]
- Core.instruments add outfunc=out.blank (and blank description) [Neil Cook]
- Drs recipe.py add return of runs. [Neil Cook]
- Drs reprocessing.py update for continued work on reprocessing. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments add repreocessing constants. [Neil Cook]
- Drs file.py add functionality for reprocessing. [Neil Cook]

5.3.1.484 0.5.048 (2019-08-08)

- Tools.reset.py remove update params and set INSTRUMENT from recipe update. [Neil Cook]
- Reprocess.py/drs reprocess.py continue work on reprocessing (unfinished) [Neil Cook]
- Cal preprocess spirou.py allow skipping of files if done and -skip=True. [Neil Cook]
- Update language database. [Neil Cook]
- Core. init .py remove update params (now done in setup) [Neil Cook]
- Core.instruments.spirou.recipe definitions.py add file module to DrsRecipe calls, add shortname and master to master recipes, add section defining run sequences (run order + filters) [Neil Cook]
- Core.instruments.spirou.py add outfunc for pp file. [Neil Cook]
- Core.instruments.*.output filenames.py fix how calibration prefix works and add an error if "outpath" is None. [Neil Cook]
- Core.instruments.*.default constants.py add and update constants. [Neil Cook]
- Drs startup.py update parameters if instrument is in inputs (go from no instrument to using an instrument) [Neil Cook]
- Drs recipe.py add copy function to DrsRecipe add DrsRunSequence class. [Neil Cook]
- Drs argument.py remove debug print statement. [Neil Cook]

5.3.1.485 0.5.047 (2019-08-07)

- Drs reprocess.py add RUN and SKIP names (unfinished) [Neil Cook]
- Add outfiles from recipe.outputs. [Neil Cook]
- Recipe definitions.py add set outputs and outputs to all recipes. [Neil Cook]
- Drs recipe.py add set outputs method and outputs attribute (for adding output file definitions to files) [Neil Cook]

5.3.1.486 0.5.046 (2019-08-06)

- Tools.bin first commit of reprocessing (not finished) [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs table.py fix problem with no data start keyword in fmt='fits' [Neil Cook]
- Core.instruments add in reprocessing constants. [Neil Cook]
- Core.core.drs startup.py allow find recipe not be non-private. [Neil Cook]
- Core.core.drs recipe.py add a way to skip checks (for getting arg list from runlist) [Neil Cook]
- Core.core.drs argument.py add a way to skip checks (for getting arg list from runlist) [Neil Cook]
- Core.constants.constant functions.py modify import module to have quiet mode. [Neil Cook]
- Update todo statements (more specific) [Neil Cook]

5.3.1.487 0.5.045 (2019-07-27)

- Sciecne.extract.extraction.py remove use of params['FIBER'] [Neil Cook]
- Sciecne.extract.berv.py fix assign properties. [Neil Cook]
- Science.calib.* add in the option to get filename from call and from params['INPUTS'] [Neil Cook]
- Cal thermal spirou.py check if cal extract (for the DARK DARK) failed before continuing. [Neil Cook]
- Cal shape master spirou.py remove use of params['FIBER'] [Neil Cook]
- Cal loc spirou.py remove use of params['FIBER'] [Neil Cook]
- Cal flat spirou.py remove use of params['FIBER'] [Neil Cook]
- Cal extract spirou.py add options to skip on DPRTYPE and OBJNAME. [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs image.py remove use of params['FIBER'] [Neil Cook]
- Recipe definitions.py add more options (calibration files) [Neil Cook]
- Pseduo const.py remove use of params['FIBER'] [Neil Cook]
- File definitions.py add KW OBSTYPE to raw files. [Neil Cook]
- Pseudo const.py remove use of params['FIBER'] [Neil Cook]
- Recipe definition replace kwarg -> set kwarg and arg -> set arg. [Neil Cook]
- Update language database. [Neil Cook]
- Berv.py add things left to do. [Neil Cook]
- Update example run list.txt. [Neil Cook]
- Update example run list.txt. [Neil Cook]
- Core.instruments.spirou.file defintions.py correct suffix for out shape debug ihc. [Neil Cook]
- Cal flat spirou.py correct order call. [Neil Cook]
- Misc.update_wave_header.py script to update master_wave header with new keys. [Neil Cook]
- Misc.example run list.txt list of test codes to run (while reprocessing script is being built) [Neil Cook]
- Tools.bin add reset code (formally cal reset.py) [Neil Cook]
- Identification.py fix drs outfile id to find files with a different prefix. [Neil Cook]
- Science.calib get file definition must specify kind (raw/tmp/red) [Neil Cook]
- Cal preprocess spirou.py correct problems with drs outfile id. [Neil Cook]
- Cal dark master spirou.py deal with no dark files being found. [Neil Cook]
- Drs data.py construct filename function all filename/directory name to be unset. [Neil Cook]
- Data.spirou.reset update MASTER WAVE.fits (new header keys) [Neil Cook]
- Core. __init__.py add some new aliases and rearrange order. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments add reset functionality + small fixes to run codes. [Neil Cook]
- Core.core.drs startup.py pipe errors in main end script to WLOG (were just raising) + add function update params (to update param with instrument params) [Neil Cook]
- Core.core.drs recipe.py add exceptions for bad sys.argv and misbehaving parsing to argparse. [Neil Cook]
- Core.core.drs file.py fix error message (should be the drs file not just the name) [Neil Cook]
- Data.spirou.reset add reset files for calibdb and telludb. [Neil Cook]
- Reorganisation of the tools folder. [Neil Cook]
- Tools update tools now have bin folder and dev folder (rest are modules) [Neil Cook]
- Science.calib.shape.py add log for ea transform. [Neil Cook]
- Update language database. [Neil Cook]
- Object query list.fits first commit the gaia query database (so we don't have to query online every time) [Neil Cook]
- Science.extract.general.py fix problems with thermal. [Neil Cook]
- Science.extract.crossmatch.py correction to new bery functionality including plx limit and mag limit. [Neil
- Science.extract.berv.py correction to new berv functionality (including dberv and rv when present) [Neil Cook
- Cal_loc_spirou.py add calibs to header. [Neil Cook]
- Cal_extract_spirou.py add rest of the cdb keywords. [Neil Cook]
- Drs data.py correct problems with construct filename and add unique error message for obj list function. [Neil Cook]
- Core.math.general.py apply fix #567 by @melissa-hobson. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.* added calibration and extraction (berv) keyword definitions. [Neil Cook]

• SpirouMath.py - correct issue #567 (fix by @melissa-hobson) [Neil Cook]

5.3.1.488 0.5.043 (2019-07-25)

- Science.extract.berv.py add features to query gaia / lookup table. [Neil Cook]
- .gitignore add .lock to ignore list. [Neil Cook]
- \bullet Science. extract. crossmatch.py first commit adding to query gaia/lookup table. [Neil Cook]
- Science.extract.extraction.py change warning keys 0016 -> 016. [Neil Cook]
- Cal extract spirou.py fix typo add berv keys requires params. [Neil Cook]
- Drs data.py add return file option to data functions. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments add obj list constants (for gaia crossmatch) [Neil Cook]
- Param functions.py add set instance and set instances. [Neil Cook]

5.3.1.489 0.5.042 (2019-07-23)

- Science.extract.berv.py continue work on adding berv calculation. [Neil Cook]
- Cal_extract_spirou.py add header to get_berv. [Neil Cook]
- Dsr fits.py use param.instances to get fmt and dtype for KW ACQTIME. [Neil Cook]
- Core.constants add instance dictionary (like source dictionary) for ParamDict. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.* add constants for berv. [Neil Cook]
- Changelog.md: refractor header time -> header start time. [Neil Cook]
- Science.extract add berv functionality. [Neil Cook]
- Science.extract.wave.py add function add wave keys. [Neil Cook]
- Science.calib.dark/shape refractor header time->header start time. [Neil Cook]
- Cal extract spirou.py add berv stuff. [Neil Cook]
- Update language database. [Neil Cook]
- Io.drs fits.py rename header time -> header start time. [Neil Cook]
- Drs_database.py rename header_time -> header_start_time. [Neil Cook]

5.3.1.490 0.5.041 (2019-07-19)

- Science.extract.general.py correct typo: red_limit -> red_limit. [Neil Cook]
- Science.extract.general.py correct corrtype2 type: THERMAL CORRETION TYPE1 -> THER-MAL_CORRETION_TYPE2. [Neil Cook]
- Cal extract spirou.py print process of extraction fiber {0} of [{0} {1} {2}] [Neil Cook]
- Update language database. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.491 0.5.040 (2019-07-19)

- Science.extract.qeneral.py add s1d funtionality and add log message to thermal correction. [Neil Cook]
- Science.calib.wave.py get the wfp keys and store in wprops. [Neil Cook]
- Science.calib.localisation.py return locofile instance with localisation properties. [Neil Cook]
- Science.calib.flat blaze.py correct blaze getting function (was set to get flat) [Neil Cook]
- Cal extract spirou.py add s1d functionality. [Neil Cook]
- Update language database. [Neil Cook]
- Drs fits.py fix problem that table cannot be primary hdu (start from ext=1 in these cases) [Neil Cook]
- Core.instruments add s1d constants. [Neil Cook]
- Drs file.py fix hdict copying header cards, make sure header keys only copy basename for paths, add key formating for 1d and 2d keys. [Neil Cook]

5.3.1.492 0.5.039 (2019-07-18)

- Science.extract.general.py fix typo "red limt" -> "red limit" [Neil Cook]
- Wave.py make wave master use specific fibers and search for file defintion. [Neil Cook]
- Shape.py correct program with shape finding (dymap y0[:, ix] -> y0[:, dim2//2]) [Neil Cook]
- Cal thermal spirou.py add program name for when cal thermal uses cal extract (thermal extract), make sure header is added to outfile before adding to calibDB. [Neil Cook]
- Cal flat spirou.py add textentry for qc fail message (missed before) [Neil Cook]
- Cal extract spirou.py update QC should just check for NaN image. [Neil Cook]
- Drs table.py remove "data start" for fits files (in read table) [Neil Cook]
- File definitions.py add wavem file and correct thermal file (should be a general file not a calib file) [Neil Cook
- Drs startup.py always plot the header line before file processing message. [Neil Cook]
- Drs database.py update the error when there is not hdict or header present (must be one or the other) [Neil Cook]
- Drs argument.py make debug message a text entry. [Neil Cook]
- Update language database. [Neil Cook]
- SpirouImage.py fix the shape problem with dymap bending (fit y0 for center pixel not ix'th pixel) [Neil
- Data.core add tapas all sp.fits. [Neil Cook]
- Extract.general.py continue to port thermal correction code. [Neil Cook]
- Shape.py remove test cases for dymap generation (still unfixed/unworking) [Neil Cook]
- General.py reorganise load calib file (no load calib table) [Neil Cook]
- Drs image.py allow fiber type "ALL" [Neil Cook]
- Drs data.py add load tapas. [Neil Cook]
- Core. init .py copy kwargs alias. [Neil Cook]
- Cal extract/cal thermal continue work on porting from spirou drs. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments add constanst for extraction (thermal mostly) [Neil Cook]
- Drs startup.py add copy kwargs function. [Neil Cook]
- Drs recipe.py add set program special argument. [Neil Cook]
- Drs log.py set default values for params. [Neil Cook]
- Drs argument.py correct how to handle string instead of list for files. [Neil Cook]
- SpirouImage.py remove test cases. [Neil Cook]
- Constants SPIROU H4RG.py correct comment. [Neil Cook]

5.3.1.493 0.5.037 (2019-07-10)

- Extraction/flat/blaze continue work to port changes from spiroudrs. [Neil Cook]
- Extraction/flat/blaze continue work to port changes from spiroudrs. [Neil Cook]
- Update language database. [Neil Cook]
- Recipe definitions.py change -extfiber to -fiber. [Neil Cook]
- Pseudo const.py update constants (add FIBER DATA TYPE) [Neil Cook]
- SpirouMath.py pep8 change. [Neil Cook]
- Cal_shape_master_spirou.py fix problem FP file should be FPfiles. [Neil Cook]
- Science.extract.py work on completing the extraction functions (for cal flat) [Neil Cook]
- Science.calib.shape.py fix getting the calibration files (don't want to use file definitons for specific instrument) [Neil Cook]
- Science.calib.localisation.py fix load orderp. [Neil Cook]
- Science.calib.general.py check dtype in add calibs to header. [Neil Cook]
- Cal flat spirou.py continue porting over code from spiroudrs. [Neil Cook]
- Recipes.spirou.py add missing keywords to header. [Neil Cook]
- Update language database. [Neil Cook]
- Drs image.py fix get fiber types. [Neil Cook]
- Drs fits.py add check dtype for header function. [Neil Cook]
- Recipe definitions.py remove extract method. [Neil Cook]
- Pseudo const.py add FIBER WAVE TYPES. [Neil Cook]

- \bullet $Core.instruments.spirou.file_definitions.py$ fix types in calls. [Neil Cook]
- Core.instruments..output filenames.py tweak npy file. [Neil Cook]
- Core.instruments.py add cal_flat constants/keywords. [Neil Cook]
- Drs startup.py make sure name == file.name if we aren't returning all files. [Neil Cook]
- Drs log.py add dtype to allow listp/dictp to test/convert elements before returning. [Neil Cook]
- Drs file.py fix NpyFile to overwrite needed functions of InputFile. [Neil Cook]
- Core.constants.param function.py modify params.listp and params.dictp to add a dtype for list/dict elements. [Neil Cook]

5.3.1.494 0.5.035 (2019-07-08)

- Update language database. [Neil Cook]
- Science.extraction.py first commit (port from spiroudrs) [Neil Cook]
- Science.calib.shape.py change shape files to load from general.load calib file. [Neil Cook]
- Science.calib.localisation.py add load orderp. [Neil Cook]
- Science.calib.general.py add load calib file and load calib table. [Neil Cook]
- Cal extract spirou.py/cal flat spirou.py start porting code. [Neil Cook]
- Drs image.py add function get fiber types. [Neil Cook]
- Drs data.py change error code. [Neil Cook]
- File definitions.py add drs ninput and out orderp straight. [Neil Cook]
- Output filenames.py add npy file. [Neil Cook]
- Drs log.py allow find param (pcheck) to get listp or dictp as well as constant. [Neil Cook]
- Drs file.py add DrsNpyFile and move some functionality to DrsInputFit. [Neil Cook]
- Param_functions.py add _ map_dictparameter and redefine _ map_listparameter. [Neil Cook]
- Science.calib.shape.py update how shape files are obtained from calibDB (including new function get shapelocal) [Neil Cook]
- Science.calib.localisation.py update how we get loco files from calibDB. [Neil Cook]
- Recipes.spirou.cal loc spirou.py change outfile definition (and how we identify which fiber file is for) [Neil
- Cal extract/cal flat continue porting functionality from spiroudrs. [Neil Cook]
- Update language database. [Neil Cook]
- Drs path.py correct NAME [Neil Cook]
- Drs fits.py allow read function to take function name as argument + correct pep8. [Neil Cook]
- Drs data.py correct typoe in relfolder and filename for load full flat pp() [Neil Cook]
- Recipe definitions.py update filetypes (no need to distiguish fiber files) [Neil Cook]
- File definitions.py update all filedefinitions with prefix, suffix, filetype where needed. [Neil Cook]
- Output filenames.py change how getting filenames work (now uses prefix/suffix/filetype and deal with having a fiber defined) [Neil Cook]
- Drs startup.py allow get file definition to return all files found (and name to be a string within drs file instance name) [Neil Cook]
- Drs recipe.py change variable index -> indextable. [Neil Cook]
- Drs file.py add suffix, prefix, fiber, fibers and rename ext ->filetype, index -> indextable, add method get dbkey (adding use for fibers) [Neil Cook]
- Drs database.py change how dbkey is obtained. [Neil Cook]

5.3.1.495 0.5.034 (2019-07-05)

- README.md move from recipes to terrapipe.recipes. [Neil Cook]
- README.md move from recipes to terrapipe.recipes. [Neil Cook]
- File definitions.py remove slit shape. [Neil Cook]
- Constants add FIBER TYPES. [Neil Cook]
- Param functions.py add listp method (to turn a string list into a list) [Neil Cook]
- Cal thermal spirou.py get the nightname from parameter dict. [Neil Cook]
- Science.calib.shape.py test how to deal with out of bounds coefficients in dymap [UNFINISHED + NOT WORKING [Neil Cook]
- Science.calib.general.py get number of files (from DrsFitsFile instance) and push this into dark correction (for average) [Neil Cook]

- Science.calib.dark.py DARK key should be DARKM. [Neil Cook]
- Core.instruments.spirou.pseduo const.py = flip A and B coefficients to match spiroudrs. [Neil Cook]
- Update language database. [Neil Cook]
- Drs file.py add and set numfiles constant (for use when combining files to know how many files were combined) [Neil Cook]
- Cal shape master spirou.py [terrapipe] sum files don't average them, do not correct background (to make similar to spiroudrs code) and fix typo for dxmap0. [Neil Cook]
- SpirouStartup.py only return unique files when returning multiple files. [Neil Cook]
- SpirouImage.py fpdata1 -> masterfp, test how to deal with bounds in dymap. [Neil Cook]
- Cal shape master spirou.py change fpfile to fpfiles, set frames to use all fp files, make fpdata1 not masterfp. [Neil Cook]
- Science.calib.shape.py add shape local functions. [Neil Cook]
- Science.calib.localisation.py change where we add one to the coefficient numbers. [Neil Cook]
- Science.calib.general.py add calibration log message. [Neil Cook]
- Update language database. [Neil Cook]
- Core.instruments.spirou.file definitions.py/rcipe definitions add shape outputs/shape local recipe definition. [Neil Cook]
- Cal shape spirou.py first commit push over code from spiroudrs. [Neil Cook]
- Cal shape master spirou.py fix bugs with saving. [Neil Cook]
- Cal loc spirou.py change math from average to sum. [Neil Cook]

5.3.1.496 0.5.032 (2019-07-03)

- Science.calib.wave.py correct bug in loading keys from wave header. [Neil Cook]
- Science.calib.shape.py add dymap functionality + correct some dxmap bugs. [Neil Cook]
- Science.calib.localisation.py correct get_coefficients function. [Neil Cook]
- Science.calib.general.py add add calibs to header function. [Neil Cook]
- Update language database. [Neil Cook]
- Constants continue adding shape constants + add pseudo constant functions. [Neil Cook]
- Drs log.py find param function: function call takes prescendence over params[key] [Neil Cook]
- Cal shape master spirou.py continue work on adding spiroudrs code (file saving) [Neil Cook]
- Cal loc spirou.py change the way calibration files are added to header. [Neil Cook]
- Cal dark master spirou.py fix comment. [Neil Cook]
- SpirouBERV.py replace "t" with "jdutc" so all bjds returned. [Neil Cook]
- Calib.science.preprocessing.detector.py move loading of full flat to drs data.py. [Neil Cook]
- Calib.science.shape.py continue to add functionality from SpirouDRS. [Neil Cook]
- Calib.science.localisation.py fix getting localisation coefficients. [Neil Cook]
- Calib.science.badpix.py move loading of full flat to drs data.py. [Neil Cook]
- Core.math.general.py fix when there are no NaNs (don't interpolate linearly) [Neil Cook]
- Drs data.py first commit: module to control loading of internal drs data. [Neil Cook]
- Update language database. [Neil Cook]
- Add line lists and cavity length file. [Neil Cook]
- Add to config parameters. [Neil Cook]
- Cal shape master spirou.py add dxmap and start dymap conversion. [Neil Cook]
- Calib.science.shape.py continue to add functionality from SpirouDRS. [Neil Cook]
- Localisation.py/wave.py change output return (props only) [Neil Cook]
- Core.math.py add fwhm, iuv spline, median filter ea, gaussian function nn, gauss fit nn, gauss fit s. [Neil Cook]
- Default constants.py add shape constants. [Neil Cook]
- Cal shape master spirou.py change the get coefficients, get wavesolution. [Neil Cook]
- Science.calib.shape.py start adding constants for shape master dxmap. [Neil Cook]
- Default constants.py start adding constants for shape master dxmap. [Neil Cook]
- Cal shape master spirou.py placeholder for calculate dxmap. [Neil Cook]
- Reprocess.py do not scan tmp and reduced files. [Neil Cook]
- Reprocess.py pep8 remove extra blank space. [Neil Cook]
- ullet SpirouBACK.py correct typo th blue limit = p['THERMAL RED LIMIT'] -> th blue limit = p['THERMAL BLUE LIMIT'] [Neil Cook]

- $Constants_SPIROU_H4RG.py$ correct typo $THERMAL_BLUE_LIMIT = 24580$ -> $THERMAL_BLUE_LIMIT = 2450$ and add $ALLOWED_TELLURIC_DPRTYPES$. [Neil Cook]
- Obj_fit_tellu.py obj_mk_tellu.py should only process files if DPRTPYE is correct, QC should fail if transmission map is all NaNs. [Neil Cook]
- $Cal_extract_RAW_spirou.py$ QC should fail if file is all NaNs. [Neil Cook]

5.3.1.497 0.5.029 (2019-06-27)

- Update date/version/changelog. [Neil Cook]
- Science.calib.shape.py fix rows missing from fp table. [Neil Cook]

5.3.1.498 0.5.028 (2019-06-27)

- Science.calib.shape.py fix construct_master_fp (add fp_table results) + place holder for calculate_dxmap. [Neil Cook]
- Science.calib.localisation.py add get coefficients function. [Neil Cook]
- Science.calib.general.py add logging to various steps of calibrate_ppfile. [Neil Cook]
- Science.calib.badpix.py fix a comment. [Neil Cook]
- Science.calib.wave.py first commit add get_masterwave_filename and get_wavesolution functions. [Neil Cook]
- Update language database. [Neil Cook]
- File definitions.py add more files to out file file set. [Neil Cook]
- Recipe definitions.py remove instances of tilt file. [Neil Cook]
- Add default constants/keywords for shape master. [Neil Cook]
- Drs_startup.py fix error reporting in get_file_definition and fix found_file when file not found. [Neil Cook]
- Drs_file.py fix the way keys are read in read/read1d and read2d keys. [Neil Cook]
- Cal shape master spirou.py add plan for rest of code add localisation and wave files. [Neil Cook]
- Science.calib.shape.py first commit add fp_master functions construct_fp_table, construct_master_fp, get_linear_transform_params, ea_transform, _max_neighbour_mask and _xy_acc_peak. [Neil Cook]
- \bullet Science.calib.general.py first commit add $calibrate_ppfile$ function. [Neil Cook]
- Science.calib.background/badpix/dark change the return of calib correction functions now returns fileused + corrected image. [Neil Cook]
- Update language database. [Neil Cook]
- Drs image.py add clean hotpix function. [Neil Cook]
- Core.math.py add fit2dpoly, linear_minimization functions. [Neil Cook]
- \bullet $Recipe_definitions.py$ add cal_shape_master and remove $cal_slit.$ [Neil Cook]
- Default_constants.py add shape master (fp_master) constant definitions. [Neil Cook]
- Cal_shape_master_spirou.py add master fp generation (untested) [Neil Cook]
- Cal loc spirou.py update cal loc with changes to how we calibrate ppfiles. [Neil Cook]
- Cal shape master spirou.py first commit (placeholder that needs filling) [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.499 0.5.027 (2019-06-26)

- $Drs_path.py$ make sure $night_name$ does not start with a separator in " $get_nightname$ " function. [Neil Cook]
- Drs database.py allow the addition of the night name to "add file" function. [Neil Cook]
- \bullet $Cal_dark_master_spirou.py$ add night name from reference file. [Neil Cook]
- SpirouStartup.py remove unused import. [Neil Cook]
- Update language database. [Neil Cook]
- Drs_fits.py integrate _ get_ time functionality into header_ time. [Neil Cook]
- Pseudo const.py add back nirps logo. [Neil Cook]
- Drs database.py update get time to use drs fits.header time. [Neil Cook]
- Reorganize config and constants (now all in core sub-module) update module order. [Neil Cook]
- Reorganize config and constants (now all in core sub-module) [Neil Cook]

- Reorganize where default settings are kept (now in config.instruments.default) modifications to fix bugs. [Neil Cook]
- Reorganize where default settings are kept (now in config.instruments.default) modifications to fix bugs. [Neil Cook]
- Reorganize where default settings are kept (now in config.instruments.default) [Neil Cook]
- Science.calib.dark.py correct dark master functionality including setup to infile. [Neil Cook]
- Background.py update how debug file is made (with updates to write multi) [Neil Cook]
- Update language database. [Neil Cook]
- Drs path.py change conditions on finding time unit to be astropy unit/quantity. [Neil Cook]
- Drs fits.py update Header class (from @cusher work) [Neil Cook]
- Constants/keywords add/update values for dark master. [Neil Cook]
- Drs_startup.py fix get_drs_params inputs and make warning that code did not complete successfully red. [Neil Cook]
- $Drs_file.py$ make corrections to $write_multi$ (including new $update_header_with_hdict$ function) [Neil Cook]
- Cal dark master spirou.py finish converting dark master to terrapipe. [Neil Cook]

5.3.1.500 0.5.026 (2019-06-25)

- Science.calib.dark.py add dark master functionality. [Neil Cook]
- Update language database. [Neil Cook]
- Terrapipe.io add find filetypes, get index files and header time functions. [Neil Cook]
- Constants add dark master constant definitions. [Neil Cook]
- Drs startup.py add function get file definition and update pid getting (to add htime) [Neil Cook]
- File definitions add dark master file definition. [Neil Cook]
- Cal dark master spirou.py first commit and transfer from SpirouDRS. [Neil Cook]
- Remove old drsmodule files. [Neil Cook]
- Update version/changelog and date. [Neil Cook]

5.3.1.501 0.5.025 (2019-06-24)

- Obj mk obj template.py + spirouTelluric move location of GetBERV. [njcuk9999]
- SpirouTable.py change order of backup operations (always close lock file last) [njcuk9999]
- Spirou Table.py fix problem with closing/replacing index.fits. [njcuk9999]

$5.3.1.502\ 0.5.024\ (2019-06-24)$

- Spirou Table.py remove the index file before writing it. [Neil Cook]
- SpirouRfiles.py if reset is true make user confirm it. [Neil Cook]
- SpirouRfiles.py add a raw index file that should save time opening already read headers. [Neil Cook]

5.3.1.503 0.5.023 (2019-06-23)

- SpirouRgen.py fix problem when two independent file types defined (i.e. $DARK_FLAT$ and $FLAT_DARK$) [Neil Cook]
- SpirouRgen.py check that master night name exists (raise error if it doesn't) [Neil Cook]

5.3.1.504 0.5.022 (2019-06-21)

- SpirouRgen.py rename obj mk tellu new -> obj mk tellu. [Neil Cook]
- SpirouFITS.py try to create lock directory. [Neil Cook]
- SpirouBERV.py add keys for processing. [Neil Cook]
- SpirouDB.py try to create lock folder if needed. [Neil Cook]
- SpirouMath.py linear bad pix must have at least two non-NaN pixels. [Neil Cook]
- SpirouBACK.py deal with thermal being empty or NaN filled entirely. [Neil Cook]
- Obj mk tellu db.py renamed obj mk tellu new to obj mk tellu. [Neil Cook]
- Obj mk tellu.py renamed from obj mk tellu new.py. [Neil Cook]
- Constants SPIROU H4RG.py add bery dtypes. [Neil Cook]
- Cal dark master spirou.py fix type dark cube -> dark cube1. [Neil Cook]

5.3.1.505 0.5.021 (2019-06-20)

- SpirouBERV.py update comments to be more specific about inputs. [njcuk9999]
- SpirouBERV.py update bery codes to be more specific about units etc. [njcuk9999]
- Update berv tests. [njcuk9999]
- Constants SPIROU H4RG.py update observatory location. [njcuk9999]

5.3.1.506 0.5.020 (2019-06-19)

- SpirouKeywords.py add keywords to list. [njcuk9999]
- Berv error test.py continue testing of berv. [njcuk9999]
- Reprocess.py add back main function. [njcuk9999]
- SpirouBERVest.py degtorad -> deg2rad. [njcuk9999]
- SpirouBERV testing bery calculation. [njcuk9999]
- SpirouImage/spirouStartup make sure files is a list (if string make a list) [njcuk9999]
- SpirouLog.py add colour option in wlog.printmessage. [njcuk9999]

5.3.1.507 0.5.019 (2019-06-18)

- SpirouImage.py add warning capture for oweight (divide by NaNs okay) [njcuk9999]
- SpirouRfiles.py add run directory from param dict. [njcuk9999]
- Config.py add run directory. [njcuk9999]

5.3.1.508 0.5.018 (2019-06-17)

- Spirou Telluric.py add tau h20 and tau rest to code. [Neil Cook]
- SpirouReprocess.py add skipping into code. [Neil Cook]
- SpirouLog.py add method: "print message" [Neil Cook]
- SpirouKeywords.py add tau h20 and tau rest header keys. [Neil Cook]
- SpirouConst.py update file name function defintions. [Neil Cook]
- SpirouBACK.py correct typo dim2 -> dim1. [Neil Cook]
- Obj fit tellu.py add tau h20 and tau rest to header. [Neil Cook]
- Cal shape spirou.py change debug file defintions (need filename defined) [Neil Cook]
- Cal preprocess spirou.py make file name come from definition. [Neil Cook]

5.3.1.509 0.5.017 (2019-06-14)

- SpirouReprocess update the reprocessing codes. [Neil Cook]
- Recipe definitions.py fix some recipe definitions. [Neil Cook]
- File definitions.py update file definitions. [Neil Cook]

5.3.1.510 0.5.016 (2019-06-13)

- SpirouReprocessing continue work. [Neil Cook]
- Correct recipe and file definitions for non-input-redo. [Neil Cook]
- Obj fit tellu db.py correct number of required arguments. [Neil Cook]

5.3.1.511 0.5.015 (2019-06-12)

- SpirouReprocess.py continue writing code. [Neil Cook]
- SpirouBACK.py fix a problem with one of the returns in correction thermal. [Neil Cook]
- Multiprocess test.py add an event (to terminate all current and future jobs on crash) [Neil Cook]
- Constants SPIROU H4RG.py update a comment. [Neil Cook]
- Merge branch 'input redo' into dev. [Neil Cook]
- Merge branch 'dev' into input redo. [njcuk9999]
- Merge branch 'dev' into input redo. [njcuk9999]
- Merge branch 'dev' into input redo. [njcuk9999] # Conflicts: # INTROOT2/drsmodule/io/drs lock.py
- Drs lock.py Merged 10b82f1 from @cusher into input redo. [njcuk9999]
- Localisation update parameters for @melissa-hobson. [njcuk9999]
- Merge branch 'master' into input_redo. [Neil Cook]
- Localisation.py continue work for cal loc. [Neil Cook]
- Background.py fix backfile. [Neil Cook]
- Update language database. [Neil Cook]
- Drs fits.py fix write function having no dtype. [Neil Cook]
- Constants.default.default constants.py add fiber set num key. [Neil Cook]
- Config.instruments.spirou.*.py add/correct loc keys. [Neil Cook]
- Drs file.py correct problems with add hkeys 2d. [Neil Cook]
- Cal loc spirou.py continue work on input redo cal loc. [Neil Cook]
- Background.py change key for add hkey. [Neil Cook]
- Update language database. [Neil Cook]
- Drs fits.py fix import of drs log. [Neil Cook]
- General.py fix imports. [Neil Cook]
- Config.instruments.spirou.*.py correct keys and constants. [Neil Cook]
- Drs_log.py correct the find_param function. [Neil Cook]
- Drs file.py fix when key = keywordstore. [Neil Cook]
- Drs database.py correct call to find param. [Neil Cook]
- File definitions.py correct bad extension. [Neil Cook]
- Cal loc spirou.py continue fixes to input redo changes. [Neil Cook]
- Update language database. [Neil Cook]
- Localisation.py add image superimp function. [Neil Cook]
- Drs fits.py move the resize/flip images add convert functions. [Neil Cook]
- Constants.defaults.*.py add constants/headers from localisation. [Neil Cook]
- Config.math add calculate polyvals function. [Neil Cook]
- Instruments.spirou.*.py add constants/keywords for localisation. [Neil Cook]
- Drs_file.py add method 'copy_hdict' [Neil Cook]
- Cal loc spirou.py continue work on adapting recipe for terrapipe. [Neil Cook]
- Cal loc spirou.py continue work on adapting recipe for terrapipe. [Neil Cook]
- Recipes.spirou move flip/resize functions. [Neil Cook]
- Update language database. [Neil Cook]
- Science.calib.localisation.py continue work on localisation functions. [Neil Cook]
- Constants.default.*.py add localisation constant definitions. [Neil Cook]

- Config.math.general.py add $measure_box_min_max$, nanpolyfit. [Neil Cook]
- Config.instruments.spirou.*.py add localisation constants. [Neil Cook]
- Output_filenames.py make output file function generic. [Neil Cook]
- File_definitions.py make debug_back output generic to debug outputs. [Neil Cook]
- Cal loc spirou.py continue work on porting over cal loc. [Neil Cook]
- Cal dark spirou.py modify how combine works for header input files. [Neil Cook]
- Cal badpix spirou.py modify how combine works for header input files. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Localisation.py continue development from cal loc. [Neil Cook]
- Dark.py continue development from cal loc. [Neil Cook]
- Badpix.py continue development from cal loc. [Neil Cook]
- Background.py continue development from cal loc. [Neil Cook]
- Update the language database. [Neil Cook]
- $Drs_fits.py$ work on read/write single and multi functions (should be universal) + use @cusher Header class. [njcuk9999]
- Constants. defaults. *.py add cal loc constants. [Neil Cook]
- Config.__init__.py add find_param (aliased to pcheck) to __init__ [Neil Cook]
- Config.math add a general math functions module (and nanpad/killnan functions) [Neil Cook]
- Config.instruments.spirou.*.py add cal_loc constants and definitions. [Neil Cook]
- Drs log.py upgrade the find param function to look in kwargs if definied. [Neil Cook]
- Drs file.py move read and write to io module. [Neil Cook]
- Config.core.default.*.py add loc constants and definitions. [Neil Cook]
- Cal_loc_spirou.py continuing copying over and converting code. [Neil Cook]
- $Cal_badpix_spirou.py$ make sure images are np.array copies. [Neil Cook]
- Drs_table.py generalise lock functions. [Neil Cook]
- Drs path.py pep8 corrections. [Neil Cook]
- $Drs_lock.py$ generalise lock functions. [Neil Cook]
- Constants/default add initial cal_loc constants. [Neil Cook]
- Config/instruments/spirou add initial cal loc constants. [Neil Cook]
- Drs startup.py make lock functions more general and only index if recipe was successful. [Neil Cook]
- Drs_database.py add first methods for new Database class. [Neil Cook]
- Update language database. [Neil Cook]
- Cal loc spirou.py first commit [unfinished] [Neil Cook]
- Badpix.py fix bugs with conversion. [Neil Cook]
- Update language database. [Neil Cook]
- Default keywords add default badpix keyword definitions. [Neil Cook]
- Default_constant.py add input kwargs. [Neil Cook]
- Recipe definitions.py finalise cal badpix definition. [Neil Cook]
- Output filenames.py add badpix file and backmap file. [Neil Cook]
- File definitions.py add out badpix and out backmap output files. [Neil Cook]
- Default keywords.py add badpix header keywords. [Neil Cook]
- Default_constants.py add input kwargs. [Neil Cook]
- Cal_preprocess_spirou.py add dimanme for header of KW_INFILE1. [Neil Cook]
- Cal_dark_spirou.py change __NAME_ _ to all lower case. [Neil Cook]
- Cal_badpix_spirou.py update and finish first test. [Neil Cook]
- Badpix.py first commit space for bad pixel map functions. [Neil Cook]
- Background.py first commit space for background functions. [Neil Cook]
- Update language database. [Neil Cook]
- Drs fits.py add flip image function. [Neil Cook]
- Default config.py add badpix values. [Neil Cook]
- Default config.py add badpix values. [Neil Cook]
- Cal dark spirou.py change name of parmeter for combining files on input. [Neil Cook]
- Cal badpix spirou.py first commit [UNFINISHED] [Neil Cook]
- Default config.py update version. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Drs_reset.py first commit of reset code. [Neil Cook]
- Drs changelog.py add comments and move text to language database. [Neil Cook]

- Update language database. [Neil Cook]
- Update language database. [Neil Cook]
- Default config.py update version and date. [Neil Cook]
- Drs changelog.py make sure we define outputs=None for recipe without outputs. [Neil Cook]
- Psuedo const.py deal with DRS DATA MSG being None. [Neil Cook]
- Drs changelog.py preview is in params['INPUT'] [Neil Cook]
- Recipe definitions.py add definition for drs changelog. [Neil Cook]
- Drs startup.py allow no instrument to search for recipe name. [Neil Cook]
- Update language database. [Neil Cook]
- Param functions.py force printing to string. [Neil Cook]
- Drs changelog.py update with new locations. [Neil Cook]
- Default config.py give more space for version. [Neil Cook]
- Drs changelog.py correct number of arguments for get relative folder. [Neil Cook]
- Recipe definitions.py add change log definition. [Neil Cook]
- Update database. [Neil Cook]
- Drs changelog.py first commit of drs changelog for input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Drs startup.py end with header. [Neil Cook]
- Drs log.py tidy up logging messages. [Neil Cook]
- Drs log.py tidy up logging messages. [Neil Cook]
- Drs file.py remove references to hdict comments (now in fits.Header) [Neil Cook]
- Drs argument.py do not print info. [Neil Cook]
- Change text message. [Neil Cook]
- Change text message. [Neil Cook]
- Drs_startup.py edit title. [Neil Cook]
- Dark.py remove warning about NaNs. [Neil Cook]
- Drs database.py change how we access hdict. [Neil Cook]
- Drs file.py deal with how to access hdict. [Neil Cook]
- Drs_startup.py edit logo. [Neil Cook]
- Drs_startup.py edit logo. [Neil Cook]
- Drs startup.py edit logo. [Neil Cook]
- Drs file.py header is now fits. Header not OrderedDict. [Neil Cook]
- Rename drs to terrapipe. [Neil Cook]
- Rename drs to terrapipe. [Neil Cook]
- Merge branch 'dev2' into input redo. [Neil Cook]
- Merge branch 'dev2' into input_redo. [Neil Cook]
- Recipes.spirou.cal preprocess spirou.py chmod +x. [njcuk9999]
- Recipes.spirou.cal dark spirou.py chmod +x. [njcuk9999]
- Drs startup.py don't try to create folders when we don't have nightname. [njcuk9999]
- File explorer.py define a path for ds9 (will need moving to some installation specific place) and better deal with index col differences in error report. [njcuk9999]
- Constants.default.pseudo const.py add changes from old code (version and pversion in index.fits) [njcuk9999]
- Refactor new -> newcopy and copy -> copyother. [Neil Cook]
- Update datacutmask. [Neil Cook]
- Update language database. [Neil Cook]
- Update constants/config/keywords. [Neil Cook]
- Drs recipe.py update functions after run through. [Neil Cook]

- Drs file.py update functions after run through. [Neil Cook]
- Drs_database.py update functions after run through. [Neil Cook]
- Channge ErrorEntry and ErrorText to TextEntry and TextDict. [Neil Cook]
- Drs fits.py deal with zero and one infiles separately. [Neil Cook]
- Update language database. [Neil Cook]
- Update constants files. [Neil Cook]
- Delete drsmodule.config.database (moved to core in single .py file) [Neil Cook]
- Drs_startup.py add run function (to keep recipes clean) [Neil Cook]
- Drs database.py update datebase setting (combine calib and telluric) [Neil Cook]
- Cal_preprocess_spirou.py update qc to match cal_dark. [Neil Cook]
- Cal dark spirou.py flesh out functionality. [Neil Cook]
- Drsmodule.science.calib.dark.py add measure dark badpix function. [Neil Cook]
- Update language database. [Neil Cook]
- Drsmodule.constants.default add dark keys. [Neil Cook]
- Drsmodule.config.instrument.spirou add dark keys. [Neil Cook]
- Drsmodule.config.database first commit of database.py, calibdb.py, telludb.py. [Neil Cook]
- $Cal_dark_spirou.py$ fill out more of the sections. [Neil Cook]
- Dark.py first commit add measure_dark function. [Neil Cook]
- Drs_fits.py add combine and resize functions. [Neil Cook]
- Update language database. [Neil Cook]
- Add new constants to constants/keyword files. [Neil Cook]
- Drs_log.py add find_param logger function. [Neil Cook]
- Drs_file.py add combine and get_key functions. [Neil Cook]
- Blank spirou.py update the blank example script. [Neil Cook]
- $\bullet \ \ Cal_preprocess_spirou.py \ \ move \ file \ processing \ to \ config.file_processing_update. \ [Neil Cook]$
- Cal_dark_spirou.py start filling out code. [Neil Cook]
- Update language database. [Neil Cook]
- Drs fits.py add skeleton for combine function. [Neil Cook]
- Drsmodule.constants.default_default_constants.py add_COMBINE_IMAGES_constant. [Neil Cook]
- \bullet $Drsmodule.config.__init__.py$ link to $file_processing_update.$ [Neil Cook]
- Instruments.spirou.recipe_definitions.py add default value for combine option. [Neil Cook]
- Instruments.spirou.default_constants.py add combine_images constant. [Neil Cook]
- Drs_startup.py add general file processing logger. [Neil Cook]
- Recipes.spirou.cal preprocessing spirou continue input redo. [Neil Cook]
- Drsmodule.science.preprocessing continue input redo. [Neil Cook]
- Drsmodule.locale continue input redo. [Neil Cook]
- Drsmodule.io continue input redo. [Neil Cook]
- Drsmodule.constants.default continue input redo. [Neil Cook]
- Drsmodule.config.instruments continue *input redo*. [Neil Cook]
- Drsmodule.config.core continue input redo. [Neil Cook]
- Drsmodule.science.preprocessing continue input redo. [Neil Cook]
- Drsmodule.locale continue input redo. [Neil Cook]
- Drsmodule.io continue input redo. [Neil Cook]
- Drsmodule.data continue *input_redo*. [Neil Cook]
- Drsmodule.constants.default continue input redo. [Neil Cook]
- Drsmodule.constants.core continue input_redo. [Neil Cook]
- Drsmodule.config.instruments.spirou continue input redo. [Neil Cook]
- Drsmodule.config.core continue input redo. [Neil Cook]
- SpirouRecipe.py continue input redo. [Neil Cook]
- Test spirou.py remove bad code (test to crash) [Neil Cook]
- Identification.py check file by copying drs_file over given_drs_file and then use self.check_file() [Neil Cook]
- \bullet $Drs_recipe.py$ move checking functionality to drs $\mathit{file}.$ [Neil Cook]
- Dsr file.py add copy function to drs file. [Neil Cook]
- Update language file. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Identification.py start writing code to identify drs file. [Neil Cook]
- File definitions change append to addset. [Neil Cook]

- Drs file.py addset functions and plan new checking functions. [Neil Cook]
- Update input redo work on cal_preprocess. [Neil Cook]
- Merge branch 'master' into input_redo. [Neil Cook]
- Continue working on upgrade. [Neil Cook]
- Continue working on upgrade. [Neil Cook]
- Update language database. [njcuk9999]
- Add placeholders for preprocessing functions. [njcuk9999]
- Add spirou preprocessing recipe. [njcuk9999]
- Update test recipes. [njcuk9999]
- Fix module pathing system. [njcuk9999]
- Config. init .py add alias to get locals. [njcuk9999]
- Recipe definitions update preprocessing definition. [njcuk9999]
- Default config.py make plot variables an int. [njcuk9999]
- Drs startup.py add temp messgae for loading arguments + add a code unsuccessful message. [njcuk9999]
- Drs recipe.py change INPUT -> INTPUTS + make param dict. [njcuk9999]
- Drs log.py sort out LOGGER ERROR etc (now stored per PID + add Printer class (TLOG) to print temporary messages which disappear if no other text inbetween. [njcuk9999]
- Drs argument.py add a new line in the debug messages (for Printer to be on new line) [njcuk9999]
- Add init .py files to new folders. [njcuk9999]
- Port database.py output more log messages. [njcuk9999]
- Test spirou.py fix function call. [njcuk9999]
- Update language database. [njcuk9999]
- Constants functions.py fix problem with relative imports. [njcuk9999]
- Recipe definitions.py make plot and integer and only allow values 0, 1, 2. [njcuk9999]
- Drs startup.py fix the printing of arg log strings (arguments used) [njcuk9999]
- Drs recipe.py fix missed error (should be from database) [njcuk9999]
- Drs arguemnt.py allow arguments to specify a min and max value (and check for it) [njcuk9999]
- Attempt to remove relative imports. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- File explorer.py move data loading / mask applying to different threads. [Neil Cook]
- *.__init__.py fix imports (should be empty) [Neil Cook]
- Locale.core.__init__.py fix imports (should be empty) [Neil Cook]
- File explorer.py update length and add new instrument box. [Neil Cook]
- File explorer.py update about statement. [Neil Cook]
- File explorer.py continue upgrade. [Neil Cook]
- File explorer.py continue upgrade. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- File explorer.py continue to write code. [Neil Cook]
- File explorer.py add table. [Neil Cook]
- Config.__init__.py: add aliases to __all__ [Neil Cook]
- Drsmodule.io need to import drs_log separately (drs_startup uses drs_table) [Neil Cook]
- Find error change comment to better represent section. [Neil Cook]
- Combine index files.py pep8 changes. [Neil Cook]
- File explorer.py app to find drs files. [Neil Cook]
- Drs table.py update doc strings. [Neil Cook]
- Drs table.py update doc strings. [Neil Cook]
- Drs lock.py update doc strings. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Added a misc folder and a first misc script. [Neil Cook]
- Recipes/test/* update paths to drs setup (via config) [Neil Cook]
- $init__.py$ add a functions section (currently blank) [Neil Cook]
- Tools.* update paths to drs_setup (via config) [Neil Cook]
- Plotting.* update paths to drs setup (via config) [Neil Cook]
- Io.* update paths to drs setup (via config) [Neil Cook]
- Config. __init__.py add aliases to functions that will be used lots. [Neil Cook]
- Drs startup.py continue improvements to documentation. [Neil Cook]
- User config.ini[NIRPS] update DRS PLOT value and comment (now an int [0, 1, 2]) [Neil Cook]
- Drs text.py make get relative folder a public function. [Neil Cook]

- Find error.py update doc strings to pep8 standards. [Neil Cook]
- Find error.py update comments. [Neil Cook]
- Find_error.py add drop down instrument box. [Neil Cook]
- Find error.py improve gui. [Neil Cook]
- Drs setup add better doc strings. [Neil Cook]
- Find error.py continued to work on application. [njcuk9999]
- Drs text.py got args for language database reads. [njcuk9999]
- Constant functions.py added the source to dtype errors in config files. [njcuk9999]
- Drs startup.py allowed instrument to be None. [njcuk9999]
- Tool to find error codes in database/code. [njcuk9999]
- Drs general initialise new sub package folders. [Neil Cook]
- Drs general initialise new sub package folders. [Neil Cook]
- Merge remote-tracking branch 'origin/input redo' into input redo. [Neil Cook]

Conflicts:

INTROOT2/drsmodule/config/core/drs startup.py

- Default config.py add DRS DATA PLOT. [Neil Cook]
- Add drs data plot to start up parameters. [Neil Cook]
- Drs recipe.py change plotting mode only if drs plot is 1 (to screen) [Neil Cook]
- User config.ini add plot modes (instead of bool) [Neil Cook]

5.3.1.512 0.5.014 (2019-06-11)

- SpirouReprocess.py add processing (parallalised) to reprocess. [Neil Cook]
- SpirouImage.py fix small bug with position of log message. [Neil Cook]
- Multiprocess test.py test of multiple. [Neil Cook]

5.3.1.513 0.5.013 (2019-06-10)

- SpirouReprocess.py first commit reworking of reprocessing script and run files (works for unit test and any/all reprocessing) [Neil Cook]
- Correct names. [Neil Cook]
- Bin folder add __args__ and __required_
- SpirouImage.py add in shape qc. [Neil Cook]
- Constants SPIROU H4RG.py add in shape qc. [Neil Cook]
- Cal shape master spirou.py add in QC (std of shape map) [Neil Cook]
- SpirouConst.py remove overlap file and add SLIT SHAPE BDXMAP FILE debug file. [Neil Cook]
- Cal shape spirou.py produce debug plots to check transform for the input fp file + save master shape (x/y) files to header. [Neil Cook]
- Cal shape master spirou.py straighten the dxmap (using dymap) and save the bent dxmap as debug product. [Neil Cook]
- SpirouBACK.py add correction thermal2 functionality. [Neil Cook]
- Recipe control.txt add new name for cal shape master (cal shape master spirou) [Neil Cook]
- Constants SPIROU H4RG.py add more thermal constants and correct thermal correction types to single fiber values. [Neil Cook]
- Cal shape master spirou.py correct both dx and dy maps. [Neil Cook]
- Cal extract RAW spirou.py thermal correction must be based on individual fiber type not DPRTYPE. [Neil Cook]

5.3.1.514 0.5.012 (2019-06-08)

- SpirouUnitRecipes.py remove cal SHAPE spirou and add cal shape spirou. [Neil Cook]
- SpirouImage.py add new loading functions (for new calibDB files) [Neil Cook]
- SpirouPlot.py add new thermal background debug plot function. [Neil Cook]
- SpirouKeywords.py add shape and new cdb keys. [Neil Cook]
- SpirouConst.py add SLIT SHAPE LOCAL FILE + fix slit SHAPE functions. [Neil Cook]
- SpirouBACK.py add correction thermal, correction thermal1 and correction thermal2. [Neil Cook]
- Reset calibDB add tapas all sp.fits.gz to calibDB. [Neil Cook]
- Recipe control.txt add cal shape spirou.py. [Neil Cook]
- Output keys.py add local shape to tags. [Neil Cook]
- Cal SHAPE spirou.py moved from bin folder (now old code) [Neil Cook]
- Constants SPIROU H4RG.py add thermal constants. [Neil Cook]
- Cal shape spirou.py first commit new local shape recipe. [Neil Cook]
- Cal shape master spirou.py put FPMASTER in calibDB. [Neil Cook]
- Cal FF RAW spirou.py add FP master file getting. [Neil Cook]
- Cal extract RAW spirou.py add thermal correction (untested) [Neil Cook]

5.3.1.515 0.5.011 (2019-06-07)

- Cal shape master.py apply dxmap and dymap + remove reference to FPFILES (-> FPFILE) [Neil Cook]
- SpirouLOCOR.py add modifications for new shape parameters. [Neil Cook]
- SpirouImage.py continue working on new shape functionality. [Neil Cook]
- SpirouEXTOR. init .py add alias to CleanHotpix. [Neil Cook]
- ullet SpirouMath.py change how IUVSpline deals with NaNs (full set of NaNs and group of Nans -> fill with linear interp) [Neil Cook]
- SpirouKeywords.py add backgroun key and new shape header keys. [Neil Cook]
- SpirouBACK.py return background filename for adding to header. [Neil Cook]
- Cal shape master.py correct change to table (needed extra term) [Neil Cook]
- Cal SHAPE spirou old.py add changes for background file loading. [Neil Cook]
- Constants SPIROU H4RG.py add shape master/local qc parameters. [Neil Cook]
- Cal SLIT spirou.py add changes for background file loading. [Neil Cook]
- Cal shape master.py add changes from Etiennes redo. [Neil Cook]
- Cal loc RAW spirou.py add changes for background file getting. [Neil Cook]
- Cal ff raw spirou.py add changes for new shape files. [Neil Cook]
- Cal extract RAW spirou.py add changes for new shape files. [Neil Cook]

5.3.1.516 0.5.010 (2019-06-06)

- SpirouImage.py add get x shape map and get y shape map functions and aliases. [Neil Cook]
- SpirouPlot.py add shape linear trans param plot debug plot. [Neil Cook]
- SpirouConst.py add dxmap, dymap and fpmaster file defintions. [Neil Cook]
- Output keys.py add dxmap, dymap and fpmaster file tags. [Neil Cook]
- Cal SHAPE spirou_old.py refractor file name. [Neil Cook]
- Constants SPIROU H4RG.py add new shape master constants. [Neil Cook]
- Cal_shape_master.py continue adapting cal_shape_master to handle dxmap and dymap. [Neil Cook]
- Cal SHAPE spirou.py refractor filename (now need sape x and shape y) [Neil Cook]
- Cal shape master.py continue adding etiennes changes. [Neil Cook]
- Cal extract RAW spirou.py write todos. [Neil Cook]

5.3.1.517 0.5.009 (2019-06-05)

- SpirouImage.py start adding etiennes new adaptations to register fp 2. [Neil Cook]
- Register fp 2.py add etiennes new register fp code. [Neil Cook]
- Calc berv.py add berv source / berv est. [Neil Cook]
- SpirouTelluric.py move get berv value to spirouImage(spirouBERV) [Neil Cook]
- SpirouBERV.py add get berv value and modify current functions to add berv estimate + lock berv while calculating barycorrpy. [Neil Cook]
- SpirouTDB.py correct pep8. [Neil Cook]
- SpirouKeywords.py add berv est and berv source. [Neil Cook]
- Test bigcube berv.py add berv/berv est test. [Neil Cook]
- Obj mk tellu new.py change how berv is obtained. [Neil Cook]
- Obj fit tellu.py change how berv is obtained. [Neil Cook]
- Cal extract RAW_spirou.py add berv estimate and berv source. [Neil Cook]
- Cal CCF E2DS spirou.py add berv estimate and berv source. [Neil Cook]
- Berv estimate comparison.py test and compare berv estimate to barycorrpy. [Neil Cook]

5.3.1.518 0.5.008 (2019-06-04)

- SpirouImage.py correction to register fp. [Neil Cook]
- SpirouKeywords.py estimated BERV keys added. [Neil Cook]
- Cal extract RAW spirou.py estimated BERV keys added to hdict. [Neil Cook]
- SpirouBERV.py add implementation of BERV EST and use lock file to only open one BERV instance. [Neil Cook]
- SpirouEXTOR.py add quick mode for clean hotpix. [Neil Cook]
- Merge fp fp.py correct typo for print statement. [Neil Cook]
- Constants SPIROU H4RG.py add a way to turn off certain features that slow down the code (not to be used for science data) [Neil Cook]
- SpirouImage.py correct construct master fp. [njcuk9999]

5.3.1.519 0.5.007 (2019-06-03)

- Cal shape master.py continued work integrating fp master function. [njcuk9999]
- SpirouImage.py continued work on FP master functions. [njcuk9999]
- Cal shape master.py change input to 1 hchc and 1 fpfp. [njcuk9999]
- \bullet SpirouImage.py add construct_master_fp, group_files_by_time and register_fp functions (for cal shape master and cal dark master) [njcuk9999]
- Recipe control.txt add cal shape master.py to recipe control. [njcuk9999]
- Merge fp fp.py etiennes merge fp code. [njcuk9999]
- \bullet Constants_SPIROU_H4RG.py add the cal_shape_master constants. [njcuk9999]
- Cal shape master.py first commit copy of cal SHAPE spirou.py with additions from Etienne for making the fp master file. [njcuk9999]
- Cal dark master spirou.py remove code in common with shape master into function. [njcuk9999]
- Merge branch 'neil' into dev. [njcuk9999]
- Merge pull request #566 from njcuk9999/header-copy-exact. [Neil Cook] Header Copy Exact – also implemented into INTROOT2 in input redo branch
- Merge pull request #565 from njcuk9999/db-lock-fix. [Neil Cook] DB lock check retry bug - Okay this one I can merge with both INTROOT and INTROOT2!
- Fixed a bug with db locking check. [Chris Usher]

5.3.1.520 0.5.006 (2019-06-01)

- Updated to match changes on dev. [Chris Usher]
- Reworked how fits headers are used. [Chris Usher]
- Update test.run. [Neil Cook]
- SpirouImage.py change dark calibration to dark master calibration, make sure read raw data loading primary data array. [Neil Cook]
- SpirouFITS.py adjust read raw data to add an imageext (otherwise defaults 0) [Neil Cook]
- Recipe control.txt add cal dark master and cal thermal spirou. [Neil Cook]

5.3.1.521 0.5.005 (2019-05-30)

- SpirouBERVest.py first commit (test of berv estimate) [Neil Cook]
- SpirouConst.py add filename to EXTRACT E2DS FILE. [Neil Cook]
- Constants SPIROU H4RG.py add always extract. [Neil Cook]
- Cal thermal spirou.py continue work. [Neil Cook]
- Cal thermal2 spirou.py extraction of darks (using cal extract) [Neil Cook]
- Merge branch 'thermal' into dev. [Neil Cook]
- Merge branch 'master' into thermal. [njcuk9999]
- First commit of thermal recipe for Low pass dark/thermal calibration. [njcuk9999]
- Add fiber to header. [Neil Cook]
- Add "DRS DATE" and "DATE NOW" to all recipes. [Neil Cook]
- Cal dark master spirou.py fix bugs in while loop. [Neil Cook]

5.3.1.522 0.5.004 (2019-05-29)

- SpirouImage.py correct get_files function. [Neil Cook]
- SpirouEXTOR.py fix comment typos. [Neil Cook]
- SpirouKeywords.py add dark master keys. [Neil Cook]
- SpirouConst.py add DARK FILE MASTER function. [Neil Cook]
- Output keys.py add dark master file tag. [Neil Cook]
- Constants SPIROU H4RG.py add cal dark master constants. [Neil Cook]
- Cal DARK spirou.py correct typo. [Neil Cook]
- Cal dark master spirou.py continue adapting new recipe. [Neil Cook]

5.3.1.523 0.5.003 (2019-05-28)

- SpirouImage.py add get files function. [njcuk9999]
- SpirouImage.py add get files function. [njcuk9999]
- Hp dark.py store EA cal dark master code (raw) [njcuk9999]
- Constants SPIROU H4RG.py add dark master constant to constants. [njcuk9999]
- Cal dark master spirou.py first commit first integration of EA code. [njcuk9999]
- SpirouKeywords.py INFILE should be INF1, INF2, INF3. [njcuk9999]
- Update date/version/changelog. [njcuk9999]
- Cal HC E2DS EA spirou.py CDBBAD -> CDBLAZE. [njcuk9999]

5.3.1.524 0.5.002 (2019-05-27)

- SpirouPlot.py add output rv to ccf rv ccf plot. [njcuk9999]
- SpirouKeywords.py add new CCF keyword defintions. [njcuk9999]
- Deal with move of cal CCF E2DS FP spirou.py. [njcuk9999]
- Move older CCF recipes to misc folder. [njcuk9999]
- Removed old cal_CCF_E2DS_spirou.py. [njcuk9999]
- Cal CCF E2DS FP spirou.py add changes to allow science without FP. [njcuk9999]
- ullet Cal_FF_RAW_spirou.py IC_EXTRACT_TYPE -> IC_FF_EXTRACT_TYPE (always for cal_FF) [njcuk9999]
- SpirouTelluric.py change parameter name MKTELLU MED SAMPLING -> IMAGE PIXEL SIZE. [njcuk9999]
- SpirouLOCOR.py add curve drop parameter. [njcuk9999]
- Constants SPIROU H4RG.py change loc threshold. [njcuk9999]
- SpirouKeyword.py Add key word for CCF (telluric cut) [njcuk9999]
- Constants SPIROU H4RG.py add new constants for CCF. [njcuk9999]
- Cal loc RAW spirou.py correct a bug in DEBUG (should be > 0) [njcuk9999]
- Cal CCF E2DS FP spirou.py add changes from @Francois for CCF masked by tellurics. [njcuk9999]
- Cal CCF E2DS FP spirou new.py modify line endings. [njcuk9999]
- ullet Cal CCF E2DS FP spirou new.py francois changes to cal ccf (to be integrated into cal CCF actual) [njcuk9999]

5.3.1.525 0.5.001 (2019-05-27)

- Merge branch 'master' into neil. [Neil Cook]
- SpirouConst.py fix s1d names. [Neil Cook]
- SpirouStartup.py fix the windows/unix night name bug. [Neil Cook]
- SpirouFITS.py, spirouDB.py reset. [Neil Cook]
- SpirouFITS.py, spirouDB.py fix problem with windows and lock file including paths that do not exist (i.e. when using night names with sub-directories) [Neil Cook]
- SpirouFITS.py, spirouDB.py fix problem with windows and lock file including paths that do not exist (i.e. when using night names with sub-directories) [Neil Cook]
- SpirouFITS.py, spirouDB.py fix problem with windows and lock file including paths that do not exist (i.e. when using night names with sub-directories) [Neil Cook]
- Extract trigger.py update run. [Neil Cook]
- SpirouConst.py w -> v [Neil Cook]
- Update settings for reprocess extract tellu/obj run for May pernight/perrun runs. [Neil Cook]
- Move unused test modules to misc. [Neil Cook]
- Drs dependencies.py add a debug mode. [Neil Cook]
- Select per tc per night calibs.py add Feb and April runs to the per run selection. [Neil Cook]
- Update date/version/update notes/changelog. [Neil Cook]

5.3.1.526 0.5.000 (2019-05-10)

- SpirouDB.py add lock file in waiting printout. [Neil Cook]
- SpirouPlot.py attempt to setup_figure a second time before crashing. [Neil Cook]
- SpirouPlot.py attempt to setup figure a second time before crashing. [Neil Cook]
- Update test.run. [Neil Cook]
- SpirouPlot.py fix to plot crash. [Neil Cook]
- Update changelog.md. [Neil Cook]
- Extract trigger.py modify extract trigger. [Neil Cook]
- SpirouTDB.py add locking of file in put file. [Neil Cook]
- SpirouCDB.py add locking of file in put file. [Neil Cook]
- Update date and changelog. [Neil Cook]
- SpirouCDB.py fix calibDB file copy in parallisation. [Neil Cook]

- Extract trigger.py note problem with parallisation. [Neil Cook]
- Update changelog.md. [Neil Cook]
- Extract_trigger.py update comments. [Neil Cook]
- Changelog.md update the change log with new commits. [Neil Cook]
- Update test.run. [Neil Cook]
- Extract trigger.py add email option (start + end) [Neil Cook]
- SpirouPlot.py add fix for large files saved to disk (should be temporary fix) [Neil Cook]
- SpirouLOG.py clear out logs after run. [Neil Cook]
- SpirouImage.py replace IC_S1D_BLAZE_MIN with TELLU_CUT_BLAZE_NORM. [Neil Cook]
- SpirouConst.py update version/changelog/constants file. [Neil Cook]
- Comp s1d to s2d.py add a normalised blaze cut. [Neil Cook]
- Constants SPIROU H4RG.py change the blaze min value. [Neil Cook]
- Comp s1d to s2d.py compare the output of s1d to s2d. [Neil Cook]
- Test.run update text.run. [Neil Cook]
- Time log file.py code to measure timing of log printouts. [Neil Cook]
- Constnats SPIROU H4RG.py update s1d starting wavelength from 980 to 965. [Neil Cook]
- Changed permissions on new tools in spirouTools. [Neil Cook]
- SpirouMath.py add nanpad and killnan functions. [Neil Cook]
- SpirouBACK.py re-add warning around backmask condition. [Neil Cook]
- Constants SPIROU H4RG.py chagne IC BKGR BOXSIZE from 64 to 128. [Neil Cook]
- Drs local background.py first commit code to find amplitude scale for local background (using DARK FLAT) [Neil Cook]
- SpirouPlot.py add local scattered light plot. [Neil Cook]
- SpirouBACK.py add function make local background map and measure local background. [Neil Cook]
- Recipe_control.txt add drs_local_background to valid receipes. [Neil Cook]
- Constants SPIROU_H4RG.py add constants for drs_local_background.py. [Neil Cook]
- Constants SPIROU H4RG.py update ic bkqr percent value. [Neil Cook]
- SpirouBACK.py add adjustments to background correction. [Neil Cook]
- SpirouBACK.py fix some bugs with measure background from map function. [Neil Cook]
- Update test.run. [Neil Cook]
- Cal BADPIX spirou.py background addition fix typo in new file upload to calibDB. [Neil Cook]
- SpirouBACK.py return background image only. [Neil Cook]
- Cal extract, FF, loc, SHAPE, slit replace old background measurement with new one. [Neil Cook]
- SpirouBACK.py correct bug in new function. [Neil Cook]
- Constants SPIROU H4RG.py change background from 5 to 10. [Neil Cook]
- Cal BADPIX spirou.py resize flat as well as bad pixel. [Neil Cook]
- SpirouImage.py add function get background map. [Neil Cook]
- SpirouConst.py add function BKGD MAP FILE. [Neil Cook]
- SpirouBACK.py add functions: make background map and measure background from map. [Neil Cook]
- Output keys.py add background map tag. [Neil Cook]
- Constants SPIROU H4RG.py add new background map constants. [Neil Cook]
- Cal BADPIX spirou.py add the background map making and save to calibDB. [Neil Cook]
- Merge branch 'dev2' [Neil Cook]

Conflicts:

INTROOT/SpirouDRS/spirouUnitTests/Runs/test.run

- Remove CHANGELOG.md. [Neil Cook]
- Update changelog. [Neil Cook]
- Test.run. [Neil Cook]

5.3.1.527 0.4.123 (2019-05-03)

- Drs changelog 2.py update comments for new changelogger. [Neil Cook]
- Extract trigger.py update bugs. [Neil Cook]
- SpirouUnitRecipes.py update for fit tellu db. [Neil Cook]
- Extract trigger.py update for fit tellu db. [Neil Cook]
- SpirouTelluric.py remove the print statement. [Neil Cook]
- Obj fit tellu db.py add in second making of the target template. [Neil Cook]
- Update date/version/changelog. [Neil Cook]
- Drs changelog 2.py add changes to allow preview mode. [Neil Cook]
- Obj fit tellu db.py correct type in wlog message. [Neil Cook]
- SpirouTelluric.py p['OBJECTS'] when None will be a string. [Neil Cook]
- Obj fit tellu db.py add full run through 1. fit tellu 2. mk template 3. fit tellu. [Neil Cook]
- SpirouTelluric.py need to clean out sys.argy before running codes. [Neil Cook]
- SpirouDB.py need to make sure folder exists otherwise lock will persist. [Neil Cook]
- Obj fit tellu db.py correct bug in writing code. [Neil Cook]
- SpirouTelluric.py add find objects function and alias. [Neil Cook]
- Constants SPIROU H4RG.py correction to comments. [Neil Cook]
- Obj fit tellu db.py first commit of fit tellu db redo. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.528 0.4.122 (2019-05-02)

- Drs changelog 2.py add updating of drs files. [Neil Cook]
- Drs changelog 2.py add updating of drs files. [Neil Cook]
- Update fileversion.py add extra code to fix the fix. [Neil Cook]
- Drs changelog 2.py update new change log code. [Neil Cook]
- Add git tools to replace drs changelog. [Neil Cook]
- Add git tools to replace drs changelog. [Neil Cook]
- Update fileversion.py remove skip file check. [Neil Cook]
- SpirouConst.py add new filenames. [Neil Cook]
- Output keys.py add tellu s1d keys. [Neil Cook]
- Update fileversion.py first commit fix code for bad header keys. [Neil Cook]
- Obj fit tellu.py remove old header keys. [Neil Cook]
- Cal_extract_RAW_spirou.py remove old header keys. [Neil Cook]
- Update version. [Neil Cook]

5.3.1.529 0.4.121 (2019-04-30)

- Update trigger. [Neil Cook]
- Obj fit tellu.py fix NBLAZE to BLAZE in uniform velocity s1d. [Neil Cook]

5.3.1.530 0.4.120 (2019-04-29)

• Compare outputs.py - change paths. [Neil Cook]

5.3.1.531 0.4.119 (2019-04-26)

- Extract trigger.py correct mistake with extraction trigger. [Neil Cook]
- Update test.run. [Neil Cook]
- SpirouTable.py fix problem with NaNs in header (make string) [Neil Cook]
- SpirouTable.py fix problem with NaNs in header (make string) [Neil Cook]
- Extract trigger.py should use DRS DATA RAW in preprocessing. [Neil Cook]
- \bullet SpirouImage.py correct s1d ith telluric NaNs. [Neil Cook]
- Obj fit tellu.py change to NBLAZE. [Neil Cook]
- SpirouImage.py new s1d deal with full order being NaNs (for telluric) [Neil Cook]
- Obj fit tellu.py save s1d for corrected spectrum. [Neil Cook]
- Constants SPIROU H4RG.py increase edge smoothing size. [Neil Cook]
- Constants SPIROU H4RG.py increase edge smoothing size. [Neil Cook]
- Constants SPIROU H4RG.py increase edge smoothing size. [Neil Cook]
- Cal_extract_RAW_spirou.py s1d fix problems with adding new s1d code. [Neil Cook]
- Cal extract RAW spirou.py s1d fix problems with adding new s1d code. [Neil Cook]
- SpirouImage.py new s1d iuv spline wrong. [Neil Cook]
- SpirouImage.py edges was wrong. [Neil Cook]
- Cal extract RAW spirou.py correct s1d (now s1dw and s1dv) [Neil Cook]

5.3.1.532 0.4.118 (2019-04-25)

- SpirouImage.py write new s1d function. [Neil Cook]
- SpirouPlot.py add ext 1d spectrum debug plot plot for debugging s1d plot. [Neil Cook]
- Constants SPIROU H4RG.py add new s1d constants. [Neil Cook]
- Cal extract RAW spirou.py added new s1d code (not finished) [Neil Cook]
- SpirouRV.py update pearson r test for NaNs. [Neil Cook]
- Update test.run. [Neil Cook]
- SpirouRV.py catch NaN warnings that are valid. [Neil Cook]
- SpirouRV.py catch NaN warnings that are valid. [Neil Cook]
- SpirouRV.py catch NaN warnings that are valid. [Neil Cook]
- SpirouRV.py catch NaN warnings that are valid. [Neil Cook]
- SpirouRV.py looking for NaN warnings. [Neil Cook]
- SpirouRV.py looking for NaN warnings. [Neil Cook]
- Cal CCF E2DS FP spirou.py looking for NaN warnings. [Neil Cook]
- Cal CCF E2DS FP spirou.py looking for NaN warnings. [Neil Cook]
- Cal CCF E2DS FP spirou.py looking for NaN warnings. [Neil Cook]
- Cal CCF E2DS_FP_spirou.py looking for NaN warnings. [Neil Cook]
- Cal CCF E2DS_FP_spirou.py looking for NaN warnings. [Neil Cook]
- Cal CCF E2DS FP spirou.py looking for NaN warnings. [Neil Cook]
- Spirou Telluric.py catch warnings from less than for NaNs. [Neil Cook]
- Compare_outputs.py script to difference all outputs in two folders with files of the same name (output difference) [Neil Cook]
- Constants SPIROU H4RG.py turn off plotting all fit tellu orders. [Neil Cook]
- Obj mk tellu new.py add warning around less than (for NaNs) [Neil Cook]
- Obj fit tellu.py remove a NaN sum. [Neil Cook]
- Test.run update just mk tellu/fit tellu to test. [Neil Cook]
- Test.run update just fit tellu to test. [Neil Cook]
- Change np.sum -> np.nansum, np.mean -> np.nanmean, np.median -> np.nanmedian etc. [Neil Cook]

5.3.1.533 0.4.117 (2019-04-24)

- Change all np.polyfit to SpirouDRS.spirouCore.spirouMath.nanpolyfit. [Neil Cook]
- Change the way InterpolatedUnivariateSpline works. [Neil Cook]
- Update test.run. [Neil Cook]
- Update test.run. [Neil Cook]

5.3.1.534 0.4.116 (2019-04-10)

- Update test.run. [njcuk9999]
- SpirouRV.py deal with NaNs. [njcuk9999]
- SpirouLOCOR.py deal with NaNs. [njcuk9999]
- SpirouImage.py deal with NaNs. [njcuk9999]
- SpirouPlot.py convert zeros to NaNs. [njcuk9999]
- See shift.py test for pixel shifting by different amounts. [njcuk9999]
- Cal WAVE E2DS EA spirou.py convert zeros to NaNs. [njcuk9999]
- Cal SLIT spirou.py change zeros to NaNs. [njcuk9999]
- Cal loc RAW spirou.py change zeros to NaNs. [njcuk9999]
- Cal extract RAW spirou.py change zeros to NaN. [njcuk9999]

5.3.1.535 0.4.115 (2019-04-08)

- SpirouEXTOR.py add options in extraction method to test different weighting systems. [njcuk9999]
- SpirouImage.py replace zeros with NaNs. [njcuk9999]
- SpirouFLAT.py replace zero's with NaNs. [njcuk9999]
- \bullet SpirouEXTOR.py replace zeros with NaNs. [njcuk9999]
- SpirouPlot.py replace zeros with NaNs. [njcuk9999]
- SpirouBACK.py replace zeros with NaNs. [njcuk9999]
- Cal FF RAW spirou.py replace zeros with nans. [njcuk9999]
- SpirouEXTOR.py readd raw weights. [njcuk9999]

$5.3.1.536\;\; 0.4.114\; (2019\text{-}04\text{-}07)$

- Cal FF RAW spirou.py re-add in new background subtraction. [Neil Cook]
- SpirouEXTOR.py reset raw weights. [Neil Cook]
- SpirouEXTOR.py reset raw weights. [Neil Cook]
- Cal FF RAW spirou.py try to match neil branch. [Neil Cook]
- Cal FF RAW spirou.py try to match master. [Neil Cook]
- Cal FF RAW spirou.py test force extractff type to 3c. [Neil Cook]
- SpirouBACK.py add in old measure background function (as test) [Neil Cook]
- Cal FF RAW spirou.py redo debananafication. [Neil Cook]
- Cal FF RAW spirou.py undo debananafication. [Neil Cook]
- Reset cal loc (no background) for test. [Neil Cook]
- Reset cal loc (no background) for test. [Neil Cook]
- Cal FF RAW spirou.py remove background subtraction (for test) [Neil Cook]

5.3.1.537 0.4.113 (2019-04-06)

- Cal FF RAW spirou.py remove background subtraction (for test) [Neil Cook]
- Test.run update test.run. [Neil Cook]
- Cal FF RAW spirou.py unfix negative values set to zero. [Neil Cook]

5.3.1.538 0.4.112 (2019-04-05)

- SpirouEXTOR.py remove weighting of raw pixels less than zero to very low value. [njcuk9999]
- SpirouConst.py update date and version. [njcuk9999]
- Cal SHAPE spirou old.py edit background correction. [njcuk9999]
- \bullet $Cal_SLIT_spirou.py$ do not mask out the zeros. [njcuk9999]
- Caal loc RAW spirou.py do not mask out the zeros. [njcuk9999]
- Cal FF RAW spirou.py do not mask out the zeros. [njcuk9999]
- Cal extract RAW spirou.py do not mask out the zeros. [njcuk9999]
- Merge branch 'neil' into dev. [njcuk9999]
- SpirouBACK.py add background debug plot to background finding function. [njcuk9999]
- Cal SLIT spirou.py add hdr and cdr to background correction (to save debug file) [njcuk9999]
- Cal loc RAW spirou.py add hdr and cdr to background correction (to save debug file) [njcuk9999]
- \bullet Cal_extract_RAW_spirou.py add hdr and cdr to background correction (to save debug file) [njcuk9999]
- Cal FF RAW spirou.py add hdr and cdr to background correction (to save debug file) [njcuk9999]
- Misc/cal SHAPE spirou old.py add changes to background subtraction. [njcuk9999]
- Cal low RAW spirou.py add changes to background subtraction. [njcuk9999]
- Cal FF RAW spirou.py add changes to background subtraction. [njcuk9999]
- SpirouWAVE.py add initial keep parameter for line width. [njcuk9999]
- SpirouBACK.py add Etienne's changes into measure background flatfield. [njcuk9999]
- \bullet Cal_WAVE_NEW_E2DS_spirou_2.py add fix for updating the HC/Fp header for wave solution. [njcuk9999]
- Constants SPIROU H4RG.py change background correction constants. [njcuk9999]
- Cal extract RAW spirou.py change background correction to Etienne's new method! [njcuk9999]

5.3.1.539 0.4.111 (2019-04-04)

- Cal SHAPE spirou.py fix typo in output filenames (only affected debug outputs) [njcuk9999]
- Cal CCF wrap MH.py fix typo in return table values 'cloc' -> 'loc' [njcuk9999]
- Cal_CCF_wrap_MH.py call from command line was missing. [njcuk9999]
- ullet Cal CCF wrapper changes for Melissa (temporary addition of cal_CCF_E2DS_FP_MH_spirou.py) [njcuk9999]

5.3.1.540 0.4.108 (2019-04-03)

• SpirouPlot.py - allow all orders to be plot in tellu plot. [Neil Cook]

5.3.1.541 0.4.109 (2019-04-03)

- Update test.run. [njcuk9999]
- SpirouWAVE.py comment out non-used line. [njcuk9999]
- SpirouDrs.data undo changes from Melissa Branch. [njcuk9999]
- Config.py undo changes from Melissa Branch. [njcuk9999]
- Cal WAVE E2DS EA spirou.py undo changes from Melissa branch. [njcuk9999]
- Cal extract RAW spirou.py add WFP keys to cal extract and deal with not having values. [njcuk9999]
- Merge branch 'neil' into dev. [njcuk9999]
- SpirouEXTOR.py fix normalisation of spelong (E2DSLL) [njcuk9999]
- Cal_extract_RAW_spirou.py add WFP keys to cal extract. [njcuk9999]
- Cal_CCF_E2DS_FP_spirou.py replace manual call to filename. [njcuk9999]

5.3.1.542 0.4.110 (2019-04-03)

- Cal WAVE NEW: fixes to m(x) residuals plot. [melissa-hobson]
- Cal CCF E2DS FP: keeps base name only for WFP file. [melissa-hobson]
- Cal WAVE E2DS EA: save wave FP CCF keys. [melissa-hobson]
- Cal WAVE NEW: save wave FP CCF target RV and width. [melissa-hobson]
- Cal CCF E2DS FP: writes WFP keys to CCF headers properly. [melissa- hobson]
- Cal_CCF_E2DS_FP: read correct keyword for drift. [melissa-hobson]
- Cal CCF E2DS FP: reads correct keyword for wave sol drift, writes WFP keys to CCF headers spirouKeywords: added unique WFP file source keyword. [melissa-hobson]
- SpirouKeywords: add wave FP CCF keys to list. [melissa-hobson]

5.3.1.543 0.4.107 (2019-04-02)

- Cal WAVE NEW: modified FP CCF keywords spirouKeywords: added unique WFP keywords for wave FP CCF keys. [melissa-hobson]
- Merge branch 'melissa' of https://github.com/njcuk9999/spirou py3 into melissa. [melissa-hobson]
- Merge branch 'master' into melissa. [Melissa Hobson]

Conflicts:

```
INTROOT/SpirouDRS/spirouTHORCA/spirouWAVE.py
                                                                    INTROOT/bin/-
cal WAVE E2DS EA spirou.py
                              INTROOT/misc/cal HC E2DS spirou.py
                                                                    INTROOT/mis-
c/wave\ comp\ night.py
```

- Merge branch 'melissa' of https://github.com/njcuk9999/spirou py3 into melissa. [melissa-hobson]
- Config save. [melissa-hobson]

5.3.1.544 0.4.106 (2019-03-29)

- Github backup before merging with master. [melissa-hobson]
- Cal WAVE NEW improved cross-order matching. [melissa-hobson]

5.3.1.545 0.4.104 (2019-03-28)

- Fix bug in extraction modes for cal exposure meter and cal wave mapper. [Neil Cook]
- Cal FF RAW spirou.py missed the debananafication. [Neil Cook]
- Cal extract/cal FF fix mode selection. [Neil Cook]
- SpirouImage.py DeBananafication needs ParamDict in function call. [Neil Cook]
- Make 1ds etienne new.py new s1d code to integrate into the drs. [Neil Cook]
- SpirouImage.py fix for use of DeBananafication since change to function (for cal SHAPE here) [Neil Cook]
- Update date/version/changelog/update notes. [Neil Cook]

5.3.1.546 0.4.102 (2019-03-28)

- Cal extract RAW spirou.py turn off ic extract debug. [Neil Cook]
- Merge branch 'extract issue 555' into neil. [Neil Cook]
- SpirouEXTOR.py do not round in dy statement. [Neil Cook]

5.3.1.547 0.4.105 (2019-03-28)

• Cal HC E2DS EA: log statistics cal WAVE NEW: improved cross-order FP peak matching, store m(x) fits, remove modulo-1-pixel line center errors. [melissa-hobson]

5.3.1.548 0.4.101 (2019-03-25)

- SpirouPlot.py add the debanana plot in. [Neil Cook]
- Misc/new plot test.py test of plotting fixes. [Neil Cook]
- Qc examples.py add code to document qc parameters for each output in reduced. [Neil Cook]

5.3.1.549 0.4.100 (2019-03-22)

- SpirouLOCOR.py add get fiber data function and get straightened orderprofile function. [Neil Cook]
- SpirouEXTOR.py fix bug in modes which don't use pos a. [Neil Cook]
- SpirouImage (spirouFile/spirouFITS/spirouImage) add changes for new extraction mode. [Neil Cook]
- SpirouEXTOR.py add etienne's changes to debananafication. [Neil Cook]
- SpirouPlot.py add ext debanana plot to show straightened image. [Neil Cook]
- SpirouConfig.py fix ParamDict copy function. [Neil Cook]
- Constants SPIROU H4RG.py change mode to '5b' and '5a' [Neil Cook]
- Cal extract RAW spirou.py add changes to all modes '5a' and '5b' to work. [Neil Cook]
- Merge branch 'master' into extract issue 555. [Neil Cook]
- Extract test 5a 5b.py want a and b and c separately. [Neil Cook]
- Cal_extract_RAW_spirou.py fix bug in width getting. [Neil Cook]
- SpirouLOCOR.py add function required to get AB + C fiber coefficients when needed. [Neil Cook]
- SpirouEXTOR.py add changes required for extract mode 5a/5b. [Neil Cook]
- Test of extract mode 5a/5b. [Neil Cook]
- Cal extract RAW spirou.py add code required for mode 5a/5b. [Neil Cook]

5.3.1.550 0.4.099 (2019-03-20)

- Tellu file number test.py distinguish between TELL OBJ and TELL MAP in counting from telluDB. [Neil Cook]
- Merge pull request #557 from njcuk9999/neil. [Neil Cook] Neil -> Master. Confirmed successful unit tests.

5.3.1.551 0.4.098 (2019-03-19)

- Cal extract RAW spirou.py fix problem with width getting for fiber A. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.552 0.4.097 (2019-03-19)

- SpirouKeywords.py remove the "1" suffix (no longer needed) [Neil Cook]
- SpirouEXTOR.py set up two new extract functions to test adding of fractional contributions of pixels. [Neil Cook
- Update test.run. [Neil Cook]
- Update test.run. [Neil Cook]
- SpirouFITS.py fix bug with index lock file (when path does not exist) [Neil Cook]
- SpirouFITS.py add lock file descriptions for print message. [Neil Cook]
- SpirouStartup.py allow main end script to be used not at the end. [Neil Cook]
- SpirouFITS.py modify open/close lock file functions. [Neil Cook]
- Constants SPIROU H4RG.py reduced max db wait time to 10 minutes. [Neil Cook]
- Cal preprocess spirou.py index files separately. [Neil Cook]
- Update extract trigger to be able to extract darks. [Neil Cook]

• Merge branch 'sky dark fix' into neil. [Neil Cook] Conflicts:

INTROOT/SpirouDRS/spirouImage/spirouImage.py UPDATE NOTES.txt

- Update notes. [Neil Cook]
- SpirouImage.py re-add skydark in. [Neil Cook]
- Constants SPIROU H4RG.py add option to switch between SKYDARK only and "DARK or SKYDARK" (depending which is closest) [Neil Cook]
- SpirouImage.py correct bug in sky dark. [Neil Cook]
- Update extract trigger.py. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.553 0.4.096 (2019-03-18)

- Tellu file number test.py update the paths. [Neil Cook]
- SpirouConst.py fix bug with INDEX LOCK FILENAME must not use PID (must be unique to night name not individual process otherwise does not lock out other pids) [Neil Cook]
- Update extract trigger.py. [Neil Cook]
- $\bullet \ SpirouTelluric.py$ remove $extract \ file.$ [Neil Cook]

5.3.1.554 0.4.095 (2019-03-16)

- Obj mk obj template.py copy all cdb from other outputs. [Neil Cook]
- SpirouFITS.py separate forbidden keys into absolutely don't copy and drs don't copy (that will be copied for updating current files) [Neil Cook]
- SpirouFITS.py separate forbidden keys into absolutely don't copy and drs don't copy (that will be copied for updating current files) [Neil Cook]
- SpirouFITS.py need to copy all keys when updating wave solutions. [Neil Cook]
- Fix the references to old values of fp rv. [Neil Cook]
- Update date/version/changelog. [Neil Cook]
- Cal_CCF_E2DS_FP_spirou.py plot duplicate plot correctly. [Neil Cook]
- $Cal^-CCF^-E2DS^-FP__spirou.py$ correct typo in WMREF. [Neil Cook]
- Cal CCF E2DS FP spirou.py correct typo in WSOURCE (was WAVESOURCE) [Neil Cook]
- SpirouConst.py correct typo. [Neil Cook]

5.3.1.555 0.4.094 (2019-03-15)

- SpirouConst.py remove DRS EOUT from forbidden keys (it should follow extracted file) [Neil Cook]
- Calc berv.py make sure CopyOriginalKeys comes first before other calls to hdict. [Neil Cook]
- SpirouFITS.py change QC HEADER KEYS to FORBIDDEN HEADER PREFIXES. [Neil Cook]
- SpirouKeywords.py change some keyword to make them unique (thus can remove them) [Neil Cook]
- SpirouConst.py add more forbidden keys, change qc keys to any prefix that shouldn't be copied. [Neil Cook
- Obj fit tellu.py CopyOriginalKeys should be called before other hdict commands. [Neil Cook]
- Update unit test scripts. [Neil Cook]
- SpirouRV.py fix problem with getting C file from header. [Neil Cook]
- SpirouConst.py add CCF FP TABLE1 and 2. [Neil Cook]
- Recipe control.txt do not allow OBJ DARK files only OBJ FP. [Neil Cook]
- Cal CCF E2DS FP spirou.py add a C table as well as a fits table. [Neil Cook]
- Extract trigger.py update settings. [Neil Cook]
- SpirouKeywords.py remove unused keywords. [Neil Cook]
- SpirouConst.py add AB and C files for CCF_FP. [Neil Cook]
- Tellu file number test.py change path (for new test) [Neil Cook]
- Cal CCF E2DS FP spirou.py separate AB and C files for output. [Neil Cook]
- Spirou Telluric.py fix list of col names for bigcube (only one bad file now) [Neil Cook]
- Extract trigger update trigger. [Neil Cook]

- SpirouLOCOR.py fix localisation error should be a median not an average (option was there but not used) [Neil Cook]
- SpirouFITS.py remove a HUGE BUG eval('2018-08-05') -> 2005 (as date is interpreted as a subtraction)!!!!! [Neil Cook]
- Tellu file number test.py add raw files and disk vs index.fits. [Neil Cook]
- Log analyser.py code to look for errors in set of log files. [Neil Cook]
- Cal_DRIFT_E2DS_spirou.py fix typo in get wave sol return. [Neil Cook]
- Cal_SHAPE_spirou.py fix typo in cdbbad value name. [Neil Cook]
- Cal SHAPE spirou.py fix typo in cdbbad value name. [Neil Cook]

5.3.1.556 0.4.093 (2019-03-14)

- Cal preprocess spirou.py fix filename (should only be filename not path) [Neil Cook]
- Update date/version/changelog/notes. [Neil Cook]

5.3.1.557 0.4.092 (2019-03-14)

- Make sure all input files are added to header in form: INF#### where the first digit shows the file-set and the other three the position i.e. for recipe.py night_name file1 file2 file3 file4 where inputs expected are 1 flat and multiple darks header would add INF1001 INF2001 INF2002 INF2003. [Neil Cook]
- Add header keys for calibration files used to create outputs (CDBDARK, CDBWAVE) etc, also add a source for the wave solution (WAVELOC) [Neil Cook]
- SpirouImage.py correct the rms percentile to allow more darks to pass the rms test. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.558 0.4.091 (2019-03-13)

- Cal_DARK_spirou.py and spirouImage.py tweak changes to all SKYDARK files to be used. [Neil Cook]
- Drs reset.py skip the log file for this instance of drs reset (otherwise can get stuck) [Neil Cook]
- Drs_reset.py fix removal of files when in dir (if still present) [Neil Cook]
- Obj mk tellu new.py fix typo in qc parameters. [Neil Cook]
- Obj mk tellu new.py fix typo in qc parameters. [Neil Cook]
- Drs reset.py fix typo in reset1. [Neil Cook]
- Cal WAVE E2DS EA spirou.py fix bug with new qc pass criteria. [Neil Cook]
- Unit test.py update logging (log all) [Neil Cook]
- SpirouFITS.py add function "add_qc_keys" to take the keys and push them into hdict correctly. [Neil Cook]
- SpirouConst.py change PPVERSION to VERSION for reduced index.fits. [Neil Cook]
- Update QC parameters (to store in order) [Neil Cook]
- Update changelog. [Neil Cook]
- Drs reset.py set DEBUG = False in reset, add the removal of all sub- directories in drs folders. [Neil Cook]
- SpirouStartup.py fix bug that we only need lock file is outputs is not None. [Neil Cook]
- Update changelog. [Neil Cook]
- SpirouConst.py add version to the index files. [Neil Cook]
- Update extraction trigger. [Neil Cook]

5.3.1.559 0.4.090 (2019-03-12)

- Update extraction trigger. [Neil Cook]
- SpirouPOLAR.py add qc pass. [Neil Cook]
- SpirouFITS.py add a test for formatting defined in the keyword (for 1d and 2d lists only) [Neil Cook]
- SpirouKeywords.py add KW DRS QC PASS + change position of number in QCV, QCN, QCL. [Neil
- SpirouConst.py change the qc keys to look for. [Neil Cook]
- Add qc pass parameter (flag for each qc parameter) [Neil Cook]

5.3.1.560 0.4.103 (2019-03-12)

- Updates to cal WAVE NEW 2. [melissa-hobson]
- Updated to cal HC, cal WAVE NEW. [melissa-hobson]

5.3.1.561 0.4.089 (2019-03-11)

- Extract trigger.py update the settings ready for re-runs of extractions. [Neil Cook]
- SpirouStartup.py fix where we lock the index file. [Neil Cook]
- SpirouConst.py add an INDEX LOCK FILENAME to lock the indexing in parallel processes. [Neil Cook]
- Tellu file number test.py code to test the number of telluric files at difference stages of the DRS. [Neil Cook
- Merge pull request #553 from njcuk9999/dev. [Neil Cook] cfht/melissa fix->Dev->master. confirm unti test completed
- Update date/version/changelog. [Neil Cook]

5.3.1.562 0.4.088 (2019-03-09)

- SpirouLSD.py fix str to float bug. [Neil Cook]
- Test.run update. [Neil Cook]
- SpirouPOLAR.py fix string float bug. [Neil Cook]
- SpirouTelluric.py -fix berv from string. [Neil Cook]
- SpirouRV must have finite BERV value but should this be set to zero? [Neil Cook]
- SpirouFITS.py undo hdr type fix. [Neil Cook]
- Update test.run. [Neil Cook]
- SpirouBERV.py correct strings coming from header (BERV, BJD, BERV MAX) [Neil Cook]
- Update test.run. [Neil Cook]
- Update test.run. [Neil Cook]
- SpirouLOCOR.py fix bug with strings not being ints. [Neil Cook]
- SpirouFITS.py fix problem with changing output type (should not change) [Neil Cook]
- Cal HC E2DS $EA_spirou.py$ fix typo in updatewave solution. [Neil Cook]
- SpirouWAVE.py fix typo in new masknaems ordermask->omask. [Neil Cook]
- SpirouFITS.py fix values now as strings -> cast to ints/floats. [Neil Cook]
- Fix problem with mjd being a string. [Neil Cook]
- Fix problem with mjd being a string. [Neil Cook]
- SpirouFITS.py allow NaNs into header by converting to string. [Neil Cook]
- SpirouFITS.py allow NaNs into header by converting to string. [Neil Cook]
- SpirouFITS.py allow NaNs into header by converting to string. [Neil Cook]
- SpirouFITS.py allow NaNs into header by converting to string. [Neil Cook]
- SpirouFITS.py allow NaNs into header by converting to string. [Neil Cook]
- SpirouBERV.py fix bug when we don't need a BERV still need BERVHOUR in loc. [Neil Cook]
- Cal extract RAW spirou.py fix typo BCHOUR -> BERVHOUR. [Neil Cook]
- Cal loc RAW spirou.py fix mistake in assigned QCV value. [Neil Cook]
- Cal loc RAW spirou.py fix mistake in assigned QCV value. [Neil Cook]

5.3.1.563 0.4.087 (2019-03-08)

- Change AddKey -> AddKey1DList for QC names/values/logic. [Neil Cook]
- Cal preprocess spirou.py correct qc missing from param dict. [Neil Cook]
- SpirouKeywords.py fix missed comma in list. [Neil Cook]
- SpirouBERV.py add BERVHOUR to loc (for saving to header) [Neil Cook]
- SpirouBERV.py add BERVHOUR to loc (for saving to header) [Neil Cook]

5.3.1.564 0.4.086 (2019-03-08)

- SpirouBERV.py add BERVHOUR to loc (for saving to header) [Neil Cook]
- Cal WAVE E2DS EA spirou.py add some more TODO's for sections that need work. [Neil Cook]
- Cal HC allow multiple files (need to update all files + add files to header) [Neil Cook]
- Add WMEANREF for AB and C to header. [Neil Cook]
- Add PID to output header files (so one can find the log file for each) [Neil Cook]
- Add Quality control header keys QC, QCV# (value), QCN# (name), QCL# (name) and make sure these are not copied over from inputs + some pep8 fixes. [Neil Cook]
- Spirou WAVE.py clean up the code (pep8) [Neil Cook]
- SpirouFITS.py clean up the code (pep8) [Neil Cook]
- SpirouBERV.py clean up the code (pep8) [Neil Cook]
- SpirouPlot.py clean up the code (pep8) [Neil Cook]
- SpirouConst.py clean up the code (pep8) [Neil Cook]
- Cal WAVE NEW E2DS spirou.py clean up the code (pep8) [Neil Cook]
- Cal WAVE E2DS EA spirou.py clean up the code (pep8) [Neil Cook]
- Merge branch 'melissa fixes' into dev. [Neil Cook]
- Merge pull request #551 from njcuk9999/cfht. [Neil Cook] Fixed lock timer bug and added barycorr retry.

5.3.1.565 0.4.085 (2019-03-07)

• Fixed lock timer bug and added barycorr retry. [Chris Usher]

5.3.1.566 0.4.084 (2019-03-05)

- Delete wave_comp_night.py. [melissa-hobson]
- Update cal WAVE E2DS EA spirou.py. [melissa-hobson]
- Merge pull request #547 from njcuk9999/melissa. [melissa-hobson] Melissa

5.3.1.567 0.4.083 (2019-02-28)

- SPlt.debug localot finding orders pauses correctly after each plot; plot limit modified to improve visualization. [melissa-hobson]
- SpirouBACK.measure background and get central pixels: locremoved duplicate call to plot y miny maxy. [melissa-hobson]

5.3.1.568 0.4.081 (2019-02-22)

- Littrow check plot: ylimits added based on QCs and results. [melissa- hobson]
- Cal WAVE NEW gets HC catalog lines correctly. [melissa-hobson]
- Merge pull request #542 from njcuk9999/master. [melissa-hobson] update
- Merge pull request #541 from njcuk9999/dev. [Neil Cook] Dev -> Master
- Update date/version/changelog. [Neil Cook]
- \bullet Correct error estimation for $\mathit{cal}_\mathit{WAVE}$ $\mathit{NEW}.$ [melissa-hobson]
- Merge pull request #538 from njcuk9999/master. [melissa-hobson] update

5.3.1.569 0.4.076 (2019-02-22)

• SpirouLOCOR.py - fix problem with locplot im sat threshold plot. [Neil Cook]

5.3.1.570 0.4.082 (2019-02-22)

- SpirouPlot.py fix problem with locplot im sat threshold plot. [Neil Cook]
- Cal loc RAW spirou.py fix problem with locplot im sat threshold plot. [Neil Cook]
- Merge remote-tracking branch 'origin/dev' into dev. [Neil Cook]
- Merge pull request #537 from njcuk9999/neil. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.571 0.4.075 (2019-02-21)

• Spirou Telluric.py - need to stop if not index files found. [Neil Cook]

5.3.1.572 0.4.073 (2019-02-19)

- Cal validate spirou.py fix bug it version checking (found by Melissa) [Neil Cook]
- Merge branch 'dev' into neil. [Neil Cook]
- Cal validate spirou.py fix bug it version checking (found by Melissa) [Neil Cook]
- SpirouWAVE.py add some more comments for resolution map. [Neil Cook]

5.3.1.573 0.4.074 (2019-02-19)

- SpirouTelluric.py remove hard coded number of orders. [njcuk9999]
- Obj mk tellu new.py comment out unused lines. [njcuk9999]

5.3.1.574 0.4.080 (2019-02-18)

- Testing linear minimization FP wave sol fitting. [melissa-hobson]
- Merge branch 'master' into melissa. [Melissa Hobson]
- Merge pull request #536 from njcuk9999/neil. [Neil Cook] Neil -> Master. Confirm full tests complete.
- Update date/version/changelog/update notes. [Neil Cook]
- Tests: -new version of Lovis method (fit n(x) for all lines, rather than linear interpolation) wave sol comparison. [melissa-hobson]

5.3.1.575 0.4.072 (2019-02-13)

- Obj mk tellu db.py need to only print errors if we have errors. [Neil Cook]
- Obj mk tellu db.py need to only print errors if we have errors. [Neil Cook]

5.3.1.576 0.4.071 (2019-02-12)

- Extract trigger.py make sure obj fit tellu errors are stored. [Neil Cook]
- Obj mk tellu db.py keep track of errors and exceptions only print at end. [Neil Cook]
- Obj mk obj template.py fix bug when filtering by snr (all columns of fits table must be same length) [Neil Cook]
- SpirouPlot.py fix bug with HC plot (from added save of plotting) [Neil Cook]
- Cal preprocess spirou.py remove rms printout and add values to QC errors. [Neil Cook]
- SpirouPlot.py deal with TclError (with new call for setup figure) [Neil Cook]
- Cal loc RAW spirou.py add p to call to plotting function. [Neil Cook]
- SpirouPlot.py modify figure setup to try to catch TclError's and deal with them. [Neil Cook]
- Extract trigger.py modify printing to logfile (print input args) [Neil Cook]
- Obj mk obj template.py change number of tell files to info. [Neil Cook]
- Obj mk obj template.py fix typo in new snr constraint. [Neil Cook]
- Obj mk obj template.py fix typo in new snr constraint. [Neil Cook]
- Obj mk obj template.py fix typo in new snr constraint. [Neil Cook]
- Obj mk obj template.py fix typo in new snr constraint. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.577 0.4.070 (2019-02-12)

- SpirouFITS.py add UpdateWaveSolution (update wave sol) function to update correctly the HC and FP files. [Neil Cook]
- Obj mk obj template.py add criteria to check median SNR and remove any below half the median SNR (in specific order) [Neil Cook]
- Cal WAVE E2DS EA spirou.py BUG FIX hc and fp files have wrong headers when updating wave solution. [Neil Cook]

5.3.1.578 0.4.069 (2019-02-11)

- Cal WAVE E2DS EA spirou.py Big Bug FIX ASAP. [Neil Cook]
- SpirouPlot.py update wave ea plot line profiles fig size. [Neil Cook]
- SpirouImage.py pep8 correction to corruption test. [Neil Cook]
- Constants SPIROU H4RG.py add second criteria for corrupt files. [Neil Cook]
- Cal preprocess spirou.py update corruption tests. [Neil Cook]
- SpirouImage.py adjust rms values (scaled by percentile) [Neil Cook]
- Cal preprocess spirou.py move qc cuts to main code (from function) [Neil Cook]
- SpirouImage.py update corruption test. [Neil Cook]
- SpirouPlot.py update some plot parameters. [Neil Cook]
- SpirouPlot.py enforce a default fig size on all plots + only save in png and pdf. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]

Conflicts:

INTROOT/SpirouDRS/spirouStartup/spirouStartup.py

• Merge remote-tracking branch 'origin/input redo' into neil. [Neil Cook]

Conflicts:

.gitignore

• DRS startup - need to make data/msg etc folders if they don't exist. [njcuk9999]

5.3.1.579 0.4.068 (2019-02-10)

- SpirouPlot.py make sure plots are unique. [njcuk9999]
- Cal DRIFTPEAK E2DS spirou.py modifications to plotting changes. [njcuk9999]
- Drs reset.py add option to reset plot folder. [njcuk9999]
- SpirouStartup.py deal with getting / setting / displaying plot level. [njcuk9999]
- SpirouPlot.py add all functionality to support plotting to file. [njcuk9999]
- SpirouConst.py add plot extensions and plot figsize to constants (for saving plots to file) [njcuk9999]
- Spirou modules make all plot calls compatible with saving to file. [njcuk9999]
- Misc make all plot calls compatible with saving to file. [njcuk9999]
- Config.py make DRS PLOT an int and change description of DRS INTERACTIVE. [njcuk9999]
- Bin folder modify all calls to plot to allow saving to file (all calls require "p" as an argument) [njcuk9999]

5.3.1.580 0.4.067 (2019-02-08)

- Cal preprocess spirou.py print out the corruption check value. [Neil Cook]
- Cal preprocess spirou.py print out the corruption check value. [Neil Cook]
- Cal preprocess spirou.py better message for corrupt file. [Neil Cook]
- Cal preprocess spirou.py better message for corrupt file. [Neil Cook]
- SpirouImage.py catch warning "RuntimeWarning: All-NaN slice encountered r = func(a, **kwargs)" [Neil
- Cal preprocess spirou.py pep8 tidy up of QC. [Neil Cook]
- SpirouImage.py add get full flat, get hot pixels, test for corrupt files functions (for checking corruption in preprocessing) [Neil Cook]
- Constants_SPIROU_H4RG.py add corrupt file constants. [Neil Cook]
- Cal preprocess spirou.py add QC for corrupt files. [Neil Cook]
- Extract_trigger.py update conditions for mk_tellu and fit_tellu. [Neil Cook]
- Extract trigger.py update conditions for mk tellu and fit tellu. [Neil Cook]
- Obj mk obj template.py make sure BigCube table in both BigCube and BigCube0. [Neil Cook]
- Obj mk obj tempalte.py fit BADFILE -> BADPFILE keyword. [Neil Cook]
- SpirouKeywords.py update KW OBJECT (was a typo) [Neil Cook]
- Obj mk obj template.py add the data type to ReadParams (otherwise tries to make them floats) [Neil Cook]
- SpirouImage.py deal with keylook up and report better error (via keylookup) [Neil Cook]
- Obj mk obj template.py fix another typo since last update. [Neil Cook]
- SpirouKeywords.py add keyword KW OBJECT. [Neil Cook]
- Obj mk obj template.py fix type in previous changes. [Neil Cook]
- Check for corrupt files.py add an extra fix from Etienne. [Neil Cook]
- Obj mk tellu db.py fix typo in printout text. [Neil Cook]
- Obj mk obj template.py correct mistake in calling ReadParams (from most recent edit) [Neil Cook]
- SpirouTelluric.py add a function to construct the big cube table (added as a second import to BigCube)
- SpirouFITS.py add a write image table function to write a image and a table to single fits file. [Neil
- Check for corrupt files.py adjust with Etiennes changes. [Neil Cook]
- Obj mk obj template.py add fits table to big table with rows of file parameters (used in the big cube) [Neil Cook]
- Check for corrupt files.py fix bugs in the test. [Neil Cook]

5.3.1.581 0.4.066 (2019-02-07)

- Update the leapseconds. [Neil Cook]
- Check for corrupt files.py worker code to check corrupt files functionality (before implementing into preprocessing) [Neil Cook]
- Update to only do mk tellu and fit tellu. [Neil Cook]
- Add / get functions for recon file. [Neil Cook]
- Constants_SPIROU_H4RG.py qc snr for mk_tellu and fit_tellu. [Neil Cook]
- Obj mk tellu *.py distinguish between SNR cut in fit tellu and mk tellu. [Neil Cook]
- Obj fit tellu.py add qc of SNR > 100 for order 33. [Neil Cook]
- Check objname.py pep9 remove blank lines. [Neil Cook]
- Check objname.py check objnames and dprtype for preprocessed files in a given directory. [Neil Cook]
- Update extract_trigger settings. [Neil Cook]
- Update telluric white/black lists. [Neil Cook]
- Extract trigger.py add a comment. [Neil Cook]
- Check calibdb 2.py check calibdb and sort and make "pernight" and "pertc" calibdb entries. [Neil Cook]
- SpirouTelluric.__init__.py Add aliases to blacklist and whitelist functions. [Neil Cook]
- Extract trigger.py get whitelist from file. [Neil Cook]

5.3.1.582 0.4.065 (2019-02-06)

- Add a note to locale README.md. [Neil Cook]
- Update language database. [Neil Cook]
- Drs table.py remove text to language database. [Neil Cook]

5.3.1.583 0.4.079 (2019-02-06)

• Cal WAVE NEW corrected Littrow extrapolation for reddest orders. [melissa-hobson]

5.3.1.584 0.4.064 (2019-02-05)

- Drs startup.py tweak display settings for interactive + debug mode in drs setup text. [Neil Cook]
- Update language database. [Neil Cook]
- Drs text.py tweak short codes and how length works with Entry(None) [Neil Cook]
- Drs exceptions.py tweak how exception work (and add string representation) [Neil Cook]
- Update language database. [Neil Cook]
- Pseudo const.py do not automatically write debug message language codes (only when debug >= 100) [Neil Cook]
- Drs startup.py continue editing how errors work. [Neil Cook]
- Drs recipe.py continue update to errors. [Neil Cook]
- Drs log.py do not use 'p' use params, update reporting (report all if debug >= 100) [Neil Cook]
- Drs file.py add extra param (pep8) [Neil Cook]
- Drs argument.py redo DrsArgument.exception and update display info. [Neil Cook]
- \bullet Drs text.py expand functionality of Entry classes (__add__, __radd__, __len__, __iter__, $next__, __eq__, __ne__, __contains__)$ and how .get() works. [Neil Cook]
- Drs exception.py add ArgumentException/Error/Warning. [Neil Cook]
- Update language database. [Neil Cook]
- Param functions.py get ArgumentError/Warning. [Neil Cook]
- Drs startup.py deal with changes to ErrorEntry (no "n" automatically added now) [Neil Cook]
- Drs recipe.py move argument classes/functions to separate script + continue string moving to language database. [Neil Cook]
- Drs loy.py add comment that some strings cannot be moved to language database. [Neil Cook]
- Drs argument.py move argument classes/function to separate script. [Neil Cook]

5.3.1.585 0.4.063 (2019-02-04)

- Obj mk tellu db.py do not reset tellu db in code (do it manually before) [Neil Cook]
- Update extract trigger.py for obj mk tellu db.py. [Neil Cook]
- Merge branch 'master' into neil. [Neil Cook]
- Merge branch 'master' into neil. [Neil Cook]
- Extract trigger.py add obj mk tellu db to triggered files. [Neil Cook]
- Unit test runs add obj mk tellu db to runs. [Neil Cook]
- SpirouTelluric.py fix bugs after moving functions here. [Neil Cook]
- Code to check the calibdb entries vs files. [Neil Cook]
- Add obj mk tellu db to list of available unit tests. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.586 0.4.078 (2019-02-04)

• Cal WAVE NEW update: no longer breaks if FP peak(s) next to reference line are missing. [melissahobson

5.3.1.587 0.4.062 (2019-02-03)

- Port database.py just try to open csv files as they are done in the drs hits problems here and not later. [nicuk9999]
- Drs text.py edit the way csv databases are loaded (to avoid encoding errors) [njcuk9999]
- Drs exceptions.py add errorobj as possible input to exceptions (and exctract message/level accordingly) [njcuk9999]
- Update language database. [njcuk9999]
- Drs recipe.py continue moving errors to database. [njcuk9999]
- Drs log.py continue moving errors to database. [njcuk9999]
- Drs file.py continue moving errors to database. [njcuk9999]

5.3.1.588 0.4.061 (2019-02-01)

- Update language database. [Neil Cook]
- Drs file.py continue taking out error messages. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Add wiki plots. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Update language databases. [Neil Cook]
- Drs file.py continued error movement to database. [Neil Cook]

5.3.1.589 0.4.077 (2019-02-01)

- Cal WAVE NEW E2DS attempt to fix issues with FP line adjacent to reference peak being missing. [melissa-hobson]
- Merge branch 'master' into melissa. [Melissa Hobson]
- Merge pull request #534 from njcuk9999/dev. [Neil Cook] Dev -> Master
- SpirouWAVE.py fix a deprecated WLOG message (found by Melissa) [Neil Cook]
- SpirouLog.py must catch WLOG error before trying to do anything with p. [Neil Cook]
- Cal WAVE NEW E2DS: added plot axis titles, littrow check and extrapolation, saving to files spirouConst: added functions for cal WAVE NEW spirouWAVE: corrected logging error. [melissa-hobson]
- Merge pull request #533 from njcuk9999/master. [melissa-hobson]
- Merge pull request #531 from njcuk9999/master. [melissa-hobson] update melissa

5.3.1.590 0.4.060 (2019-01-31)

- Update language databases. [Neil Cook]
- Drs file.py continue to take out error messages. [Neil Cook]
- Recipe definitions.py update location of locale module. [Neil Cook]

5.3.1.591 0.4.021 (2019-01-30)

- Spirou Telluric.py continue to write/upgrade new mk tellu functions and functions for mk tellu db. [Neil
- SpirouPlot.py add new mk tellu plot. [Neil Cook]
- SpirouConst.py add definition of whitelist file. [Neil Cook]
- Tellu whitelist.txt add a white list of all possible telluric star names. [Neil Cook]
- Constants SPIROU H4RG.py add constants from new recipes. [Neil Cook]
- Obj mk tellu db.py move constants to constants files and functions to spirouTelluric. [Neil Cook]
- Obj mk tellu new.py move constants to constants file. [Neil Cook]

5.3.1.592 0.4.059 (2019-01-30)

- Obj mk tellu new.py update code with Etienne's changes. [Neil Cook]
- $Obj \ mk \ tellu \ db.py$ new wrapper script for $mk \ tellu + fit \ tellu$ on tellurics creates the telluric database. [Neil Cook]

5.3.1.593 0.4.020 (2019-01-29)

- Update .gitignore to ignore .npy files. [Neil Cook]
- SpirouTelluric.py added aliases to two new mk tellu functions. [Neil Cook]
- SpirouTelluric.__init__.py added aliases to two new mk_tellu functions. [Neil Cook]
- SpirouKeywords.py added two new keywords for new mk tellu recipe. [Neil Cook]
- SpirouConfig.py update bug in ConfigError (forced list) [Neil Cook]
- Combine tapas.py new mk tellu recipe (original code from E.A.) [Neil Cook]
- Obj mk tellu new.py new mk tellu recipe. [Neil Cook]

5.3.1.594 0.4.058 (2019-01-28)

- Upgrade of language database. [Neil Cook]
- Drs lock.py continued upgrade of error entry. [Neil Cook]
- Drs recipe.py continued upgrade of error entry. [Neil Cook]
- Drs log.py continued upgrade of error entry. [Neil Cook]
- Drs file.py continued upgrade of error entry. [Neil Cook]
- Drs log.py fix bug in log and how exceptions are handled. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge pull request #532 from njcuk9999/neil. [Neil Cook] Neil -> Master
- Update date/version/changelog. [Neil Cook]

5.3.1.595 0.4.017 (2019-01-28)

• SpirouLog.py - fix a bug in logger (only a problem when log breaks) [Neil Cook]

5.3.1.596 0.4.057 (2019-01-26)

- Modify test recipes with upgrades. [Neil Cook]
- Drsmodule.plotting moved from drsmodule.plot. [Neil Cook]
- Drsmodule.locale continue upgrade. [Neil Cook]
- Drsmodule.constants.io continue upgrade. [Neil Cook]
- Drsmodule.constants.default continue upgrade. [Neil Cook]
- Drsmodule.constants.core continue upgrade. [Neil Cook]
- Drsmodule.config.instruments continue upgrade. [Neil Cook]
- Drsmodule.config.core continue upgrade. [Neil Cook]
- Update DRS VERSION / DRS DATE / DRS RELEASE. [Neil Cook]
- Update user config.ini. [Neil Cook]
- Update user config.ini. [Neil Cook]

5.3.1.597 0.4.056 (2019-01-25)

- Drs startup.py tweak the system information display section. [Neil Cook]
- Drs log.py separate print and log (and use default language for log) [Neil Cook]
- Backup language database. [Neil Cook]
- $Drs_text.py$ fill language database empty with 'N/A' [Neil Cook]
- Update language databases. [Neil Cook]

5.3.1.598 0.4.055 (2019-01-24)

- Add READMEs to explain empty directories. [Neil Cook]
- Add instrument language packs and backup folder for language database. [Neil Cook]
- Drsmodule.locale construct a readme. [Neil Cook]
- Drsmodule.locale.__init__.py add drs_exceptions to internal imported modules. [Neil Cook]
- Drsmodule.locale.databases update language databases. [Neil Cook]
- Drmodule.locale.core move exceptions and make sure all are using basiclogger. [Neil Cook]
- Drsmodule.constants update readme. [Neil Cook]
- Constants.default make Const and Keywords have a source argument. [Neil Cook]
- Constants.core change how exceptions work and where they are sourced from. [Neil Cook]
- Config.instruments.spirou make copy have a source argument. [Neil Cook]
- Config.instruments.nirps make copy have a source argument. [Neil Cook]
- Drs setup.py change how the exceptions work and where they are sourced from + continue to replace hard-coded text to text from database. [Neil Cook]
- Drs recipe.py carryon replacing text hard-coded to text in database. [Neil Cook]
- Drs log.py change how the exceptions work and where they are sourced from. [Neil Cook]

5.3.1.599 0.4.054 (2019-01-23)

- Moved locale module to drsmodule root. [Neil Cook]
- Locale.databases continued to add to databases. [Neil Cook]
- Locale.databases continued to add to databases. [Neil Cook]
- gitignore added ignoring of .npy files and .~lock files. [Neil Cook]
- $Constants.default.pseudo_const.py$ added $REPORT_KEYS$ method. [Neil Cook]
- Constants.core.param functions.py started added language / basic log functionality. [Neil Cook]
- Constants.core.constants_functions.py added tracking of warnings (so they only print once) [Neil Cook]
- Config.math.time.py added get hhmmss now function (for log) [Neil Cook]
- Removed locale folder from config folder to separate sub-module directory. [Neil Cook]

- Instruments.spirou.recipe definitions.py language implementation. [Neil Cook]
- Instruments.nirps.recipe definitions.py language implementation. [Neil Cook]
- \bullet $Instruments.nirps.pseudo_const.py$ format change. [Neil Cook]
- Drs startup.py language implementation. [Neil Cook]
- Drs recipe.py language implementation. [Neil Cook]
- Drs log.py language implementation. [Neil Cook]

5.3.1.600 0.4.053 (2019-01-22)

- Added error.csv and "language.xls" use language.xls to edit strings for each language (given a specific key) [Neil Cook]
- Default config.py updated options (now with ENG and FR allowed ENG as default) [Neil Cook]
- Updated help.csv. [Neil Cook]
- Removed recipe descriptions.py from config.locale.core. [Neil Cook]
- Drs text.py (formally text.py) continued work on upgrade. [Neil Cook]
- Recipe definitions.py use HelpText to define strings (language support) [Neil Cook]
- Drs recipe.py COLOURED LOG -> DRS COLOURED LOG. [Neil Cook]
- Drs log.py update WLOG to deal with ErrorEntry objects as WLOG messages. [Neil Cook]
- Use HelpText to define strings (language support) [Neil Cook]
- Update user config.ini file. [Neil Cook]
- Update user config.ini file. [Neil Cook]
- Add default help file. [Neil Cook]
- Change from ./configuration -> ./config. [Neil Cook]
- Change from ./configuration -> ./config. [Neil Cook]
- Added alias to new function "get file names" [Neil Cook]
- Adjusted path name ./configuration -> ./config. [Neil Cook]
- Started adding language support. [Neil Cook]
- Renamed drsmodule.configuration to drsmodule.config. [Neil Cook]

5.3.1.601 0.4.052 (2019-01-21)

- Add source config file to error messages. [Neil Cook]
- Fixed printing of config errors in constants file. [Neil Cook]
- Added a test recipe for spirou and nirps. [Neil Cook]
- Added lock and table to drsmodule.io package. [Neil Cook]
- Added "getmodnames" to drsmodule.constants.__init__ file. [Neil Cook]
- Continued upgrade to drsmodule.constants.default. [Neil Cook]
- Continued upgrade to drsmodule.constants.core. [Neil Cook]
- Added __init__ file to drsmodule.configuration. [Neil Cook]
- Continued upgrade to drsmodule.configuration.instruments.spirou. [Neil Cook]
- Added a drsmodule.configuration.core.default folder (for default file/recipe descriptions) [Neil Cook]
- Continued upgrade to drsmodule.configuration.core. [Neil Cook]
- Default file definitions and recipe definitions. [Neil Cook]
- Add test default config for NIRPS. [Neil Cook]
- Add test user config for NIRPS. [Neil Cook]

5.3.1.602 0.4.051 (2019-01-19)

- Add minor changes to drs recipe.py and drs startup.py. [Neil Cook]
- Add a test recipe to recipes.test. [Neil Cook]
- Added a plot module. [Neil Cook]
- Continued upgrade of constants.default packages. [Neil Cook]
- Added locale package. [Neil Cook]
- Continued update of instruments.spirou defintions. [Neil Cook]
- Adding drs recipe + drs file to configuration.core modules. [Neil Cook]

5.3.1.603 0.4.050 (2019-01-18)

- Move constants functions from package -> core (remove package module) [Neil Cook]
- Add init file for drsmodule (to be named something else eventually) [Neil Cook]
- Add configuration.instruments.spirou files. [Neil Cook]
- Remove the core.general package. [Neil Cook]
- Add init and README.md to constants module. [Neil Cook]
- Add a default folder (this has definitions of constants as well as default values) sets up the classes for instruments to overwrite. [Neil Cook]
- Remove the const package (now "constants") [Neil Cook]
- Add a time module to the configurations.math module. [Neil Cook]
- Add a init file to configuration.instruments. [Neil Cook]
- Add spirou config files to configuration.instruments. [Neil Cook]
- Add logging to configuration.core. [Neil Cook]
- Add default user config files (will be commented out in future) [Neil Cook]
- SpirouRecipe.py add "instrument" to attributes of spirouRecipe.py. [Neil Cook]
- Files spirou.py modify name and description docstring. [Neil Cook]
- SpirouConst.py fix a bug in exit definition. [Neil Cook]

5.3.1.604 0.4.049 (2019-01-17)

- Added additional file to INTROOT 2 (remanage) [Neil Cook]
- Test processing.py remove need for replacing '.py' [Neil Cook]
- Recipes spirou.py added instrument name (will be needed in the future) [Neil Cook]
- First draft of INTROOT remanage. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge pull request #529 from njcuk9999/neil. [Neil Cook] Neil -> Master
- Update date/version/changelog. [Neil Cook]
- Test processing.py modify code to return errors and timings (via multiprocessing.Manager) [Neil Cook]
- SpirouRecipe.py modified the generate runs from filelist function to fix when there is no directory from pos args. [Neil Cook]
- SpirouFile.py added read header/read data functions and optimized (with todo comment) the read function. [Neil Cook]
- Wavecompy.py added some comments. [Neil Cook]

5.3.1.605 0.4.048 (2019-01-16)

- Test_processing.py for now comment out main call (while testing) [Neil Cook]
- SpirouRecipe.py reformat help printing, add required option to optional arguments (for when we do not have positional arguments) and rework the generation of runs from files (especially when we only have optional arguments) [Neil Cook]
- Recipe spirou.py add required keyword (for testing) [Neil Cook]
- Wavecomp.py code to compare wavelength solutions (misc) [Neil Cook]

5.3.1.606 0.4.047 (2019-01-15)

- Drs dependencies.py remove looking in the /misc/ folder for dependecies/code stats. [Neil Cook]
- Test recipe.py test self. [Neil Cook]
- Test processing.py upgrade to allow execution of recipes (in single and in parallel) [Neil Cook]
- SpirouStartup2.py allow overwriting of drs params when they are obtained via kwargs (get params) [Neil Cook
- SpirouRecipe.py continued upgrade of input redo. [Neil Cook]
- Recipe spirou.py continued upgrade of input redo. [Neil Cook]

5.3.1.607 0.4.016 (2019-01-15)

- SpirouLog.py fixed an error with logging (if p not set crashes because there was no DRS DEBUG key fixed now) [Neil Cook]
- SpirouRV.py fixed bug found with part of correlbin only affects spectra which have peaks with start/end different by +2 (rare?) but for now using the old correlbin which works for these. [Neil Cook]

5.3.1.608 0.4.046 (2019-01-11)

- Recipe spirou.py change nomenclature require kwarg arguments have '-' optional have '-' [Neil Cook]
- Test recipe.py change comment to make clearer. [Neil Cook]
- SpirouStartup2.py remove '-' in specials to allow them to work. [Neil Cook]
- SpirouRecipe.py modify _parse_args to take into that we don't wont the '-' [Neil Cook]
- Recipes spirou.py testing file list as keyword arguments. [Neil Cook]
- SpirouStartup2.py changed order of functions, modified display order, added functionality to deal with debug mode and other special keys. [Neil Cook]
- SpirouRecipe.py continued upgrade (changes to parser handling of special arguments, check files + added debug as special argument) [Neil Cook]
- SpirouFile.py small formatting changes in continued input redo. [Neil Cook]
- Recipe spirou.py remove references to debug (now a special command added to all recipes) [Neil Cook]
- Recipe descriptions.py remove unused help. [Neil Cook]

5.3.1.609 0.4.045 (2019-01-09)

- Test recipe.py test on cal HC E2DS spirou.py. [Neil Cook]
- SpirouStartup2.py modified which argument display on setup (now only those that were entered at run time) [Neil Cook]
- SpirouRecipe.py redone error reporting on header check. [Neil Cook]
- SpirouFile.py continued upgrade of input redo. [Neil Cook]
- Recipes spirou.py added cal hc definition. [Neil Cook]
- Recipe_descriptions.py added cal_hc text. [Neil Cook]
- Files spirou.py updated names to better represent files (i.e. added fiber name) [Neil Cook]
- SpirouRecipe.py make some methods/function private (protected) using the " "character as a prefix. [Neil Cook
- Recipe spirou.py add more argument defintions (blazefile/flatfile/wavefile), add cal hc test. [Neil Cook]

- Recipe descriptions fix imports and define language in constants file. [Neil Cook]
- SpirouConst.py add language constant (Not used yet) [Neil Cook]
- SpirouStartup2.py modify special_keys_present function to look at altnames as well as names (i.e. DrsArgument.names instead of DrsArgument.name) [Neil Cook]
- SpirouRecipe.py modify and add special actions (now: -help, -listing, -listall, -version, -info) [Neil Cook]
- Recipe spirou.py convert remaining descriptions/help to recipe descriptions calls. [Neil Cook]
- Recipe descriptions.py continue to fill out recipe descriptions/examples/help. [Neil Cook]

5.3.1.610 0.4.044 (2019-01-08)

- SpirouConst.py, spirouRecipe, spirouStartup2.py move around the header -> into spirouConst.py. [Neil
- SpirouStartup2.py add a check for special keys and do not display normal "splash" if found. [Neil Cook]
- SpirouRecipe.py update listing, add version/epilog and other small fixes to input redo. [Neil Cook]
- Recipe spirou.py continued work on recipe definitions (including references to recipe descriptions) [Neil
- Recipe descriptions.py storage for longer text (allowing possibility of language support later) [Neil Cook]
- SpirouConst.py added constant to define the maximum display limit for files/directorys (when showing an argument error) [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge pull request #528 from njcuk9999/neil. [Neil Cook] Neil -> Master
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Update the reset files for the calibDB and telluDB. [Neil Cook]
- Update date/version/changelog. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]

Conflicts:

INTROOT/SpirouDRS/spirouCore/spirouLog.py

• Merge pull request #527 from njcuk9999/neil. [Neil Cook] Neil -> Master. Confirmed unit tests completed successfully.

5.3.1.611 0.4.015 (2019-01-08)

- SpirouPOLAR.py fix dependence on KW ACQTIME KEY JUL -> KW ACQTIME. [Neil Cook]
- SpirouCDB.py/spirouDB.py change all human times to be in format YYYY-mm-dd HH:MM:SS.f for consistency. [Neil Cook]
- Test.run update test.run to finish testing (start before last failure) [Neil Cook]
- SpirouDB.py fix database definitions in modified "get database" function. [Neil Cook]
- Updated version/date/changelog. [Neil Cook]
- Move old tests to spirouUnitTests/old tests. [Neil Cook]

5.3.1.612 0.4.014 (2019-01-07)

- SpirouDB.py changed from reading human date to reading julian date, changed to use astropy.timea. [Neil Cook
- SpirouCDB.py reformatted calibDB functions to use spirouDB wherever possible, changed from reading human date to reading julian date, changed to use astropy.time. [Neil Cook]
- SpirouDB. init .py moved location of get acqtime (moved to spirouDB) [Neil Cook]
- ullet SpirouKeywords.py removed KW ACQTIME KEY and KW ACQTIME KEY JUL in place of KW ACQTIME (which is the modified julian date) - with supporting format in case of change (uses astropy.time) [Neil Cook]
- SpirouConst.py removed the use of ACQTIME KEY JUL now uses KW ACQTIME (which is the modified julian date by definition) [Neil Cook]
- Cal HC E2DS EA spirou.py changed acqtime to ACQTIME (for consistency) [Neil Cook]

5.3.1.613 0.4.043 (2018-12-21)

- Test processing.py continued work on input redo. [Neil Cook]
- SpirouRecipe.py continued work on input redo. [Neil Cook]
- Recipes spirou.py continued work on input redo. [Neil Cook]

5.3.1.614 0.4.013 (2018-12-19)

- SpirouLog.py fix for printlogandemd now having argument "colour" [Neil Cook]
- SpirouLog.py update of ipdb to allow magic commands. [Neil Cook]

5.3.1.615 0.4.042 (2018-12-19)

- SpirouRecipe.py continue input redo upgrade. [Neil Cook]
- SpirouFile.py add some extra empty attributes to DrsInputFile and DrsFitsFile. [Neil Cook]
- SpirouLog.py alias for embeded ipython (in ipdb type "ipython()") [Neil Cook]
- Recipes spirou.py update values during input redo upgrade. [Neil Cook]
- Test processing.py script to test input redo with processing. [Neil Cook]

5.3.1.616 0.4.041 (2018-12-18)

- Test recipe.py continued update of input redo. [Neil Cook]
- SpirouStartup2.py continued update of input redo. [Neil Cook]
- SpirouStartup.py update from spirouStartup2.py. [Neil Cook]
- SpirouRecipe.py continued update of input redo. [Neil Cook]
- SpirouFile.py continued update of input redo. [Neil Cook]
- Merge branch 'neil' into input redo. [Neil Cook]

5.3.1.617 0.4.012 (2018-12-18)

- SpirouStartup.py update display. [Neil Cook]
- SpirouConst.py update colours and themes and Color Class. [Neil Cook]
- SpirouLog.py add debug and custom colour modes to log messages. [Neil Cook]
- SpirouLog.py add debug and custom colour modes to log messages. [Neil Cook]
- SpirouConst.py update log constants. [Neil Cook]
- Obj mk obj template.py adjust log message to be more clear. [Neil Cook]
- Test codes for testing bug in BigCube/telluDB. [Neil Cook]
- SpirouFile.sort by name return sort indices not array (so we can sort multiple arrays) [Neil Cook]
- Obj_mk_obj_template.py fix bug in sorting files (wrong OBJNAME for filename) [Neil Cook]

5.3.1.618 0.4.040 (2018-12-17)

- SpirouRecipe.py continued work on input redo. [Neil Cook]
- SpirouStartup2.py continued work on input redo. [Neil Cook]
- SpirouRecipe.py continued work on input redo. [Neil Cook]
- SpirouFile.py continued work on input redo. [Neil Cook]
- Test recipe.py continued update for input redo. [Neil Cook]
- SpirouRecipe.py continued update for input redo. [Neil Cook]
- SpirouFile.py continued update for input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]

Conflicts:

INTROOT/SpirouDRS/spirouUnitTests/extract trigger.py

5.3.1.619 0.4.011 (2018-12-17)

- Obj mk obj template.py fix bug when forcing calibDB from wave solution (calibDB needs to be re-read each time) [Neil Cook]
- Obj mk obj template.py fix bug when forcing calibDB from wave solution (calibDB needs to be re-read each time) [Neil Cook]
- Obj mk obj template.py fix bug when forcing calibDB from wave solution (calibDB needs to be re-read each time) [Neil Cook]
- SpirouLog.py update log to allow option to be added (by default uses "RECIPE" or "LOG OPT" or ") [Neil Cook]

5.3.1.620 0.4.010 (2018-12-16)

- Wave sol to header.py code to update header of all e2ds/e2dsff (object and fpfps) in a night name or all files. [Neil Cook]
- Merge pull request #525 from njcuk9999/dev. [Neil Cook] Melissa -> Dev -> Master. Confirm tested.
- Update date/version/changelog/update notes. [Neil Cook]

5.3.1.621 0.4.039 (2018-12-15)

- SpirouFile.py continued work on input redo. [Neil Cook]
- SpirouRecipe.py continued work on input redo. [Neil Cook]

5.3.1.622 0.4.009 (2018-12-14)

- Cal_CCF_E2DS_FP_spirou.py fix if CCF_RV2 not in whdr. [Neil Cook]
- Test.run update for current testing. [Neil Cook]
- Cal CCF E2DS FP spirou.py fix crash bug Exception -> SystemExit. [Neil Cook]
- Test.run change for continued test. [Neil Cook]
- Test.run change for continued test. [Neil Cook]
- SpirouTHORCA.py fudge factor fix -> n order init = p/IC LITTROW ORDER INIT $\{0\}$ '.format(1)[Neil Cook]
- SpirouTHORCA.py test fix. [Neil Cook]
- SpirouTHORCA.py fix for n order init (from init -> init 1/init 2) [Neil Cook]
- Update test.run cal test.run (from cal WAVE) onwards. [Neil Cook]
- Merge branch 'melissa' into dev. [Neil Cook]
- SpirouConst.py pep8 changes to WAVE FILE EA 2. [Neil Cook]
- Cal WAVE NEW E2DS spirou.py pep8 changes. [Neil Cook]
- Cal WAVE E2DS EA spirou.py few logic checks and pep8 changes. [Neil Cook]
- Extract trigger.py update run time parameters. [Neil Cook]
- Extract trigger.py fix incompatible version of cal shape in reprocessing code. [Neil Cook]

5.3.1.623 0.4.038 (2018-12-14)

- SpirouRecipe.py and spirouStartup2.py continued update to input redo. [Neil Cook]
- Extract trigger.py fix incompatible version of cal shape in reprocessing code. [Neil Cook]

5.3.1.624 0.4.037 (2018-12-13)

- SpirouRecipe.py update to check code (put into DrsRecipe class as methods) [Neil Cook]
- SpirouRecipe.py update to check code (put into DrsRecipe class as methods) [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]

5.3.1.625 0.4.008 (2018-12-13)

- Constants SPIROU H4RG: new constants for start/end littrow orders. [melissa-hobson]
- Cal WAVE E2DS EA: littrow can now start and end at any order. Recalculation of littrow sigma handled for all cases. [melissa-hobson]
- Extrapolate littrow sol: correct initial littrow order. [melissa- hobson]
- WAVE FILE EA 2 function adds fp filename to wavefilename. [melissa- hobson]
- Cal WAVE NEW shifted plots. [melissa-hobson]
- Merge pull request #523 from njcuk9999/master. [melissa-hobson] update
- Merge pull request #522 from njcuk9999/dev. [Neil Cook] Francois -> Dev -> Master
- Update date/version/changelog. [Neil Cook]
- Update date/version/changelog. [Neil Cook]
- Merge pull request #521 from njcuk9999/francois. [melissa-hobson] Francois
- Merge branch 'master' into francois. [Neil Cook]
- Merge pull request #520 from njcuk9999/master. [melissa-hobson] Update melissa from master

5.3.1.626 0.4.007 (2018-12-13)

- Extract_trigger.py changes to reprocessing code (correct order) [Neil Cook]
- Merge branch 'master' into dev. [Neil Cook]
- Merge pull request #519 from njcuk9999/neil. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Code to check the telluric corrections. [Neil Cook]

5.3.1.627 0.4.006 (2018-12-12)

- Add .idea to .gitignore. [Neil Cook]
- Re-do requirements files. [njcuk9999]
- Merge branch 'francois' into dev. [Neil Cook]
- $Cal_WAVE_E2DS_EA_spirou.py$ pep8 clean up of Francois branch. [Neil Cook]
- Cal DRIFTPEAK E2DS spirou.py pep8 clean up of Francois branch. [Neil Cook]
- Cal CCF E2DS FP spirou.py pep8 clean up of Francois branch. [Neil Cook]
- Format of flux ratio set to .3f. [FrancoisBouchy]
- Compute the absolute CCF drift of the FP and save it in the wavelength solution file as CCFRV2. [FrancoisBouchy]
- Absolute CCF drift of FP is read from the wavelength solution file. The relative CCF drift takes into account this Absolute drift. [FrancoisBouchy]

- Merge remote-tracking branch 'origin/master' [Neil Cook]
- Update README.md. [Neil Cook] Update with recent changes
- Update requirements (barycorrpy required) [Neil Cook]
- Add a minimum requirements and current requirements (as .txt files) [Neil Cook]
- Merge pull request #518 from njcuk9999/neil. [Neil Cook]
- Update date/version/changelog/ update notes. [Neil Cook]

5.3.1.628 0.4.005 (2018-12-11)

- Spirou Table.py fix an error with missing end card. [Neil Cook]
- Update extraction trigger.py run time parameters. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Cal validate spirou.py correct cal validate for new wlog. [Neil Cook]

5.3.1.629 0.4.036 (2018-12-11)

- Cal validate spirou.py correct cal validate for new wlog. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]

5.3.1.630 0.4.004 (2018-12-10)

- SpirouConst.py undo change to global file. [Neil Cook]
- SpirouFITS.py fix for lock file on non-fits files. [Neil Cook]

5.3.1.631 0.4.035 (2018-12-10)

- SpirouStartup2.py upgrade WLOG (requires drs params to track pid) [Neil Cook]
- SpirouRecipe.py upgrade WLOG (requires drs params to track pid) [Neil Cook]
- SpirouFile.py upgrade WLOG function (requires drs params to track pid) [Neil Cook]
- Recipes spirou.py fix pep8 in helpstr. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge pull request #516 from njcuk9999/dev shape redo. [Neil Cook] Dev shape redo (confirmed testing on cal test, tellu test and pol test)
- Update date/version/changelog. [Neil Cook]
- Merge branch 'master' into input redo. [njcuk9999]

5.3.1.632 0.4.003 (2018-12-10)

- Cal WAVE E2DS EA spirou.py correct pep8 and add TODO's for problems. [Neil Cook]
- Cal WAVE NEW E2DS spirou.py correct pep8 and WLOG changes. [Neil Cook]
- Merge branch 'dev' into dev shape redo. [Neil Cook]

Conflicts:

 $INTROOT/misc/cal_WAVE_NEW_E2DS_spirou.py$

- Remove hard-coded initial wavelenth solution. [melissa-hobson]
- Merge pull request #515 from njcuk9999/master. [melissa-hobson] update melissa from master
- Add new CCF mask (masque sept18.mas) [njcuk9999]
- Improvements to fp wavelength sol new fp m value determination correction to fp line insertion into all lines assorted tests for fitting HC lines. [melissa-hobson]
- Littrow: get total orders from echelle orders, not all lines; save orders of min/max deviation. [melissahobson
- SpirouMath: calculates wave coeff from chebyshev polynomials spirouPlot: correct wavelengths for fitted lines in wave ea plot single order. [melissa-hobson]

- Cal WAVE NEW E2DS EA update (calculates wave sol, does Littrow) [melissa-hobson]
- Cal WAVE EA order information on Littrow QC fail. [melissa-hobson]
- Update timings for V0.4.001. [Neil Cook]
- SpirouRV.py change an info log message to general log message (too many for CCF) [Neil Cook]
- $\bullet~SpirouLSD.py$ remove some of the info logs and make them general logs. [Neil Cook]
- Pol spirou.py remove some of the info logs and make them general logs. [Neil Cook]
- Update date/version/changelog. [Neil Cook]

5.3.1.633 0.4.001 (2018-12-08)

- Unit Test runs update test for run. [Neil Cook]
- Extract trigger.py update values for run time. [Neil Cook]
- SpirouStartup.py define initial values for log opt and program in Begin() [Neil Cook]

5.3.1.634 0.4.002 (2018-12-08)

- Constants_SPIROU_H4RG.py add "fitsopen_max_wait" time. [Neil Cook]
- Cal_reset.py fix fake p (with real p) [Neil Cook]

5.3.1.635 0.3.077 (2018-12-07)

- SpirouTable.py add lock files around writing to fits file (avoids writing at the same time) [Neil Cook]
- SpirouImage. init .py add links to check/close/open fits lock file. [Neil Cook]
- SpirouFITS.py add fits file lock file (to avoid writing to same fits file at same time) [Neil Cook]
- SpirouDB.py edit message and sleep time for waiting lock file. [Neil Cook]
- Extract_trigger update to allow skipping of mk_tellu and fit_tellu files. [Neil Cook]
- Obj fit tellu.py fix problems with WLOG update. [Neil Cook]
- SpirouStartup.py add telluDB info to the start up printout/log. [Neil Cook]

5.3.1.636 0.3.076 (2018-12-05)

- SpirouDRS/spirouUnitTest folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouUnitTest folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouTools folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouTHORCA folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouTelluric folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouStartup folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouRV folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouPOLAR folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouLOCOR folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouImage folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouFLAT folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouEXTOR folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouDB folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouCore folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouConfig folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- SpirouDRS/spirouBACK folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- Spirou drs/misc folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- Spirou drs/bin folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- Spirou drs/bin folder major redo of logging system (to allow passing of process-id) [Neil Cook]
- Cal extract RAW spirou.py remove the need to a TILT file is mode == '4a' or '4b' [Neil Cook]
- Cal extract RAW spirou.py remove the need to a TILT file is mode == '4a' or '4b' [Neil Cook]
- SpirouConfigFile.py update comment to make it clear why two tests are needed. [Neil Cook]

5.3.1.637 0.3.075 (2018-12-04)

• SpirouImage.py - adjust warning for getting unix time from string (where time is not valid) - warning or error? [Neil Cook]

$5.3.1.638\ 0.3.074\ (2018-12-03)$

- SpirouConst.py modify colour for white screen people. [Neil Cook]
- SpirouKeywords.py update keys (must be shorter with addition of numbers) [Neil Cook]
- SpirouKeywords.py update keys (must be shorter) [Neil Cook]
- SpirouUnitRecipes.py remove cal SHAPE spirou2. [Neil Cook]
- Extract trigger.py update run arguments. [Neil Cook]
- Unit tests update test.run and Pol Test.run. [Neil Cook]
- SpirouStartup.py add functionality to assign process id (on begin) -> timestamp. [Neil Cook]
- SpirouTable.py update comment to give some idea of the IDL command to open table. [Neil Cook]
- SpirouLog.py start process of having individual logs for each instance. [Neil Cook]
- Recipe control adjust inputs to cal SHAPE spirou. [Neil Cook]
- Cal SHAPE spirou.py change name of cal SHAPE spirou2.py -> cal SHAPE spirou.py. [Neil Cook]
- SpirouLSD.py modify output of LSD table to be a FIT BINARY Table. [Neil Cook]

Note to open fits tables in IDL see here:

```
https://idlastro.gsfc.nasa.gov/ftp/pro/fits\ table/aaareadme.txt
lookup:
     ftab print, 'file.fits'
read:
     tab = readfits('file.fits', hdr, /EXTEN) col1 = tbget(hdr, tab, 'COLUMN1')
```

- Extract trigger.py update extract trigger run constants. [Neil Cook]
- SpirouLSD.py change format of output to FITS table. [Neil Cook]
- Spirou Table.py add option in write table to accept header (hdict) [Neil Cook]
- SpirouUnitRecipes.py remove reference to cal SHAPE spirou2.py. [Neil Cook]
- Extract trigger.py update run parameters (and slightly change order of constants) [Neil Cook]
- Cal SHAPE spirou.py change reference to GetShapeMap2 -> GetShapeMap. [Neil Cook]
- ullet SpirouImage.py change get shape map2 -> get shape map (change old get shape map -> get shape map old) [Neil Cook]
- Recipe control.txt change cal SHAPE spirou2 -> cal SHAPE spirou (remove old one) [Neil Cook]
- Cal SHAPE spirou.py renamed from cal SHAPE spirou2.py (old code moved to ./misc) [Neil Cook]

5.3.1.639 0.3.073 (2018-11-30)

• Update test.run. [njcuk9999]

5.3.1.640 0.3.072 (2018-11-28)

- Changes to parallelisation (test) [njcuk9999]
- Extract trigger.py updates to extraction trigger. [njcuk9999]
- Tellu whitelist.txt a white list of telluric stars. [njcuk9999]

5.3.1.641 0.3.071 (2018-11-27)

- Extract trigger.py correct problems with pre-processing automation. [njcuk9999]
- Recipe control.txt add some more options for POL STOKES I. [njcuk9999]
- Merge pull request #514 from njcuk9999/dev shape redo. [Neil Cook] Dev shape redo - tested on Cal test.run and Tellu Test.run

5.3.1.642 0.3.070 (2018-11-26)

- Update test.run. [njcuk9999]
- $Run_off_listing.py$ fix errors in code. [njcuk9999]
- Update date/version/changelog. [njcuk9999]

5.3.1.643 0.3.069 (2018-11-26)

- Run off listing.py correct to try/except in run off listing.py. [njcuk9999]
- Extract trigger.py upgrades to extract trigger just do extractions. [njcuk9999]
- Run off listing.py code to redo indexing. [njcuk9999]
- SpirouStartup.py fix error with change to indexing (and old index files) [njcuk9999]
- SpirouConst.py change func name for REDUC OUTPUT COLUMNS. [njcuk9999]

5.3.1.644 0.3.068 (2018-11-24)

- Update extraction trigger. [njcuk9999]
- SpirouConst.py add MJDATE to index.fit. [njcuk9999]
- Merge branch 'master' into dev_shape_redo. [njcuk9999]

Conflicts:

INTROOT/SpirouDRS/spirouImage/spirouBERV.py

- Update spirouBERV.py. [Neil Cook]
 - Correct error with spriouBerv.get earth velocity correction only calculate BERV for OBSTYPE = 'OB-JECT' (and o not look for ra/dec etc in the headers - it wont be there for lab files)
- Cal SHAPE spirou/spirou2 correct mistakes found by unit test run. [njcuk9999]
- Update date/version/changelog. [njcuk9999]

5.3.1.645 0.3.067 (2018-11-24)

- Cal_ Test.run add cal_ SHAPE_spirou2 to Cal_ Test.run. [njcuk9999]
- Unit tests: add cal_SHAPE_spirou2 to unit test definition. [njcuk9999]
- SpirouImage.py update get shape map2 and get offset sp in-line with Etienne's changes. [njcuk9999]
- SpirouPlot.py update new shape plots in-ilne with Etiennes changes. [njcuk9999]
- SpirouMath.py update "gauss fit s" (Etienne updated it) [njcuk9999]
- SpirouKeywords.py add extra keys (for index.fits) and for wave-list in bigcubes. [njcuk9999]
- SpirouConst.py update acquisition of filenames now we have "HCFILE" and "FPFILES" (not "HCFILES" and "FPFILE") [njcuk9999]
- \bullet $Constants_SPIROU_H4RG.py$ update constants in line with Etiennes changes. [njcuk9999]
- Obj mk obj template.py list wave files in header (along with file name and berv) for big cube. [njcuk9999]
- Cal SHAPE spirou2.py continued work on shape upgrade + now 1 hcfile and multiple fp files. [njcuk9999]

5.3.1.646 0.3.066 (2018-11-23)

• SpirouFits.py - fix bug with hdict being empty (possible on some writes) [njcuk9999]

5.3.1.647 0.3.065 (2018-11-22)

- SpirouTable.py updated the error outputs to include filename. [njcuk9999]
- SpirouImage.py continued to modify get offset sp and get shape file2 (for new SHAPE code) [njcuk9999]
- SpirouPlot.py adjusted slit shape angle plot and added slit shape offset plot (for new SHAPE recipe) [njcuk9999]
- SpirouMath.py adjusted problem in gauss fit s file "correction = (x np.mean(x)) * slope" -> "correction = (x - x0) * slope" [njcuk9999]
- Updated the catalogue UNe.dat file and added cavity length.dat file (for new SHAPE code) [njcuk9999]
- Master tellu SPIROU.txt updated the master calibdb with the new MASTER WAVE.fits. [njcuk9999]
- Master calib SPIROU.txt updated the master calibdb with the new MASTER WAVE.fits. [njcuk9999]
- Recipe control.txt added cal SHAPE spirou2 to the recipe control (with two arguments for FP FP and HC HC files - pp fits not e2ds!) [njcuk9999]
- Constants SPIROU H4RG.py added new constants and modified constants changed by Etienne. [njcuk9999]
- Cal SHAPE spirou2.py continued work on adapting Etiennes changes into cal SHAPE. [njcuk9999]

5.3.1.648 0.3.064 (2018-11-21)

- Add copy of old xt code (to compare with new one for changes) [njcuk9999]
- Add function: read cavity length, get shape map2, get offset sp for new shape code. [njcuk9999]
- SpirouConst.py add new file definitions. [njcuk9999]
- Output keys.py add definitions for shape sanity check debug files. [njcuk9999]
- Notes on etiennes codes no real changes just comments. [njcuk9999]
- Constants SPIROU H4RG.py modify SHAPE constants to for new shape code. [njcuk9999]
- Obj mk tellu.py fix copy of code redundant. [njcuk9999]
- Cal SHAPE spirou2.py modification of cal SHAPE spirou.py with changes to cal shape needed. [njcuk9999]
- SpirouBERV.py fix bug in berv code non-objects should not look for star parameters. [njcuk9999]
- Update version/dates/changelog.txt. [njcuk9999]

5.3.1.649 0.3.063 (2018-11-20)

- Add test files to misc. [njcuk9999]
- Add Etiennes files in misc folder. [njcuk9999]
- Runs update the unit tests. [njcuk9999]

5.3.1.650 0.4.034 (2018-11-14)

• Test recipe.py - change permissions for file. [njcuk9999]

5.3.1.651 0.3.062 (2018-11-14)

- Fit triplets sigma-clip change. [melissa-hobson]
- Cal WAVE E2DS EA fix HC file being overwritten with FP data (fixes #513) [melissa-hobson]
- Merge pull request #512 from njcuk9999/master. [melissa-hobson] update Melissa
- Merge remote-tracking branch 'origin/melissa' into melissa. [Melissa Hobson]

Conflicts:

INTROOT/bin/cal WAVE E2DS EA spirou.py

- Merge pull request #509 from njcuk9999/master copy. [melissa-hobson] update melissa
- Merge branch 'melissa' into master_copy. [melissa-hobson]
- Bug fix for fit gaussian triplet (fixes #507) [melissa-hobson]

5.3.1.652 0.4.033 (2018-11-09)

- Continued work on input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge pull request #511 from njcuk9999/dev. [Neil Cook] Francois -> Dev, Neil-> Dev, Dev -> master

5.3.1.653 0.3.060 (2018-11-08)

• Cal WAVE EA match to master. [melissa-hobson]

5.3.1.654 0.3.061 (2018-11-08)

• Update date/version/changelog. [Neil Cook]

5.3.1.655 0.3.056 (2018-11-08)

- SpirouWAVE.py Melissa's fix for Issue #507 -> "<" needs to be "<=" [Neil Cook]
- Merge branch 'neil' into dev. [Neil Cook]
- Add hoone files for the cal DRIFTCCF E2DS recipe. [FrancoisBouchy]

5.3.1.656 0.4.032 (2018-11-07)

• SpirouFile.py - continue to fill out drs file fits methods. [Neil Cook]

5.3.1.657 0.3.055 (2018-11-07)

• New UrNe CCF mask based on lines used for the wavelength solution and to be used to compute DRIFT on hoone files. [FrancoisBouchy]

5.3.1.658 0.4.031 (2018-11-06)

- Test recipe.py tested cal badpix spirou.py. [Neil Cook]
- SpirouStartup2.py continue work on inputs update. [Neil Cook]
- SpirouRecipe.py continue work on inputs update. [Neil Cook]
- SpirouFile.py allow filename to be set in construction (via kwargs) [Neil Cook]
- Recipes spirou.py add and reformat options to set/take defaults. [Neil Cook]
- SpirouConst.py add a variable that can globally update pp (for use when we don't have p) [Neil Cook]

5.3.1.659 0.4.030 (2018-11-05)

- Test_recipe.py tested cal_FF_RAW_spirou.py inputs. [Neil Cook]
- SpirouStartup2.py modified code to line up with continued work on spirouRecipe. [Neil Cook]
- SpirouRecipe.py continued to develop new recipe class. [Neil Cook]
- SpirouFile.py filled out some attributes/methods. [Neil Cook]
- Recipe spirou.py added more definitions and started to fill out drs recipes (badpix -> extract) [Neil Cook]
- Files spirou.py updated call to spirouFile.DrsInput -> spirouFile.DrsInputFile. [Neil Cook]

5.3.1.660 0.4.029 (2018-11-04)

- SpirouRecipe.py move DrsInputs from here to spirouFile.py. [njcuk9999]
- SpirouFile.py move DrsInputs from spirouRecipes to here. [njcuk9999]
- Files spirou.py update links to DrsInput: spirouRecipe -> spirouFile. [njcuk9999]

5.3.1.661 0.4.028 (2018-11-02)

- SpirouRecipes.py add todo. [Neil Cook]
- SpirouStartup2.py pushed renaming of recipes -> recipes spirou into code. [Neil Cook]
- Recipes spirou.py renamed from recipes.py. [Neil Cook]
- Files spirou.py renamed from spirouFiles.py. [Neil Cook]
- SpirouRecipe.py add doc strings for new classes (DrsArgument/DrsRecipe/DrsInputFile/DrsFitsFile) [Neil Cook
- Test receip.py update with new name for "ufiles"—>"filelist" [Neil Cook]
- SpirouStartup2.py continue work on input code update with changes to spirouRecipe.py. [Neil Cook]
- SpirouRecipe.py define how DrsArgument, DrsRecipe and DrsInput (+DrsFitsFile) interact continued testing of input redo. [Neil Cook]
- \bullet SpirouFiles.py define all raw/pp/out files as instances of DrsFitsFile. [Neil Cook]
- Recipes.py continue to test new inputs with test recipe definition. [Neil Cook]

5.3.1.662 0.3.059 (2018-11-01)

• Test of not using Littrow sols for cal WAVE EA. [melissa-hobson]

5.3.1.663 0.4.027 (2018-11-01)

- SpirouStartup2.py continue work on input code. [Neil Cook]
- SpirouRecipe.py continue work on input code. [Neil Cook]
- SpirouFiles.py define file types using new classes. [Neil Cook]
- Recipe.py update recipe definitions based on changes. [Neil Cook]

5.3.1.664 0.3.058 (2018-10-31)

• Cal WAVE NEW update. [melissa-hobson]

5.3.1.665 0.4.026 (2018-10-31)

- Recipe.py add new comment. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
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- Merge branch 'master' into input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]

5.3.1.666 0.3.054 (2018-10-30)

- Test wavsol.py fixed bugs and added STD for H band. [Neil Cook]
- Test wavsol.py added code to compare wave solutions from a calibDB (defined manually in the code) [Neil Cook
- HC Test.run added run 47 back in (had been missed) [Neil Cook]

5.3.1.667 0.3.057 (2018-10-30)

- Cal WAVE NEW update. [melissa-hobson]
- Updates to C. Lovis method. [melissa-hobson]
- Merge pull request #500 from njcuk9999/master. [melissa-hobson] update melissa

5.3.1.668 0.3.053 (2018-10-29)

- Add hc test.run back to unit tests. [Neil Cook]
- Merge pull request #501 from njcuk9999/neil. [Neil Cook] Neil -> Master - confirm unit tests
- Update date/version/changelog. [Neil Cook]

5.3.1.669 0.3.052 (2018-10-29)

• Pep8 clean up. [Neil Cook]

5.3.1.670 0.3.051 (2018-10-26)

- Pep8 clean up. [Neil Cook]
- Update TODO's, remove old H3RG dependencies and clean up. [Neil Cook]
- Merge pull request #497 from njcuk9999/dev. [Neil Cook] Dev -> Master (tested on Cal Test.run)
- Update date/version/changelog/update-notes. [Neil Cook]

5.3.1.671 0.3.050 (2018-10-26)

- SpirouKeywords.py add separate set of header keys for the FP analysis. [Neil Cook]
- SpirouConst.py add CCF FP versions so files are separate (for now) [Neil Cook]
- Output keys.py add new keys for CCF FP. [Neil Cook]
- SpirouConfig.py define a copy function for ParamDict copy all keys into new ParamDict. [Neil Cook]
- Cal CCF E2DS FP spirou.py separate and keep separate the FP analysis (cp and cloc) including header keys. [Neil Cook]
- Merge pull request #495 from njcuk9999/dev. [Neil Cook] Neil -> Dev, Francois -> Dev, Dev -> Master. Confirm unit tested
- Update test files mistake in run018b. [Neil Cook]
- Gl699 Aug05-A B.run unit test run for A and B files. [Neil Cook]
- Update date/version/update notes/changelog. [Neil Cook]

5.3.1.672 0.3.049 (2018-10-25)

- Tellurics2.run add a second telluric run to preprocess, extract and mk tellu missed tellurics. [Neil Cook]
- Update test only 1 telluric test + move others to old tests. [Neil Cook]
- SpirouTelluric.py template should be in MASTERWAVE frame not WAVE IT frame. [Neil Cook]
- SpirouPlot.py modify tellu_fit_debug_shift_plot to only plot one order. [Neil Cook]
- Recipe control.txt allow cal CCF E2DS FP spirou to use A, B files and TELLU CORRECTED/POL files. [Neil Cook]
- Update unit tests. [Neil Cook]
- Obj fit telluy.py todo question about possibly broken plot. [Neil Cook]
- SpirouFile.py better error message when wrong directory used for input files. [Neil Cook]
- New unit test runs for maestria with missed Gl699 targets. [Neil Cook]

5.3.1.673 0.3.048 (2018-10-24)

- SpirouRV.py need to deal with the differing fibers (for now manually) [Neil Cook]
- SpirouRV.py added function "qet foberc e2ds name" to deal with the different file types expected -> need E2DS AB file for C fiber. [Neil Cook]
- SpirouPOLAR.py adjusted calls to headers to not be hard coded (should have been called from p -> spirouKeywords.py) [Neil Cook]
- SpirouKeywords.py add MJEND keyword (for pol spirou.py) also changed naming to all upper case. [Neil Cook
- Obj mk tellu.py turn off debug plot. [Neil Cook]
- Cal CCF E2DS FP spirou.py get correct filename for fiber C (E2DS file only) [Neil Cook]
- Cal validate spirou.py add option to check (check=0 just prints paths) [Neil Cook]
- Cal CCF E2DS FP spirou.py correct imports and catch warnings (As with cal CCF E2DS spirou) [Neil Cook]
- Cal CCF E2DS FP spirou.py correct link to header key in p. [Neil Cook]
- SpirouKeywords.py make tellu header keys shorter. [Neil Cook]
- Cal CCF E2DS FP spirou.py load file C not from a telluric corrected spectrum but from the E2DS itself (using header) [Neil Cook]
- SpirouExposeMeter.py fix some pep8 issues. [Neil Cook]
- SpirouKeywords.py add header key definitions for options input in tellu. [Neil Cook]
- Obj fit tellu.py add extra header keys to know how many components were fit in PCA etc. [Neil Cook]
- Cal CCF E2DS spirou.py fix some pep8 convension. [Neil Cook]
- Merge branch 'neil' into dev. [Neil Cook]
- Update unit test runs. [Neil Cook]
- SpirouUnitRecipes.py update input name for cal exposure meter and cal wave mapper. [Neil Cook]
- Cal exposure meter.py correct input name: "reffile" -> "flatfile" [Neil Cook]
- Cal CCF E2DS spirou.py + spirouRV.py catch warnings for NaNs in mean and divide. [Neil Cook]
- SpirouUnitRecipes.py add cal CCF E2DS FP spirou to unit tests. [Neil Cook]
- Update date/version/update notes/changelog. [Neil Cook]

5.3.1.674 0.3.047 (2018-10-23)

- Cal Test.run add cal wave mapper to tested recipes. [Neil Cook]
- SpirouExoposureMeter.py use wave parameters instead of wave map + add normalisation option. [Neil
- Constants SPIROU H4RG.py add constants for normalisation and flat correction. [Neil Cook]
- Cal exposure meter.py try rescale for the flux (Issue #490) [Neil Cook]
- Cal wave mapper.py divide through by flat field (on request) and attempt to rescale flux (Issue #490) [Neil Cook]
- SpirouExoposeMeter.py Issue #490 add ability to not re-calculate order profile image (if already processed) + add shape as well as tilt (use shape if in calibDB) [Neil Cook]
- SpirouKeywords.py add infilelist as keyword (For use for pushing input file list to header) [Neil Cook]
- SpirouConst.py define a tmp file for the order profile map (Issue #490) [Neil Cook]
- Cal wave mapper.py Issue #490 add shape + fix badpixel function returns. [Neil Cook]
- Cal exposure meter.py fix Issue #490 use shape file + correct output of badpix mask. [Neil Cook]

5.3.1.675 0.3.046 (2018-10-22)

- Obj mk tellu.py make sure the NaNs do not propagate through to the convolution (NaN * 0.0 = NaN \rightarrow need 0.0) [Neil Cook]
- \bullet Obj mk tellu.py make sure the NaNs do not propagate through to the convolution (NaN * 0.0 = NaN \rightarrow need 0.0) [Neil Cook]
- Obj mk tellu.py catch warnings as sp now can have nans. [Neil Cook]
- Obj mk obj template.py change median to nan median and catch warnings with nanmedian of empty stack (all nans) [Neil Cook]
- Obj mk tellu.py catch warnings in dev (nans allowed) [Neil Cook]
- SpirouTelluric.py kernal resize. [Neil Cook]
- Obj mk tellu.py shift data to master before (to match tapas) instead of shifting transmission after. [Neil Cook

5.3.1.676 0.3.045 (2018-10-22)

- Updated permissions on spirouUnitTest files (chmod +x) [Neil Cook]
- Tellu Test.run added a test of cal CCF E2DS FP spirou.py (currently not working) [Neil Cook]
- SpirouKeywords.py added kw DRIFT RVdefinition $_{
 m to}$ keywords files cal CCF E2DS FP spirou.py) [Neil Cook]
- Recipe control.txt added cal CCF E2DS FP spirou to recipe control for fiber AB only (will only work with fiber AB) [Neil Cook]
- Cal_CCF_E2DS_FP_spirou.py added changes to integrate into DRS. [Neil Cook]
- Merge branch 'francois' into dev. [Neil Cook]
- Cal CCF E2DS with simultaneous CCFDrift on FP fiber C. [FrancoisBouchy]
- Merge remote-tracking branch 'origin/francois' into francois. [FrancoisBouchy]
- New CCF mask for FP. [FrancoisBouchy]
- Merge pull request #491 from njcuk9999/neil. [Neil Cook] Melissa -> Neil -> Master (confirm unit tests)
- Update tests. [Neil Cook]
- Update date/version/changelog/update notes. [Neil Cook]

5.3.1.677 0.3.043 (2018-10-19)

- Unit test runs add maestria tests. [Neil Cook]
- Update triggers/unit tests to catch and handle errors better. [Neil Cook]
- Update triggers/unit tests to catch and handle errors better. [Neil Cook]
- Redo tests comments where broken. [Neil Cook]
- SpirouStartup.py remove print statement (was there to debug) [Neil Cook]
- SpirouLog.py return useful message on sys.exit (after error log) [Neil Cook]
- Error test.py test catching errors for trigger/unit tests. [Neil Cook]
- SpirouWAVE.py make debug plot only show in debug mode (even with plotting on) [Neil Cook]
- Merge branch 'melissa' into neil. [Neil Cook]
- Merge branch 'master' into melissa. [Neil Cook]
- SpirouWAVE: plots will now appear in interactive mode only. [melissa- hobson]
- Merge pull request #487 from njcuk9999/master. [melissa-hobson] update melissa from master
- Update HC/WAVE test. [Neil Cook]
- Unit test.py better catching/recording of errors (for batch run that doesn't crash out) [Neil Cook]
- Update HC/WAVE test. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #489 from njcuk9999/dev. [Neil Cook] Francois -> Dev, Neil -> Dev, Dev -> Master
- Update date/version/changelog. [Neil Cook]
- Update date/version/changelog. [Neil Cook]
- Cal DRIFTCCF E2DS spirou.py comment out saving of fits file no loc['DRIFT'] defined. [Neil Cook]
- Update date/version/changelog. [Neil Cook]
- Merge branch 'neil' into dev. [Neil Cook]

Conflicts:

CHANGELOG.md INTROOT/SpirouDRS/spirouConfig/spirouConst.py VERSION.txt

- Fp.mas added the fp mask to the ccf masks folder (for cal driftccf) [Neil Cook]
- Update HC/WAVE test. [Neil Cook]

5.3.1.678 0.3.042 (2018-10-18)

- Update date/version/changelog. [Neil Cook]
- Unit test.py fix comment. [Neil Cook]
- TelluricsAll.run add a list of all tellurics for maestria. [Neil Cook]
- Constants SPIROU H4RG.py add quality control parameters for mk tellu (RMS) [Neil Cook]
- Obj mk tellu.py add an RMS cut to the QC parameters checked. [Neil Cook]
- Obj mk obj template.py turn multi fits into fits cubes. [Neil Cook]
- Unit test parallel.py test of multiprocessing on unit tests DRS not stable to use this yet! [Neil Cook]
- Extract trigger.py for now only do up to extraction of HC HC and FP FP. [Neil Cook]
- Gl699 small.run just extract and fit those across one glitch. [Neil Cook]
- Cal HC/cal WAVE only copy over original file parameters if QC passed. [Neil Cook]
- SpirouFITS.py fix bug in check wave sol consistency. [Neil Cook]
- Obj mk tellu.py add notes for new QC check (TODO's) [Neil Cook]
- Cal WAVE E2DS EA spirou.py remove print statement. [Neil Cook]
- Cal SHAPE spirou.py update permissions on cal SHAPE. [Neil Cook]
- Update run list (for maestria runs) [Neil Cook]
- Extract trigger.py full calibration trigger test. [Neil Cook]
- Extract trigger.py update imports. [Neil Cook]
- Extract trigger.py use spirouUnitRecipes to run recipes. [Neil Cook]
- Extract trigger.py print the error. [Neil Cook]
- Extract_trigger.py print output before running. [Neil Cook]
- Extract trigger.py changes to test run printing. [Neil Cook]

- Extract trigger.py fix for when there are no files found. [Neil Cook]
- Extract trigger.py turn off test run. [Neil Cook]
- Extract_trigger.py add options to combine all files from a night and to limit the number of files used for a recipe. [Neil Cook]
- Recipe control.txt do not support FLAT DARK and DARK FLAT in cal FF. [Neil Cook]

$5.3.1.679\;\; 0.3.040\; (2018\text{-}10\text{-}17)$

- Extract trigger.py add filters to allow only certain files to be process based on DPRTYPE. [Neil Cook]
- Clean calibDB custom script to remove all unwanted keys (set in the code) and remove files not in the calibDB and move all good files to new folder with a new master calibDB file. [Neil Cook]
- Reset the calibDB and telluDB with new MASTER wave solutions. [Neil Cook]
- Extract trigger.py make test run with printing/storing of commands only and add/modify printing/logging statements. [Neil Cook]
- Extract trigger.py correct problem with preprocess trig. [Neil Cook]
- Extract trigger fix bugs. [Neil Cook]
- Extract trigger fix mistake. [Neil Cook]
- Extract trigger correct mistake in ask function. [Neil Cook]
- Extract trigger.py allow to skip pp and make function. [Neil Cook]
- Extract trigger.py first working version. [Neil Cook]
- SpirouStartup.py fix bug with inputs (numpy array not allowed) [Neil Cook]
- Extract trigger.py start work on a simple calibration trigger (upto and including extraction) [Neil Cook]

5.3.1.680 0.3.041 (2018-10-17)

- SpirouStartup.py fixed problem when no column is present (set to None) [Neil Cook]
- Extract trigger.py start of a trigger that goes from pp -> extraction (including all calibrations) [NOT FINISHED] [Neil Cook]
- SpirouConst.py add DPRTYPE to index file for raw outputs. [Neil Cook]
- ullet SpirouFITS.py added "check_wave_sol_consistency" function to check and remap coefficients if incorrect from constants file $(IC_LL_DEGR_FIT)$ [Neil Cook]
- Cal HC/cal WAVE added check for consistent number of coefficients in wave solution if wrong refitted onto new coefficients with correct number. [Neil Cook]
- SpirouFile.py add function to sort by base name (sort by name) with alias SortByName. [Neil Cook]
- Explore headers.py code to explore headers of all files in given dir string (with wild cards) [Neil Cook]
- Obj mk obj stack.py for making stacks of images (Nobs x Nb xpix x Nbo) [Neil Cook]
- SpirouKeywords.py add new header keys to list + define them as keywordstores. [Neil Cook]
- Obj mk obj template.py sort template files by base file name. [Neil Cook]
- Cal WAVE E2DS EA spirou.py add some header keys to help identify the source of output. [Neil Cook]
- Cal HC E2DS EA spirou.py add some more header keys to enable identifying source of output files. [Neil Cook]

5.3.1.681 0.3.038 (2018-10-16)

- Update version/date/changelog/update notes. [Neil Cook]
- Cal Test.run add cal DRIFTCCF E2DS spirou to tested codes. [Neil Cook]
- SpirouUnitRecipes.py add cal DRIFTCCF E2DS spirou to unit recipe definitions. [Neil Cook]
- SpirouKeywords.py add reference rv keyword and keywordstore definition. [Neil Cook]
- SpirouConst.py fix tags in new DRIFTCCF file name definitions. [Neil Cook]
- Recipe_control.txt add cal_DRIFTCCF_E2DS_spiour to the runable codes for FP only. [Neil Cook]
 Output_keys.py add DRIFTCCF_E2DS_FITS_FILE to output keys. [Neil Cook]
- Constants SPIROU H4RG.py add drifteef constants to constants file. [Neil Cook]
- Cal DRIFTCCF E2DS spirou.py re-save driftfits to file. [Neil Cook]
- Cal DRIFTCCF E2DS spirou.py pep8 changes + load constants from file + add flux ratio + save reference RV to header. [Neil Cook]
- Merge branch 'francois' into dev. [Neil Cook]

- Merge pull request #488 from njcuk9999/dev. [Neil Cook] spirouEXTOR.py - undo debananafication all zeros check - does not work
- SpirouEXTOR.py undo debananafication all zeros check does not work. [Neil Cook]

5.3.1.682 0.3.039 (2018-10-16)

• New recipe to compute the drift of simultaneous FP on Fiber C with fp.mas. [FrancoisBouchy]

5.3.1.683 0.3.044 (2018-10-16)

• New function DRIFTCCF E2DS TBL FILE to save driftccf file DRIFTCCF E2DS FITS FILE still to be adapted. [FrancoisBouchy]

5.3.1.684 0.3.037 (2018-10-15)

- SpirouKeywords.py add the two new header keys for bigcube list. [Neil Cook]
- Obj mk obj template.py add file names and bervs for input files to big cube header. [Neil Cook]
- *Update note.txt* update with telluric changes. [Neil Cook]
- SpirouConst.py add prefix and change filename. [Neil Cook]
- Obj fit tellu.py save and remove abso save files massive speed up. [Neil Cook]
- SpirouTelluric.py catch more NaN warnings from order_tapas. [Neil Cook]
- SpirouFile.py add get_most_recent function to get most recent unix time of list of files. [Neil Cook]
- SpirouConst.py add TELLU ABSO SAVE file (for saving loaded trans files) [Neil Cook]
- Obi fit tellu.py store abso unless there are new trans files. [Neil Cook]
- SpirouTelluric.py swap sign on dv. [Neil Cook]
- SpirouFITS.py fix for new output of read tilt file. [Neil Cook]
- SpirouFITS.py add reading a key 1D list from header. [Neil Cook]
- Constants SPIROU H4RG.py add constants for quality control in obj mk tellu. [Neil Cook]
- Obj mk tellu.py quality control SNR in order QC TELLU SNR ORDER greater than QC TELLU SNR MIN. [Neil Cook]
- Obj mk obj tellu.py only use unique filenames for tellu files. [Neil Cook]
- Obj fit tellu.py only use unique filenames from trans files. [Neil Cook]

5.3.1.685 0.3.036 (2018-10-14)

- SpirouEXTOR.py fix bug where whole order is zeros will break spline. [Neil Cook]
- Merge pull request #486 from njcuk9999/dev. [Neil Cook] Melissa -> Dev -> Master (Confirm test on Cal Test.run, Tellu Test.run, Tellu Test2.run, Pol Test.run)
- Update changelog and test.run. [Neil Cook]
- Spirou Telluric.py catch known warnings and disregard. [Neil Cook]
- Update notes and changelog. [Neil Cook]

5.3.1.686 0.3.035 (2018-10-12)

- Update unit test runs. [Neil Cook]
- SpirouTelluric.py modify get molecular tell lines to use master wavelength solution, rename functions to better describe functionality, use relativistic dy correction function. [Neil Cook]
- SpirouTDB.py rename functions to better describe functionality. [Neil Cook]
- SpirouDB. init .py rename aliases to better describe functions. [Neil Cook]
- SpirouPlot.py add tellu fit debug shift plot Issue #478. [Neil Cook]
- SpirouMath.py add relativistic waveshift function. [Neil Cook]
- Constants SPIROU H4RG.py turn off the fit derviative part for principle components Issue #478. [Neil Cook
- Obj mk obj template.py further fixes for wavelength shift addition Issue #478. [Neil Cook]
- Obj fit tellu.py further fixes for wavelength shift addition Issue #478. [Neil Cook]

- \bullet Obj fit tellu.py fix bugs in shifting wavelength (Issue #478) [Neil Cook]
- Cal extract/FF RAW spirou.py catch warnings from extraction process. [Neil Cook]
- Cal_WAVE_E2DS_EA_spirou.py currently only supports one FP FP and one HC HC (due to file updating) - added check to error if more used. [Neil Cook]
- Cal HC E2DS EA spirou.py currently only supports one FP FP and one HC HC (due to file updating) - added check to error if more used. [Neil Cook]
- SpirouTelluric.py change bad mask from 0.999 to 0.5 to avoid NaN fringing Issue #478. [Neil Cook]
- Update date/version/changelog/update notes. [Neil Cook]
- SpirouWAVE.py small pep8 and visual changes / simplifications. [Neil Cook]
- SpirouPlot.py bring new plot in-line with other plots + pep8 changes. [Neil Cook]
- Constants SPIROU H4RG.py small pep8 fixes to constants. [Neil Cook]
- Merge branch 'master' into melissa. [Melissa Hobson]
- Merge pull request #485 from njcuk9999/dev. [Neil Cook] Eder -> Dev -> Master
- Update unit tests. [Neil Cook]
- Unit test.py make sure all plots are closed. [Neil Cook]
- Cal WAVE EA: moved plot of single HC order + fitted lines to spirouPlot constants: added cal WAVE EA constants spirouWAVE: improvements to FP line identification. [melissa-hobson]
- SpirouPlot: moved plot of single HC order + fitted lines here from cal WAVE EA. [melissa-hobson]
- Merge remote-tracking branch 'origin/melissa' into melissa. [Melissa Hobson]
- Find hc gauss peaks: added log message when found lines are read from table, reporting the table file. [melissa-hobson]

5.3.1.687 0.3.034 (2018-10-11)

- Unit test.py make sure all plots are closed. [Neil Cook]
- SpirouEXTOR. init .py add alias for compare extraction modes (CompareExtMethod) Issue #481. [Neil Cook]
- SpirouEXTOR.py add compare extraction mode function to test difference between flat and e2ds extraction modes (#481) [Neil Cook]
- Cal FF RAW spirou.py save extraction method to header (like cal extract) [Neil Cook]
- Cal extract RAW spirou.py get flat header, compare flat extraction to extraction type (Issue #481) [Neil Cook
- SpirouFITS.py return header for flat file so we can get extraction type for the flat (Issue #481) [Neil Cook]
- Unit tests do not currently test cal WAVE E2DS EA spirou.py comment out. [Neil Cook]
- Update date/version/changelog/update notes. [Neil Cook]
- SpirouLSD.py add a few outstanding TODO comments and fix error print (filename may not be defined) [Neil Cook]
- SpirouPOLAR. init .py chagen polarHeader -> PolarHeader (for convention) [Neil Cook]
- Pol spirou.py Update to alias for convention polarHeader -> PolarHeader. [Neil Cook]
- Merge branch 'master' into eder. [Neil Cook]
- \bullet Merge pull request #484 from njcuk
9999/neil. [Neil Cook] Neil -> Master (confirm test on Cal_Test.run, Tellu_Test.run and Tellu_Test2.run)
- Update date/version/timings/changelog/update notes. [Neil Cook]
- Merge branch 'master' into eder. [Eder]
- Changed parameters for LSD analysis. [Eder]
- Implemented selection of CCFFILE in LSD analysis matching closest temperature to source observed. [Eder]
- Updated keyworks BERV, BJD, and MJD of polar products by central values calculated in the module. Also updated keyword EXPTIME by the sum of all EXPTIME values from individual exposures. [Eder]
- Updated keyworks BERV, BJD, and MJD of polar products by central values calculated in the module. Also updated keyword EXPTIME by the sum of all EXPTIME values from individual exposures. [Eder]
- Merge branch 'master' into eder. [Eder]
- Tuned parameters to improve LSD analoysis and added new statistical quantities calculated from LSD analogue. ysis. [Eder]
- Added new keywords in polar products, mainly the BJD time calculated at center of observations. Also fixed small bugs. [Eder]
- Added new keywords in polar products, mainly the BJD time calculated at center of observations. Also fixed

- small bugs. [Eder]
- Added new keywords in polar products, mainly the BJD time calculated at center of observations. Also fixed small bugs. [Eder]
- Added new keywords in polar products, mainly the BJD time calculated at center of observations. Also fixed small bugs. [Eder]
- Added new keywords in polar products, mainly the BJD time calculated at center of observations. Also fixed small bugs. [Eder]
- Merge branch 'master' into eder. [Eder]
- Merge branch 'master' into eder. [Eder]
- Resolved merging conflicts. [Eder]

5.3.1.688 0.3.032 (2018-10-11)

- *Unit_tests* update *tellu_test2* and test. [Neil Cook]
- SpirouFITS.py fix output of wavelength solution Issue #483. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #482 from njcuk9999/neil. [Neil Cook] Neil -> master - tested on Cal_ Test.run, Tellu_ Test.run, Tellu_ Test2.run
- SpirouConst.py after reading default config file must look for a user config file (parameters depend on it) [Neil Cook]
- \bullet SpirouConfigFile.py moved get_user_config to here (to allow accessing from spirouConst.py) [Neil Cook]
- SpirouConfig.py move get_user_config to spirouConfigFile.py (needed to fix not obtaining constants from user config file) [Neil Cook]
- SpirouLog.py add a possibility to debug in ipython. [Neil Cook]
- SpirouFITS.py fix error now if image is not defined tries to get dimensions from header before giving error Issue #483. [Neil Cook]
- Update date/version/update notes and changelog. [Neil Cook]

5.3.1.689 0.3.031 (2018-10-10)

- Tellu Test2.run add additional test to test different wavelength solutions in telluric recipes. [Neil Cook]
- SpirouUnitTests/Runs fix the units test with new recipes/names. [Neil Cook]
- SpirouUnitRecipes.py fix for the change of name of $obj_mk_tell_template$ -> $obj_mk_obj_template$. [Neil Cook]
- SpirouWAVE.py Etienne's fix for cal_HC stability in "fit_gaussian_triplets" [Neil Cook]
- SpirouFITS.py add a quiet mode (to not duplicate log) and fix bug in getting wavemap from header (from wave params) [Neil Cook]
- SpirouConst.py add filenames for obj_mk_obj_template. [Neil Cook]
- Master_calibDB_SPIROU.txt no longer need AB wave solutions and shape only AB and C needed / shape generated online. [Neil Cook]
- \bullet $Output_keys.py$ add $obj_mk_obj_template$ filenames to output keys + $recipe_control$. [Neil Cook]
- $Constnats_SPIROU_H4RG.py$ turn off force calibDB for wave solution + add HC parameters (Etienne's fix) [Neil Cook]
- Obj_mk_obj_template renamed from obj_mk_tell_template.py + fixed for wavelength grid shift Issue #478. [Neil Cook]
- Obj_mk_tell_template.py update with shifted wavelength grid Issue #478. [Neil Cook]
- Cal_HC_E2DS_EA_spirou.py correct bug that wavelength solution parameters were not saved to header correctly. [Neil Cook]
- Recipe_control.txt add DARK_FP to drift and driftpeak allowed inputs Issue #475. [Neil Cook]
- Constants_SPIROU_H4RG.py add dark_fp to the drift peak allowed constants (to all in use for drift/-driftpeak) Issue #475. [Neil Cook]
- $Recipe_control.txt$ add OBJ_DARK to allowed files used in $cal_DARK_spirou.py$ (Issue #479) [Neil Cook]
- Cal DARK spirou.py all use of skydarks and push SKYDARK to calibDB if used (Issue #479) [Neil Cook]
- Constants_SPIROU_H4RG.py add key "use_skydark_correction" to allow SKYDARKs to be use (and take presence over DARK in calibDB) [Neil Cook]
- SpirouTelluric.py shift templates if they are not created at runtime from mastergrid to current wavelength grid Issue #478. [Neil Cook]

- \bullet SpirouTelluric.py fix bug with $convolve_files$ (should not be re-copied into telluDB) [Neil Cook]
- SpirouImage.py allow SKYDARK to be used (if present in calibDB) if USE SKYDARK CORRECTION = True - Issue #479. [Neil Cook]
- Obj mk tellu.py fix headers in saved file (now wavelength is shifted) Issue #478. [Neil Cook]
- Obj fit tellu.py fix bug with shifting PCA components (Issue #478) [Neil Cook]
- Pol spirou.py + all recipes use GetWaveSolution force fiber A and B to use wave solution AB (Issue #480) [Neil Cook]
- All recipes using GetWaveSolution force fiber A and B to use AB wave solution. [Neil Cook]

5.3.1.690 0.3.030 (2018-10-09)

- SpirouUnitRecipes.py remove the moved HC/WAVE recipes from import (no longer in bin folder) [Neil Cookl
- SpirouTelluric add function wave2wave to shift an image from one wavelength grid to another (Issue #478) [Neil Cook]
- SpirouFITS.py allow wave solution to be obtained quietly. [Neil Cook]
- SpirouTDB add get database master wave to get the master wavelength grid from TelluDB (Issue #478) [Neil Cook]
- Recipe control.txt Allow sky objects for cal DARK spirou (Issue #479) [Neil Cook]
- Master tellu SPIROU.pu + file modify master telluric database to have a MASTER WAVE key containing the master wavelength grid [unfinished] - Issue #478. [Neil Cook]
- Wave2wave.py backup of Etiennes function to shift images from one wavelength grid to another Issue #478. [Neil Cook]
- HC/WAVE recipes move all (older) recipes to misc folder can still be used when in this directory cannot currently be used with unit tests. [Neil Cook]
- Obj mk tellu.py add code to shift transmission map [unfinished] Issue #478. [Neil Cook]
- Obj fit tellu.py add code to shift pca components and template components [unfinished] Issue #478. [Neil Cook]
- Cal extract RAW spirou.py fix bug with extraction method 4a and 4b data2 shallow copied shouldn't be! (Issue #477) [Neil Cook]
- Update date/version/changelog/update notes. [Neil Cook]

5.3.1.691 0.4.025 (2018-10-06)

- Input file.txt update list of inputs (Issue #475) [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]

5.3.1.692 0.3.029 (2018-10-06)

- Cal FF RAW spirou.py update extraction to deal with different outputs. [Neil Cook]
- SpirouFile.py made sure pre-procesing always adds DPRTYPE even if file not recognised (#Issue 475) [Neil Cook
- SpirouEXTOR.py for modes 3c, 3d, 4a, 4b add the e2dsll extraction type. [Neil Cook]
- SpirouConst.py add file definition for e2dsll. [Neil Cook]
- Recipe control.txt added and corrected dark fp, dark flat and obj obj. [Neil Cook]
- Output keys.py added output type extract e2dsll file. [Neil Cook]
- Cal extract RAW spirou.py added "un-sum" extraction output (E2DSLL) to see what the extraction is doing. [Neil Cook]
- Merge pull request #476 from njcuk9999/extract redo. [Neil Cook] Extract redo -> Merge (cal WAVE E2DS EA spirou not working with new extraction)

5.3.1.693 0.3.028 (2018-10-05)

- Update note.txt update with note about setting extraction to 4b (default = 3d) [Neil Cook]
- Constants SPIROU H4RG.py set extraction type back to 3d for now until 4a/4b tested. [Neil Cook]
- Update version/date/changelog/update notes. [Neil Cook]

5.3.1.694 0.3.027 (2018-10-05)

- Timings.txt update timings with new runs. [Neil Cook]
- Cal Test.run comment out cal WAVE E2DS EA spirou not working with extraction 4b? [Neil Cook]
- $\bullet \ \ SpirouTHORCA.__init__.py \ \ \text{add alias to} \ \ generate_res_files \ \ (\text{GenerateResFiles}) \ \ [\text{Neil Cook}]$
- SpirouWAVE.py add generate res files functions to generate arrays/header dictionary in correct format for wave resolution line profile map file. [Neil Cook]
- SpirouConst.py add WAVE RES FILE EA to file definitions. [Neil Cook]
- Cal WAVE E2DS EA spirou.py add saving of wavelength resolution line profiles to file. [Neil Cook]
- Output keys.py added "WAVE RES" to output keys (for wave solution res map) [Neil Cook]
- Cal HC E2DS EA spirou.py added saving of resolution map and line profiles to file. [Neil Cook]
- SpirouUnitTest.py up date title of log timings. [Neil Cook]
- Recipe control.txt hide dark fp dark flat for now (test later) [Neil Cook]
- SpirouFITS.py allow fiber-forcing in getting wave solution (otherwise when calibDB is used, uses p['FIBER']) [Neil Cook]
- Off listing RAW spirou.py correct mistake with off listing (rawloc should be a list) [Neil Cook]
- SpirouFITS.py make sure the source of the wavelength solution is reported (Issue #468) [Neil Cook]
- Update date/version/update notes and changelog. [Neil Cook]

5.3.1.695 0.3.026 (2018-10-05)

- Cal_Test.run add cal_SHAPE_spirou.py to unit test. [Neil Cook]
- SpirouUnitsRecipes.py add cal HC E2DS EA spirou, cal SHAPE spirou, _ cal WAVE E2DS EA spirou to unit tests. [Neil Cook]
- Recipe control.txt add cal SHAPE spirou (copy of cal SLIT spirou) [Neil Cook]
- Cal_SHAPE_spirou.py change __NAME__ (after recipe control integration) [Neil Cook]
- SpirouImage.py optimisation moved a few things out of loop to speed up process. [Neil Cook]
- SpirouPlot.py corrected type in constant name (slit shape angle plot) [Neil Cook]
- Constants SPIROU H4RG.py move cal_SHAPE_spirou.py constants to constants file. [Neil Cook]
- Cal SHAPE spirou.py move constants to constants file. [Neil Cook]

5.3.1.696 0.3.025 (2018-10-04)

- SpirouFITS.py get shape file from header. [Neil Cook]
- Cal extract RAW spirou.py add shape file to header (if mode 4a/4b) [Neil Cook]
- Cal SHAPE spirou.py fix type should be SHAPE file not TILT file. [Neil Cook]
- SpirouImage.py move get shape map to spirouImage functions (And add imports as required) [Neil Cook]
- SpirouPlot.py add slit shape plot. [Neil Cook]
- SpirouKeywords.py add kw SHAPEFILE to output keys. [Neil Cook]
- SpirouConst.py add SLIT SHAPE FILE filename definition. [Neil Cook]
- Output keys.py add slit shape file output key. [Neil Cook]
- New bananarama.py fix to work with DRS. [Neil Cook]
- Cal SLIT spirou.py replace old path function with new and correct small typo. [Neil Cook]
- Cal SHAPE spirou.py add plotting, filesaving, calibDB movement and move functions to spirouImage (finally runs) [Neil Cook]
- Cal SHAPE spirou.py added plotting, file saving and adding to calibDB. [Neil Cook]
- Cal SHAPE spirou.py fix bugs that now produce identical results to new bananarama code. [Neil Cook]

5.3.1.697 0.3.024 (2018-10-03)

- $Cal\ SHAPE\ spirou.py$ fix typo dx[iw] = coeffs[1] -> dx[iw] = gcoeffs[1] [Neil Cook]
- New bananarama.py added TODO questions for Etienne. [Neil Cook]
- Cal SHAPE spirou.py more changes to update with Etiennes new bananarama code. [Neil Cook]
- Merge branch 'master' into extract redo. [Neil Cook]
- Cal Test.run must test HC/WAVE EA recipes added to runs. [Neil Cook]
- Cal HC E2DS EA spirou.py fix bug flatfile in header should be blazefile. [Neil Cook]
- Cal SHAPE spirou.py updated code [unfinished/not working] [Neil Cook]
- Copy of etiennes shap finding code. [Neil Cook]
- Merge branch 'master' into extract redo. [Neil Cook]

Conflicts:

.gitignore INTROOT/SpirouDRS/spirouImage/spirouFITS.py

- Merge pull request #473 from njcuk9999/neil. [Neil Cook] Neil -> Master
- Update timings and update notes. [Neil Cook]
- Test code for one target. [Neil Cook]
- Update version/date/changelog/update notes. [Neil Cook]
- Unit tests remove some extractions (not needed for minimum test) [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Unit tests add full telluric test for TC3. [Neil Cook]
- SpirouImage.py WAVE FILE is now WAVEFILE. [Neil Cook]
- Dark test.py test of the values supplied in the dark header file (for specific files + night name) [Neil Cook]
- Visu E2DS spirou.py readblazefile now need p returned. [Neil Cook]
- Obj fit tellu.py re-add loc['WAVE'] (used for plotting) + loc['WAVE IT'] need filename returned. [Neil Cook]
- Cal wave mapper.py remove flat file (not used or obtained) from header. [Neil Cook]
- Cal exposure meter.py remove flatfile (not used or obtained) [Neil Cook]
- Update spirouImage.py. [Neil Cook]

spirouImage.py - fix for bug in itable dtype being bytes not string (certain python installations only)

- Merge pull request #470 from njcuk9999/neil. [Neil Cook] Neil -> master
- Cal SHAPE spirou.py working on integrating nuxtract from EA. [Neil Cook]
- Update gitignore to ignore misc folder. [Neil Cook]
- Sync file not used. [Neil Cook]
- Cal SHAPE spirou.py first commit [unfinished] [Neil Cook]
- Reset calibDB file add shape map file (placeholder will be generated in new cal SLIT code) [Neil Cook]
- .gitignore remove unneeded ignore. [Neil Cook]
- SpirouUnitRecipes.py remove references to cale xtract RAW spirouAB and C. [Neil Cook]
- SpirouFITS.py add read shape file function to get shape file from calibDB. [Neil Cook]
- SpirouEXTOR. init .py add aliases and remove old commented aliases. [Neil Cook]
- SpirouEXTOR.py modify extraction wrapper function to accept new arguments of shape extraction functions, fill out shape extraction functions and add "debananafication" function. [Neil Cook]
- SpirouCDB.py fix typo in error message. [Neil Cook]
- Master calib SPIROU.txt add SHAPE file for reset (until new cal SLIT code is running) [Neil Cook]
- Constants SPIROU H4RG.py update normal method to 4b. [Neil Cook]
- Cal extract RAW spirou: add modifications required for extraction methods 4a and 4b. [Neil Cook]
- Cal extract EA test: update test for EA changes 2018-09-20. [Neil Cook]
- Misc backup old files. [Neil Cook]
- SpirouEXTOR.py add todo and comment to remind to move afterwards. [Neil Cook]
- SpirouEXTOR.py add shape extract method to test methods. [Neil Cook]
- Cal Extract EA test.py: add test code to experiment with extraction methods. [Neil Cook]
- Constants SPIROU H4RG: add extra extraction types to allowed types. [Neil Cook]

5.3.1.698 0.3.023 (2018-10-02)

- Cal CCF E2DS spirou.py fix order out GetWaveSolution outputs (Issue #464) [Neil Cook]
- Cal Test.run change over (cal exposure meter last) [Neil Cook]
- SpirouTelluric.py modify functions to allow filename saved to p for insertion into header at hdict creation (Issue #471) [Neil Cook]
- SpirouLOCOR.py modify functions to allow filename save to p for insertion into header at hdict creation (Issue #471) [Neil Cook]
- SpirouImage.py modify functions to allow filename to be saved to p to insert into header at hdict creation (Issue #471) - fix bug with mask2 (in getting drift files function) [Neil Cook]
- SpirouFITS.py mmodify read functions to save the filename to p to inject into header at hdict creation (Issue #471) [Neil Cook]
- SpirouFLAT add filenames to headers (Issue #471) [Neil Cook]
- SpirouKeywords.py add the keywords for each file (that will go in the header) Issue #471. [Neil Cook]
- Obj mk tellu.py add filenames to headers (Issue #471) [Neil Cook]
- Obj mk tellu template.py add filenames to headers (Issue #471) [Neil Cook]
- Obj fit tellu.py add filenames to headers (Issue #471) [Neil Cook]
- Cal wavE mapper.py add filenames to headers (Issue #471) [Neil Cook]
- Cal [WAVE E2DS] spirou.py add filenames to headers (Issue #471) [Neil Cook]
- Cal SLIT spirou.py add filenames to headers (Issue #471) [Neil Cook]
- $Cal\ loc\ RAW\ spirou.py$ add filenames to headers (Issue #471) [Neil Cook]
- $Cal^-H\bar{C}$ $E2D\bar{S}$ spirou.py add filenames to headers (Issue #471) [Neil Cook]
- $_E2DS_EA_spirou.py$ add filenames to headers (Issue #471) [Neil Cook]
- Cal_FF_RAW_spirou.py add filenames to headers (Issue #471) [Neil Cook]
- Cal extract RAW spirou.py add filenames to headers (Issue #471) [Neil Cook]
- Cal exposure meter.py add filenames to headers (Issue #471) [Neil Cook]
- Cal DRIFTPEAK E2DS spirou.py add filenames to headers (Issue #471) [Neil Cook]
- Cal DRIFT E2D.py add filenames to headers (Issue #471) [Neil Cook]
- Cal DARK spirou.py add filenames to headers (Issue #471) [Neil Cook]
- Cal BADPIX spirou.py add filenames to headers (Issue #471) [Neil Cook]
- Update date/version/changelog. [Neil Cook]
- SpirouWAVE replace get e2ds ll (Issue #468) [Neil Cook]
- SpirouFITS.py allow header return. [Neil Cook]
- SpirouPlot.py fix bug plot style cannot be None now "when empty. [Neil Cook]
- Cal CCF E2DS spirou.py fix bug swap wave and param. [Neil Cook]
- Cal extract RAW spirou.py add header to wave solution returns. [Neil Cook]

5.3.1.699 0.3.022 (2018-10-01)

- $SpirouTHORCA._init__.py$ remove use of GetE2DSII use GetWaveSolution (Issue #468) [Neil Cook]
- SpirouTHORCA.py remove use of GetE2DSll use GetWaveSolution (Issue #468) [Neil Cook]
- Cal CCF E2DS spirou.py remove use of GetE2DSIl use GetWaveSolution (Issue #468) [Neil Cook]
- SpirouTHORCA.py re-work the obtaining of wave solution (Issue #468) [Neil Cook]
- SpirouFITS.py re work wave solution functions (Issue #468) [Neil Cook]
- SpirouImage. init .py remove old wave sol functions (Issue #468) [Neil Cook]
- Cal DRIFT RAW spirou.py work on wave solution functions (Issue #468) [Neil Cook]
- Pol spirou.py work on wave solution functions (Issue #468) [Neil Cook]
- Cal extract RAW spirou.py work on wave solution functions (Issue #468) [Neil Cook]
- Visu [ALL] spirou.py work on wave solution functions (Issue #468) [Neil Cook]
- Obj [fit/mk] tellu.py work on wave solution functions (Issue #468) [Neil Cook]
- Cal wave mapper.py work on wave solution functions (Issue #468) [Neil Cook]
- Cal HC E2DS EA spirou.py work on wave solution functions (Issue #468) [Neil Cook]
- Cal WAVE [ALL].py work on wave solution functions (Issue #468) [Neil Cook]
- Cal exposure meter.py work on wave solution functions (Issue #468) [Neil Cook]
- Cal DRIFTPEAK E2DS spirou.py work on wave solution functions (Issue #468) [Neil Cook]
- Cal DRIFT E2DS spirou.py work on wave solution functions (Issue #468) [Neil Cook]
- SpirouImage.py modify get all similar files to add check of fiber for OBJ FP OBJ HCONE etc (i.e.

- only allow on fiber C) and return filetype to show user which DRS EXTOUT were allowed (Issue #464) [Neil Cook]
- SpirouImage. init .py update alias to better represent what we are doing get all similar files -> GetSimilarDriftFiles. [Neil Cook]
- Constants SPIROU H4RG.py add constant to check which fiber is being used (for OBJ FP and OBJ HCONE etc should only work on fiber C) - Issue #464. [Neil Cook]
- Cal DRIFTPEAK E2DS spirou.py fix code to allow FP FP and OBB FP (and report back on allowed types) - Issue #464. [Neil Cook]
- $Cal_DRIFT_E2DS_spirou.py$ fix code to allow FP_FP and OBB_FP (and report back on allowed types) - Issue #464. [Neil Cook]
- Teset.run update tested files. [Neil Cook]
- Re-add misc folder to github sync. [Neil Cook]
- SpirouImage.py change how get all similar files works (now look for kw OUTPUT based on "DRIFT PEAK_ALLOWED_OUTPUT" - Issue #464. [Neil Cook]
- Constnats SPIROU H4RG.py Issue #464 add definitions for which outputs are allowed for "fp" and "hc" [Neil Cook]
- Add misc backup files. [Neil Cook]
- Removed problematic fitgaus.py from fortran (conflicts with fitgaus.f) and removed fitgaus.f from spirouTHORCA. [Neil Cook]
- SpirouImage.py Issue #464 get all similar files modify to run indexing if no index.fits exists. [Neil Cook
- Off listing REDUC spirou.py Issue #464 allow off listing to run in quiet mode. [Neil Cook]

5.3.1.700 0.3.021 (2018-09-26)

- Spirou WAVE.py adapt to allow force creating of linelist. [Neil Cook]
- SpirouPlot.py adapt to be able to use different style. [Neil Cook]
- SpirouConst.py add plot style (for alternate plotting) [Neil Cook]
- Constants SPIROU H4RG.py add control to force linelist re- computation. [Neil Cook]

$5.3.1.701 \ 0.3.020 \ (2018-09-25)$

- SpirouPlot.py pass font changes for all graphs (via matplotlib.rc) [Neil Cook]
- SpirouConst add descriptions for plot font functions. [Neil Cook]
- SpirouConst.py add plot pseudo constants (to enable changing plot fontsize easily for all plots) [Neil Cook]
- Cal CCF E2DS spirou.py add inputs for ccf rv ccf plot (modified inputs for plot title) [Neil Cook]
- Merge pull request #466 from njcuk9999/neil. [Neil Cook] fix typo in last commit
- Merge pull request #465 from njcuk9999/neil. [Neil Cook] Neil -> Master (Fixes for issue #464)

5.3.1.702 0.3.019 (2018-09-24)

- Cal DRIFTPEAK E2DS spirou.py fix typo bug with drift peak allowed types. [Neil Cook]
- Recipe control.txt add HCTWO HCTWO and OBJ FP to cal DRIFT and cal DRIFTPEAK recipes - Issue #464. [Neil Cook]
- Constrats SPIROU H4RG.py added new constant to control with files (with header key KW EXT TYPE) are associated with fp and hc (for setting other constants) - Issue #464. [Neil Cook]
- Cal extract RAW spirou.py note from Etienne to Francois re: negative fluxes to zero after background correction. [Neil Cook]
- Cal DRIFTPEAK E2DS spirou.py modified the lamp parameter to get from constants (for easier addition of different types) - Issue #464. [Neil Cook]
- Merge pull request #463 from njcuk9999/dev. [Neil Cook] Dev

5.3.1.703 0.3.018 (2018-09-21)

- Update timings. [Neil Cook]
- Update date/version/changelog/timings. [Neil Cook]

5.3.1.704 0.3.017 (2018-09-21)

- SpirouTHORCA.py fix code to not have min/max of HC/FP N ORD START/FINAL for cal WAVE/cal HC. [Neil Cook]
- Cal WAVE E2DS spirou.py fix code to not have min/max of HC/FP N ORD START/FINAL for cal WAVE. [Neil Cook]
- Cal WAVE E2DS EA spirou.py fix code to not have min/max of HC/FP N ORD START/FINAL for cal WAVE. [Neil Cook]
- Cal HC E2DS spirou.py fix code to not have min/max of HC/FP N ORD START/FINAL for cal HC. [Neil Cook]

5.3.1.705 0.3.016 (2018-09-21)

- Remove user specific ignore (should not be needed) [Neil Cook]
- Update .gitignore to ignore misc folder. [Neil Cook]
- Spirou WAVE.py Merge changes from Dev into Melissa. [Neil Cook]
- SpirouTHORCA.py Merge changes from Dev into Melissa. [Neil Cook]
- SpirouRV.py Merge changes from Dev into Melissa. [Neil Cook]
- SpirouPlot.py Merge changes from Dev into Melissa (Issue #460) [Neil Cook]
- Constants SPIROU H4RG.py Merge changes from Dev into Melissa. [Neil Cook]
- Cal WAVE E2DS EA spirou.py Merge changes from Melissa. [Neil Cook]
- Cal CCF E2DS spirou.py full header added to "CCF FITS FILE" [Neil Cook]
- Merge pull request #459 from njcuk9999/dev. [Neil Cook] Dev -> master
- Update version/changelog/date/update notes. [Neil Cook]

5.3.1.706 0.3.015 (2018-09-19)

• Unit tests: fix bug in run names. [Neil Cook]

5.3.1.707 0.3.012 (2018-09-19)

- Unit tests: add cal CCF test to Tellu Test.run. [Neil Cook]
- Unit tests: update unit test with new hc files (from 2018-08-05) [Neil Cook]
- Recipe control.txt remove duplicate line in cal CCF definition. [Neil Cook]
- Cal CCF E2DS spirou.py update comments and remove extra spaces. [Neil Cook]
- Merge remote-tracking branch 'origin/francois' into francois. [FrancoisBouchy]
- Update date/version/changelog. [Neil Cook]

5.3.1.708 0.3.013 (2018-09-19)

- New CCF mask provided by Xavier on 2018 Sept 19. [FrancoisBouchy]
- Add *E2DS* FF for cal CCF E2DS recipe. [FrancoisBouchy]
- Adaptation for telluric corrected spectra. [FrancoisBouchy]

5.3.1.709 0.3.011 (2018-09-19)

- Recipe control.txt add e2dsff files to cal drift codes and cal ccf. [Neil Cook]
- Cal DRIFTPEAK E2DS spirou: fix obtaining of lamp type with hc hc (ext type "HCONE HCONE" or "HCTWO HCTWO") [Neil Cook]
- Cal extract RAW spirou.py: better error message for no DPRTYPE in header (Issue #456) [Neil Cook]

5.3.1.710 0.4.024 (2018-09-18)

- Test recipe.py continue work on getting new input method to work. [Neil Cook]
- SpirouStartup2.py continue work on getting new input method to work. [Neil Cook]
- SpirouRecipe.py continue work on getting new input method to work. [Neil Cook]
- Recipes.py add test recipe to test new definition method. [Neil Cook]
- SpirouConst.py: fix pep8 issue brackets not needed. [Neil Cook]
- Merge branch 'master' into input redo. [Neil Cook]

5.3.1.711 0.3.010 (2018-09-18)

- Tellu test.run: add actual non-hot stars to telluric test. [Neil Cook]
- Tellu test.run: add actual non-hot stars to telluric test. [Neil Cook]
- Tellu test.run: reset for full test. [Neil Cook]

5.3.1.712 0.3.009 (2018-09-17)

- Test runs: update tellu test.run. [Neil Cook]
- Update cal test.run. [Neil Cook]
- SpirouStartup.py: extra check for no outputs in indexing (fixes crash) [Neil Cook]
- SpirouPlot: fix telluric plots (labels, titles, limits) [Neil Cook]
- Obj mk tellu: save SP to loc. [Neil Cook]
- Obj fit tellu: fix bug (blaze must be normalised to fit telluric) [Neil Cook]

5.3.1.713 0.4.023 (2018-09-17)

• Test_recipe: todo's added. [Neil Cook]

5.3.1.714 0.4.022 (2018-09-14)

- Input update: $spirouStartup__init__.py$ aliases / imports to spirouStartup2 (temporary) [Neil Cook]
- Input update: recipes.py holder for recipe definitions. [Neil Cook]
- Input update: spirouRecipe.py holder for new recipe classes. [Neil Cook]
- Input update: spirouStartup2.py holder for new spirouStartup. [Neil Cook]
- Input update: test recipe.py test recipe to test new input functions. [Neil Cook]
- Input update: add input files.txt definition of input files. [Neil Cook]
- Merge pull request #453 from njcuk9999/V0.3 Cand. [Neil Cook]

V0.3 cand -> master. Confirm unit tests successful.

5.3.1.715 0.3.008 (2018-09-13)

- Version.txt: update/check dependencies. [Neil Cook]
- Drs dependencies.py: fix for python 2 path. [Neil Cook]
- Update date/version/changelog. [Neil Cook]
- Timings.txt: For Neil reference only unit test timings. [Neil Cook]

5.3.1.716 0.3.007 (2018-09-13)

- Drs changelog.py: undo pep8 name change (and redo properly) [Neil Cook]
- Update notes.txt: add unit tests to update (files and some explanation) [Neil Cook]
- Pol spirou.py: fix error with new input/output to WriteImageMulti. [Neil Cook]
- SpirouWAVE.py: hide testing "print" statements. [Neil Cook]
- *Unit tests*: update unit test + add polarisation test. [Neil Cook]
- SpirouCDB.py: fix bad call to DATE FMT HEADER (p not required) [Neil Cook]
- Cal reset.py: exit script has plots=False. [Neil Cook]
- SpirouWAVE.py: fix issue with pep8 update (ll prev defined in wrong place) [Neil Cook]
- SpirouWAVE.py (Issue #452): wave catalog is now initialised as a NaN array (instead of an array of zeros) [Neil Cook]

5.3.1.717 0.3.006 (2018-09-12)

- Off listing.py: fix bug and add to index (if prompted by user) [Neil Cook]
- SpirouStartup.py: added Y/N question function. [Neil Cook]
- Off listing.py: fix to bug in code (rawloc -> list) [Neil Cook]
- Off listing.py: generic off listing that takes any directory as only input (no night name) and read's index.fits / pp fits file headers to get off listing for that directory. [Neil Cook]
- SpirouStartup.py: fix for not requiring night name in load arguments. [Neil Cook]
- SpirouConst.py: Added general off listing columns. [Neil Cook]
- Made spirouTools executable. [Neil Cook]
- Fix bad pep8 updates. [Neil Cook]
- Pep8 updates. [Neil Cook]

5.3.1.718 0.3.005 (2018-09-11)

- Pep8 updates. [Neil Cook]
- Update notes.txt: update with new unit tests. [Neil Cook]
- Unit tests: update unit test -> add "Tellu Test.run" and modify "Cal Test.run", remove test tellu.run. [Neil Cook]
- Recipe control.txt -> add telluric and polarisation cases for visu E2DS spirou. [Neil Cook]
- Obj fit tellu, obj mk tell template, obj mk tellu: fix writing outputs to file. [Neil Cook]
- Update date/version/changelog/update notes. [Neil Cook]

5.3.1.719 0.3.033 (2018-09-11)

- Added BJD# and MEANBJD to header of polar products. [Eder]
- Minor changes. [Eder]
- Minor changes. [Eder]
- Minor changes. [Eder]

5.3.1.720 0.3.004 (2018-09-11)

- Recipe control.txt -> add cases (for fiber) for visu E2DS spirou. [Neil Cook]
- SpirouFile.py fix bad error output $\{0\} -> \{1\}$ [Neil Cook]
- Cal test.run: fix errors (typos . . . f -> . . . a) [Neil Cook]
- Update recipe control for visu RAW and visu E2DS recipes. [Neil Cook]
- Update notes with not done/finished. [Neil Cook]
- SpirouWAVE re-add dict() -> OrderedDict() [Neil Cook]
- Config merge fix do NOT upload own config! [Neil Cook]
- Cal WAVE E2DS EA extra imports. [Neil Cook]
- Merge branch 'dev2' into melissa2. [Neil Cook]

Conflicts:

 $INTROOT/SpirouDRS/data/constants/recipe \ control.txt$ INTROOT/SpirouDRS/spirouCon-INTROOT/SpirouDRS/spirouTHORCA/spirouWAVE.py INTROOT/bin/fig/spirouConst.py cal WAVE E2DS EA spirou.py

- Cal exposure meter.py: fix bad call to get telluric (p, loc -> loc) [Neil Cook]
- Updated changelog/date/version/update notes. [Neil Cook]
- Update unit tests. [Neil Cook]
- SpirouUnitTests: fix outputs of manage run (post H2RG removal) [Neil Cook]
- SpirouTelluric.py: fix kind when reading TAPAS file (was FLAT now TAPAS) [Neil Cook]
- SpirouStartup.py: fix indexing of files (add "LAST MODIFIED" column) [Neil Cook]
- SpirouStartup. __init__.py: fix aliases. [Neil Cook]
- SpirouTable increase width of table (now 9999) [Neil Cook]
- SpirouExoposeMeter.py: update where TAPAS file is taken from (now from telluDB) [Neil Cook]
- SpirouConst.py: update reduced output columns (need date and utc for drift) [Neil Cook]
- Update master calib SPIROU.txt for reset now we don't need H2RG or TAPAS input. [Neil Cook]
- Off listing RAW/REDUC spirou fix bug in adding unix time now called "last modified" (to be more specific) [Neil Cook]
- Cal FF RAW spirou: fix bug in H2RG removal. [Neil Cook]
- Cal exposure meter/cal wave mapper update location of telluric ref file (TAPAS) now via telluDB. [Neil Cook

5.3.1.721 0.3.003 (2018-09-10)

- Update notes update. [Neil Cook]
- Unit test .run files update after removing H2RG dependency. [Neil Cook]
- SpirouUnitTests.py: remove H2RG dependency (comparison not needed) [Neil Cook]
- Unit test.py: replace dict() -> OrderedDict() + remove H2RG dependency. [Neil Cook]
- SpirouUnitTests.py: replace dict() -> OrderedDict() + remove H2RG dependency. [Neil Cook]
- SpirouUnitRecipes.py: remove H2RG dependency (no comparison needed) + replace dict() -> OrderedDict() [Neil Cook]
- SpirouUnitTests.__init__.py: remove H2RG dependency (remove check_type and set_comp) [Neil Cook]
- Drs tools: replace dict() -> OrderedDict() [Neil Cook]
- Drs documentation: replace dict() -> OrderedDict() [Neil Cook]
- Drs dependencies: replace dict() -> OrderedDict() [Neil Cook]
- Drs changelog: replace dict() -> OrderedDict() [Neil Cook]
- Calc berv: replace dict() -> OrderedDict() and remove H2RG dependency. [Neil Cook]
- SpirouWAVE: replace dict() -> OrderedDict() [Neil Cook]
- SpirouTHORCA.py: remove H2RG dependency. [Neil Cook]
- SpirouTelluric.py: remove unused line (norm) [Neil Cook]
- SpirouStartup.py: remove H2RG dependency and add "UNIX" file column. [Neil Cook]
- SpirouRV.py: remove H2RG dependency. [Neil Cook]
- SpirouPOLAR.py: replace dict() -> OrderedDict() [Neil Cook]
- SpirouLOCOR.py: remove H2RG dependency. [Neil Cook]
- SpirouImage.py: remove H2RG dependency. [Neil Cook]
- SpirouFITS.py: remove H2RG dependency + replace dict() -> OrderedDict() [Neil Cook]
- SpirouBERV.py: remove H2RG dependency. [Neil Cook]

- SpirouEXTOR: replace dict() -> OrderedDict() [Neil Cook]
- SpirouDB: replace dict() -> OrderedDict() [Neil Cook]
- SpirouPlot.py: remove H2RG dependency. [Neil Cook]
- SpirouConst.py: update reduced output columns (remove obs date and utc from reduced products) [Neil
- SpirouConfig.py: replace dict() -> OrderedDict() [Neil Cook]
- Main drs trigger: remove H2RG dependency. [Neil Cook]
- Constants SPIROU H2RG: remove H2RG dependency (Delete file) [Neil Cook]
- Off_listing_REDUC_spirou add column for last modified (unix time) [Neil Cook]
- Cal wave mapper: replace dict() -> OrderedDict() [Neil Cook]
- Cal SLIT spirou: remove H2RG dependency. [Neil Cook]
- Cal preprocess spirou: remove H2RG dependency. [Neil Cook]
- Cal loc RAW spirou: remove H2RG dependency. [Neil Cook]
- Cal FF RAW spirou: remove H2RG dependency. [Neil Cook]
- Cal extract RAW spirou: remove H2RG dependency. [Neil Cook]
- Cal exposure meter: replace dict() -> OrderedDict() [Neil Cook]
- Cal DARK spirou.py: remove H2RG dependency. [Neil Cook]
- Cal CCF E2DS spirou.py: replace dict() -> OrderedDict() [Neil Cook]

5.3.1.722 0.3.002 (2018-09-07)

- Added an all order plot of fitted gaussians (as discussed in #442) Saved additional values to loc in spirouWAVE functions that were required for cal WAVE E2DS EA. [melissa-hobson]
- Fit emi line: added check to not fit on lines with more than one zero- value (fix for #393) [melissa-hobson]

5.3.1.723 0.3.000 (2018-09-06)

- Issue #418 spirouStartup.py Make directory for NIGHT NAME in TMP DIR, index.fits saves to TMP DIR, files are now checked for RAW in TMP DIR. [Neil Cook]
- Issue #418 spirouFile.py: obtaining tmppath and tmpfile to check for raw files (instead of rawpath which now throws error when used) [Neil Cook]
- Issue #418 spirouConfig: added TMP_DIR definition (as DRS_DATA_WORKING dir) [Neil Cook]
- Issue #418 cal preprocess spirou.py: made pp target raw folder but save to tmp dir. [Neil Cook]
- Updated notes. [Neil Cook]
- Updated the update notes. [Neil Cook]
- Added Update Notes. [Neil Cook]
- Update 20180805 test1.run to extract FP sequences and run DRIFT recipes (with extracted FPs) [Neil Cook
- Update 20180409 test to include off listing RAW/REDUC and not include pol spirou (do not have the raw files needed) [Neil Cook]
- Unit test.py: Move Reset after set up (so errors reported before reset questions) [Neil Cook]
- Issue #429: spirouUnitRecipes.py: modify the outputs of off listing recipes (distinguish between RAW and REDUCED listing) [Neil Cook]
- Issue #429: calc berv modify input/output of WriteImage (for handling p['OUTPUTS']) [Neil Cook]
- Issue #429: spirouStartup.py modify "main_end_script" to index outputs or pre-processing via functions "index_pp", "index_outputs", "indexing" and "sort_and_save_outputs" [Neil Cook]
- Issue #429: spirouStartup.__init__.py: alias sort_and_save_outputs to SortSaveOutputs. [Neil Cook]
- Issue #429: spirouLSD modify WriteImage to accept new input/output for writing p['OUTPUTS'] [Neil Cook
- Issue #429: spirouTable: Add ways of making, reading and writing fits table (via astropy.table.Table) functions added = make fits table, read fits table, write fits table. [Neil Cook]
- Issue #429: spirouImage.py: replace "get all similar files" function to look at header keys instead of file name (for cal DRIFT recipes) [Neil Cook]
- SpirouFITS: modify write image and write image multi to deal with writing output dict to p (via new function "write output dict") [Neil Cook]
- SpirouFile: add DRS TYPE to identify RAW and REDUCED recipes (and pass to output processing later) [Neil Cook]

- SpirouImage. __init__: add aliases for make_fits_table, read_fits_table and write_fits_table. [Neil Cook]
- SpirouMath: reformat exception on timestamp (to print the input -> helps with debugging) [Neil Cook]
- SpirouConst: $OFF_LISTING_RAW_FILE$, OFF LISTING REDUC FILE, add OUTPUT FILE HEADER KEYS, RAW OUTPUT COLUMNS, DEX OUTPUT FILENAME, REDUC OUTPUT COLUMNS functions. [Neil Cook]
- Modify unresize.py with the output to WriteImage (outputs management) [Neil Cook]
- Update cal drift raw for outputs (but not file list) [Neil Cook]
- Re-work off listing recipes to look at the index files first (Much faster) and to update the index files. [Neil
- Modify cal preprocess spirou to sort out outputs and to skip index file. [Neil Cook]
- Issue #429 Re-work "listfiles" to get files from the headers (and index files) + deal with outputs. [Neil Cook
- Issue #429 ReWork "WriteImage" to save to p['OUTPUTS'] and deal with spirouStartup.End dealing with outputs. [Neil Cook]

5.3.1.724 0.2.128 (2018-09-06)

• SpirouPlot: updated wave ea plot per order hequess: - plots stay open until manually closed - each plot shows only the gaussian fits corresponding to the order (Fixes #442) [melissa-hobson]

5.3.1.725 0.2.124 (2018-09-05)

- Issue #429 add output header key to identify output files (KW OUTPUT) defined in output keys.py (SpirouDRS/data), and added the obtaining of DPRTYPE to add EXT TYPE key to header (extraction output id key -> giving DPRTYPE for extracted files) [Neil Cook]
- Added a new log output to split up files to help see progress. [Neil Cook]
- Issue #429 add output header key to identify output files (KW OUTPUT) defined in output keys.py (SpirouDRS/data) [Neil Cook]
- Issue #429 re-worked file identification only using header keys (no filename identification) [Neil Cook]
- \bullet Issue #429 added kw_OUTPUT and kw_EXT_TYPE definitions for saving output header id and extraction output header id. [Neil Cook]
- Issue #429 added TAGFOLDER and TAGFILE functions and modified all fits-file definition functions to accept tags. [Neil Cook]
- Issue #429 added get tags function. [Neil Cook]
- Pep8 fixes. [Neil Cook]
- Issue #429 re-work recipe control.txt to take into account added output keys (and check keys on start up) [Neil Cook]
- Issue #429 definition of output header keys (based on output filename in spirouConst.py) [Neil Cook]
- Issue #429 add output header key to identify output files (KW OUTPUT) defined in output keys.py (SpirouDRS/data) [Neil Cook]
- Issue #429 add output header key to identify output files (KW OUTPUT) defined in output keys.py (SpirouDRS/data) [Neil Cook]
- Issue #429 add output header key to identify output files (KW OUTPUT) defined in output keys.py (SpirouDRS/data) [Neil Cook]
- Issue #429 add output header key to identify output files (KW OUTPUT) defined in output keys.py (SpirouDRS/data) [Neil Cook]
- Issue #429 add output header key to identify output files (KW OUTPUT) defined in output keys.py (SpirouDRS/data) [Neil Cook]
- Issue #429 add output header key to identify output files (KW OUTPUT) defined in output keys.py (SpirouDRS/data) [Neil Cook]
- Issue #429 add output header key to identify output files (KW OUTPUT) defined in output keys.py (SpirouDRS/data) [Neil Cook]

5.3.1.726 0.2.125 (2018-09-05)

- Cal WAVE E2DS EA spirou: updated HC section from cal HC E2DS EA spirou.py. [melissa-hobson]
- Merge remote-tracking branch 'origin/melissa' into melissa. [Melissa Hobson]
- Visu E2DS spirou, recipe control: fiber is now obtained from file. [melissa-hobson]
- Visu E2DS spirou, recipe control: fiber is now obtained from file (Fixes #437) [melissa-hobson]
- Commit local changes. [Melissa Hobson]
- Merge pull request #441 from njcuk9999/master copy. [melissa-hobson] update melissa from Master copy
- Merge branch 'melissa' into master copy. [melissa-hobson]
- Merge pull request #439 from njcuk9999/dev2. [Neil Cook] Dev2
- Merge remote-tracking branch 'origin/dev2' into dev2. [Neil Cook]
- Merge pull request #438 from njcuk9999/dev2. [Neil Cook] Dev2 -> Master (unit test complete and verified)
- Update version/changelog and date. [Neil Cook]

5.3.1.727 0.2.126 (2018-09-05)

• Commit local changes. [Melissa Hobson]

5.3.1.728 0.2.127 (2018-09-05)

• SpirouRV (for cal DRIFTPEAK E2DS spirou) - Fix repetition of warning messages in while loop. [njcuk9999]

$5.3.1.729 \ 0.2.123 \ (2018-09-04)$

- Move cal HC E2DS EA constants to here. [Neil Cook]
- Prep cal HC E2DS EA for recipe run (add main function, move constants etc) [Neil Cook]
- Updated date/version/changelog. [Neil Cook]

5.3.1.730 0.2.121 (2018-09-04)

- Add placeholder marker for the new cal HC E2DS EA spirou work. [Neil Cook]
- Modify generate resolution map -> fixes for integrating etiennes hopeak functions. [Neil Cook]
- Enter todo to rename variable. [Neil Cook]
- Add plot for cal HC E2DS EA spirou (wave ea plot line profiles) and worker function (remove first last ticks) [Neil Cook]
- Modify the gauss fit s function (cal HC EA E2DS usuage) [Neil Cook]
- Separate input and output filename pseudo constant functions, added EA versions of cal HC output filename definitions. [Neil Cook]
- Update leapsec log. [Neil Cook]
- Update to cal HC E2DS EA spirou finish work on integrating Etienne's work. [Neil Cook]
- Fix for S1D spectra there may be occasions when we cannot convert to S1D print a warning if this is the case. [Neil Cook]
- Merge pull request #434 from njcuk9999/neil. [Neil Cook] Neil -> Dev 2

5.3.1.731 0.2.122 (2018-09-03)

- Manually incorporated possibility to read wavelength solution from calibDB (from dev2) [melissa-hobson]
- Cal WAVE E2DS EA spirou.py: incorporated FP lines into solution, corrected checks spirouWAVE.py: corrections to new FP functions. [melissa-hobson]

5.3.1.732 0.2.120 (2018-08-31)

- Update date and version. [Neil Cook]
- Script to manually add file to calibDB (from file in reduced folder) [Neil Cook]
- Update change log/version and date. [Neil Cook]
- Update master calibDB for reset. [Neil Cook]
- Reset cal CCF set NaNs to zeros (Issue #389) [Neil Cook]

5.3.1.733 0.2.117 (2018-08-31)

- Added new wavelength solution and deleted files in data example (not needed run cal reset or cal validate) [Neil Cook]
- Merge pull request #432 from njcuk9999/melissa-hobson-patch-1. [Neil Cook] TC3 initial wavelength solution

5.3.1.734 0.2.116 (2018-08-30)

- Add off listing REDUC spirou to recipes available for testing. [Neil Cook]
- Write a test for 18BQ01-Aug05 test files (20180805 test1.run) Issue #400. [Neil Cook]
- Fix micro seconds = 1e-6 not 1e-3. [Neil Cook]
- Fix bug with PATH in bashrc file. [Neil Cook]
- Add the resolution map (work-in-progress) [Neil Cook]
- Fix bugs with $cal_HC_E2DS_EA$. [Neil Cook]
- Fix bug with timestamp in logging. [Neil Cook]
- Add writing of file for off listing. [Neil Cook]

5.3.1.735 0.2.114 (2018-08-29)

- Added fixes to triplet fitting function. [Neil Cook]
- Added alias for the get night dirs function (GetNightDirs) [Neil Cook]
- Fixed number of night name dirs displayed on error. [Neil Cook]
- Added night name display limit (for when NIGHT NAME is not an argument) [Neil Cook]
- Fix to bad copy and paste in spirouPlot. [Neil Cook]
- Improvements to having no FOLDER name now displays all available folders. [Neil Cook]
- Improvements to off listing having no night name argument now displays all available night names. [Neil
- Improvements to off listing having no night name argument now displays all available night names. [Neil Cook
- Added off listing REDUC spirou to allow listing of reduced folders. [Neil Cook]
- Issue #428 force calibDB wave solution modify get wave keys. [Neil Cook]
- Issue #428 force calibDB wave solution modify get wave solution. [Neil Cook]
- Issue #428 force calibDB wave solution add constant switch. [Neil Cook]
- Cal HC E2DS EA Set up for local running. [Neil Cook]

5.3.1.736 0.2.115 (2018-08-29)

• TC3 initial wavelength solution. [melissa-hobson]

5.3.1.737 0.2.113 (2018-08-28)

- First commit Etienne's cal HC added functions for cal hc ea. [Neil Cook]
- First commit Etienne's cal HC added call to spirouMath. [Neil Cook]
- First commit Etienne's cal HC moved lin mini to spirouMath. [Neil Cook]
- First commit Etienne's cal HC ReadTable/WriteTable/MakeTable correction when no formats. [Neil Cook
- First commit Etienne's cal HC wave ea plots. [Neil Cook]
- First commit Etienne's cal_HC gauss functions and lin_mini. [Neil Cook]
- First commit Etienne's cal HC filename definition. [Neil Cook]
- First commit Etienne's cal HC. [Neil Cook]
- Merge pull request #427 from njcuk9999/melissa. [Neil Cook] Melissa -> Dev
- Merge branch 'dev2' into melissa. [Neil Cook]
- Merge remote-tracking branch 'origin/melissa' into melissa. [Neil Cook]
- Set pixel shift inter and pixel shift slope back to zero (Issue #411) [Neil Cook]

5.3.1.738 0.2.118 (2018-08-27)

- Issue #399 copied in extra files (FILE B and read me files) required by iers (but not currently linked to) [njcuk9999]
- Issue #399 modification to iers to make offline (hopefully) given testing offline. [njcuk9999]
- Issue #399 fix astropy iers dir to be the actual directory. [njcuk9999]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #426 from njcuk9999/neil. [Neil Cook] Neil -> master (confirm tested on 20180409all.run and test tellu.run)
- Merge pull request #424 from njcuk9999/neil. [Neil Cook] Neil -> Master

5.3.1.739 0.2.119 (2018-08-27)

- Added location to save astropy iers file (Issue #389) [Neil Cook]
- Possible fix for Issue #389: from @cusher import astropy.utils.iers and set iers table [Neil Cook]
- Issue #399: barycorrpy offline file. [Neil Cook]

5.3.1.740 0.2.112 (2018-08-27)

• Updated date, version and changelog. [Neil Cook]

5.3.1.741 0.2.107 (2018-08-27)

- Updated date, version and changelog. [Neil Cook]
- Issue with changelog (Version.txt not updating) -> corrected. [Neil Cook]

5.3.1.742 0.2.106 (2018-08-27)

• Set pixel shift inter and pixel shift slope back to zero (Issue #411) [Neil Cook]

5.3.1.743 0.2.105 (2018-08-24)

- Fix for Issue #406 cal CCF does not accept StokesI or e2dsff fixed. [Neil Cook]
- Fix for issue #406 CCF recipe does not accept Stokes I spectra -> replace 'A.fits' with 'AB StokesI.fits' [Neil Cook]
- Fix for Issue #406 -CCF recipe does not accept stokes I spectra -> replace 'A.fits' with 'AB StokesI.fits' [Neil Cook]
- Fix for Issue #423 cal reset fails if folder does not exist. [Neil Cook]
- Changed blacklist function to look at objnames (Issue #419) [Neil Cook]
- Changed blacklist file to object names (Issue #419) [Neil Cook]
- Moved blacklist check to after we have the OBJNAME (Issue #419) [Neil Cook]

5.3.1.744 0.2.104 (2018-08-23)

- Add check blacklist and get blacklist functions (Issue #419) [Neil Cook]
- Add alias to check black list function (Issue #419) [Neil Cook]
- Add alias to raw text file function (Issue #419) [Neil Cook]
- Add blacklist filename (Issue #419) [Neil Cook]
- Add code to read raw text file (Issue #419) [Neil Cook]
- Add code to check for blacklisted file (Issue #419) [Neil Cook]
- Add blacklist file (Issue #419) [Neil Cook]
- Issue #389 NaN values vauses error to be raised (Needs to be fixed properly) [Neil Cook]
- Update date version and changelog. [Neil Cook]

$5.3.1.745\ 0.2.110\ (2018-08-23)$

- Update cal HC E2DS spirou.py. [Neil Cook] correct indentation error
- Update spirouMath.py. [Neil Cook] update pep8

5.3.1.746 0.2.103 (2018-08-23)

- Re-write of median one over f noise function (Issue #420) [Neil Cook]
- New alias for function re-write (Issue #420) [Neil Cook]
- Using new function (re-write) from issue #420. [Neil Cook]

5.3.1.747 0.2.111 (2018-08-23)

• Cal WAVE E2DS EA spirou.py update. [melissa-hobson]

5.3.1.748 0.2.109 (2018-08-22)

• Cal WAVE E2DS EA spirou.py: moved FP solution to spirouWAVE. [melissa- hobson]

5.3.1.749 0.2.108 (2018-08-21)

- Cal WAVE E2DS EA spirou.py: check to remove double-fitted or spurious FP peaks incorporation of FP lines (now working with no jumps) [melissa-hobson]
- Merge remote-tracking branch 'origin/melissa' into melissa. [Melissa Hobson]
- Removed test prints. [melissa-hobson]
- SpirouMATH.py, spirouTHORCA.py: redo pixel shift implementation. [melissa-hobson]
- Cal HC E2DS spirou.py: changed start and end orders of second pass to be min (max) of FP and HC start (end) orders. spirouWAVE.py: correctly defined orders for inserting FP lines to all lines 2 Fixes #411. [melissa-hobson]
- Merge pull request #414 from njcuk9999/master. [melissa-hobson] update melissa
- Update changelog. [njcuk9999]

5.3.1.750 0.2.102 (2018-08-18)

- Issue #411: reset cal wave changes from Melissa (not working with unit test 20180409all.run. [njcuk9999]
- Merge pull request #413 from njcuk9999/dev. [Neil Cook] Dev
- Update version. [njcuk9999]
- Update date version and changelog. [njcuk9999]

5.3.1.751 0.2.099 (2018-08-18)

- Fix to file name (allow e2ds and e2dsff by only replaceing " A.fits" [njcuk9999]
- Allow LSD process (now it is fixed) [njcuk9999]
- Merge remote-tracking branch 'origin/dev' into dev. [njcuk9999]
- Merge pull request #412 from njcuk9999/eder. [Neil Cook] Eder
- Merge branch 'master' into eder. [Eder]
- Merge pull request #410 from njcuk9999/melissa. [Neil Cook] Merge Melissa's branch with dev (for testing)
- Merge pull request #409 from njcuk9999/neil. [Neil Cook] Neil
- Update date, version, changelog. [njcuk9999]

5.3.1.752 0.2.101 (2018-08-18)

• Update spirouMath.py. [Neil Cook] fix pep8

5.3.1.753 0.2.096 (2018-08-18)

• Issue #382 - added a position to check for FLATFILE and DARKFILE (must agree with recipe control.txt) [njcuk9999]

5.3.1.754 0.2.095 (2018-08-17)

- Issue #401 Added check that number of TELLU MAP files > number of PCA components. [nicuk9999]
- Issue #392 change "PPVERSION" to "PVERSION" header key too long. [njcuk9999]
- \bullet Issue #405 add message when reset user input is not "yes" [njcuk9999]

5.3.1.755 0.2.098 (2018-08-17)

• Fixed memory issue by avoiding direct use of an nxn S² matrix. [Eder]

5.3.1.756 0.2.094 (2018-08-16)

- \bullet Issue #392: added per-processed version keyword. [njcuk9999]
- Issue #392: added version to outputs. [njcuk9999] • Issue #392: added version to outputs. [njcuk9999]
- Issue #392: added version to outputs. [njcuk9999]
- Entries prepared ready to fix issues #394 and #406. [njcuk9999]
- Issue #407: fix bug where split lines not all printed to log file (only to screen) [njcuk9999]

5.3.1.757 0.2.097 (2018-08-16)

- NaN-to-zero change moved from obj fit tellu to cal CCF warning printed if there are NaNs in the e2ds input to cal CCF - Ref: #389, #390. [melissa-hobson]
- Pixel shift incorporated to all wavelength solutions added to constants file read from constants for cal WAVE E2DS EA spirou.py - added to spirouMATH.get ll from coefficients (and calls to it in spirouTHORCA) - warning is printed if the pixel shift is not zero. [melissa-hobson]
- SpirouFITS.py: removed write s1d. [melissa-hobson]
- Merge pull request #408 from njcuk9999/master. [melissa-hobson] update Melissa
- Merge pull request #404 from njcuk9999/dev. [Neil Cook] Dev - tested against unit tests 20180409all.run and test tellu.run
- Updated date, changelog and version. [njcuk9999]

5.3.1.758 0.2.093 (2018-08-15)

- Update telluric unit test. [njcuk9999]
- Add obj mk tellu and obj fit tellu to the unit tests. [njcuk9999]
- Turn off the LSD analysis (until problem fixed) [njcuk9999]
- Added a telluric test (based on Neil's files) [njcuk9999]
- Fix to issue #398: The first time running obj mk tellu fails with an I/O problem convolve file was being saved to the wrong location (and hence put file was failing to copy it to telluDB) [njcuk9999]
- Updated descriptions (from Etienne) [njcuk9999]
- Updated date, changelog and version. [njcuk9999]
- Fixed import issue. [njcuk9999]
- Merge pull request #403 from njcuk9999/melissa. [Neil Cook] Merge Melissa's branch into Dev branch
- Merge pull request #402 from njcuk9999/eder. [Neil Cook] Merge Eder branch into Dev branch
- Update spirouConst.py. [Neil Cook] fix pep8 on doc string
- \bullet Merge pull request #396 from njcuk
9999/cfht. [Neil Cook] Fixed __NAME__ of obj_fit_tellu

5.3.1.759 0.2.092 (2018-08-15)

- Update config.py. [Neil Cook] Revert config.py (Copying over a custom config.py file)
- Update spirouFITS.py. [Neil Cook] Todo added to remove write s1d this should not be used - but keeps coming up in Melissa's branch
- Delete vcs.xml. [Neil Cook] should be ignored by github

5.3.1.760 0.2.089 (2018-08-14)

- Implemented Least Squares Deconvolution (LSD) Analysis to polar module. [Eder]
- Merge branch 'master' into eder. [Eder]
- Implemented Least Squares Deconvolution (LSD) Analysis to polar module. [Eder]

5.3.1.761 0.2.090 (2018-08-14)

- Obj fit tellu.py: re-add blaze, set NaNs to zero in final e2ds (UNTESTED), as per #389, #390. [melissahobson
- SpirouLOCOR.py now prints name of localization file (Discussed in #387) [melissa-hobson]
- SpirouStartup.py: removed lines that caused exit if DRS PLOT was not set even when DRS INTERACTIVE was set. Fixes #395. [melissa-hobson]

5.3.1.762 0.2.091 (2018-08-14)

• Fixed NAME of obj fit tellu. [Chris Usher]

5.3.1.763 0.2.088 (2018-08-13)

• Cal WAVE E2DS EA spirou.py: began incorporation of FP lines (work in progress) [melissa-hobson]

5.3.1.764 0.2.087 (2018-08-09)

- Cal WAVE E2DS EA spirou.py: incorporated extrapolation of Littrow solution for last two orders; added save to calibDB of good solutions. [Melissa Hobson]
- Merge remote-tracking branch 'origin/melissa' into melissa. [Melissa Hobson]

Conflicts:

INTROOT/SpirouDRS/spirouCore/spirouPlot.py INTROOT/SpirouDRS/spirouImage/spirou-BERV.py INTROOT/SpirouDRS/spirouImage/spirouImage.py INTROOT/SpirouDRS/spirouTHOR-INTROOT/bin/cal WAVE E2DS EA spirou.py $INTROOT/bin/cal_extract_RAW_spirou.py$ INTROOT/bin/cal loc RAW spirou.py INTROOT/config/constants SPIROU H4RG.py

- Merge pull request #386 from njcuk9999/cfht. [Neil Cook] Proposed fixes for minor issues
- Merge pull request #388 from njcuk9999/neil. [Neil Cook]
- Update date, version and change log. [njcuk9999]

5.3.1.765 0.2.083 (2018-08-08)

• Update spirouFITS.py. [Neil Cook] Made the warning handling more readable and added TODO, this should be handled properly not just ignored (i..e header cards should be corrected) - TODO will remind of this!

5.3.1.766 0.2.072 (2018-08-08)

- Correctioned some constants and added value to loc. [njcuk9999]
- Added definitions from FP files and EA wave files. [njcuk9999]
- Updated cal WAVE E2DS files to check for. [njcuk9999]
- Part2 test and updated/corrected some constants. [njcuk9999]
- Added background subtraction. [njcuk9999]
- Title to the plots + action TODO to find the right FIBER type. [njcuk9999]
- Refinement of the cut of the left edge of blue orders for localisation merge from @FrancoisBouchy. [njcuk9999]
- Use only the part of E2DS > 0 to build the S1D spectra. [njcuk9999]
- Read the OBSTYPE before computing BERV OBSTYPE should be OBJECT to derive the BERV (i.e. not for calibrations) - merge from @FrancoisBouchy. [njcuk9999]
- Some cosmetic / improvement for plot display merged from @FrancoisBouchy. [njcuk9999]
- Updated constants + new definition for the blue window on DARK uc fracminblaze = 16, new param to restrict the wings of spectral orders with flux lower than flux at blaze / 16, spectral order 0 is not taken into account. [njcuk9999]
- Correction of center of the blaze window put to zero edge of the spectra hwere flux is too low (less than flux at blaze/ IC FRACMINBLAZE) - merged from @FrancoisBouchy. [njcuk9999]
- Put to zero part of spectra where the blaze is not defined. [njcuk9999]
- Add the background subtraction from @FrancoisBouchy. [njcuk9999]
- @melissa-hobson correct call to GetLampParams. [njcuk9999]

5.3.1.767 0.2.084 (2018-08-08)

- Added fiber position identification from fiber type. [njcuk9999]
- First version cal WAVE developed by @eartigau, adapted to DRS format by @melissa-hobson added informational printouts - fixed figures - fixed asymmetry that allowed lines to be found in two windows - added all lines data structure, Littrow check and uncertainty calculation added possibility to set a pixel shift. [njcuk9999]

5.3.1.768 0.2.085 (2018-08-08)

• Cal WAVE E2DS EA spirou.py: - added possibility to have a linear pixel shift when getting the initial wavelength solution (needed for TC2-TC3 change) - added QC - implemented storing of wavelength solution and tables (tables TBC) spirouConst.py: defined specific wave file names for outputs of cal WAVE E2DS spirou.py and cal WAVE E2DS EA spirou.py. [Melissa Hobson]

5.3.1.769 0.2.086 (2018-08-08)

- Suppress warnings about truncating FITS comments. [Chris Usher]
- Prevent measure_background_flatfield from throwing error. [Chris Usher]
- Fixed scrambled FITS headers. [Chris Usher]

5.3.1.770 0.2.082 (2018-08-07)

• Cal WAVE E2DS EA spirou.py: added posibility to set a pixel shift recipe control.txt: put correct DPRTYPE for cal WAVE checks. [Melissa Hobson]

5.3.1.771 0.2.081 (2018-08-03)

- Cal WAVE E2DS EA spirou.py: added informational printouts fixed figures fixed asymmetry that allowed lines to be found in two windows - added all lines data structure, Littrow check, and uncertainty calculation. [Melissa Hobson]
 - cal WAVE E2DS spirou.py: test updates
 - visu WAVE spirou.py: lines in adjacent orders are now plotted alternately in magenta or purple for visibility constants SPIROU H4RG.py: increased fit degrees, adjusted FP values
 - spirouPlot.py: changed Littrow plot to rainbow colours to improve distinguishing x cuts spirouWAVE.py: small improvements
- Merge pull request #381 from njcuk9999/francois. [melissa-hobson] update Melissa from Francois

5.3.1.772 0.2.080 (2018-08-01)

- Cal WAVE E2DS EA spirou.py: first version of cal WAVE developed by @eartigau, adapted to DRS format. [Melissa Hobson]
- Merge remote-tracking branch 'origin/melissa' into melissa. [Melissa Hobson]
- Merge pull request #379 from njcuk9999/master. [melissa-hobson] update melissa
- Merge remote-tracking branch 'origin/melissa' into melissa. [Melissa Hobson]
- Merge pull request #377 from njcuk9999/master. [melissa-hobson] update melissa
- Merge remote-tracking branch 'origin/melissa' into melissa. [Melissa Hobson]
- Merge pull request #365 from njcuk9999/master. [melissa-hobson] Melissa
- Merge remote-tracking branch 'origin/melissa' into melissa. [Melissa Hobson] **Conflicts:**

INTROOT/SpirouDRS/spirouTHORCA/spirouTHORCA.py

5.3.1.773 0.2.079 (2018-07-27)

- Title to the plots + Action TODO to find the right FIBER type. [FrancoisBouchy]
- Refinement of the Cut of the left edge of blue orders for localisation. [FrancoisBouchy]
- Use only the part of E2DS > 0 to build the S1D spectra. [FrancoisBouchy]
- Read the OBSTYPE Before computing BERV OBSTYPE should be OBJECT to derive the BERV (not for Calibrations) [FrancoisBouchy]
- Some cosmetic / improvemtn for plot display. [FrancoisBouchy]
- New definition for the blue window on DARK ic fracminblaze = 16 -> New parameter to restrict the wings of spectral orders with flux lower than flux at blaze / 16 Spectral order 0 is not taken into account for QC of the Flat QC of Flat can be reduce to 5% [FrancoisBouchy]
- Add the background correction. [FrancoisBouchy]
- Correction of center of the blaze window Put to zero edge of the spectra where flux is too low (less than flux at blaze / IC FRACMINBLAZE. [FrancoisBouchy]
- Put to zero part of spectra where the blaze is not define. [FrancoisBouchy]

5.3.1.774 0.2.077 (2018-07-25)

- Improvement for the localisation. [FrancoisBouchy]
- Adaptation parameters for localisation. [FrancoisBouchy]
- Add the background subtraction. [FrancoisBouchy]
- Merge remote-tracking branch 'origin/francois' into francois. [FrancoisBouchy]

INTROOT/SpirouDRS/data/ccf masks/gl581 july18 clean rec2.mas INT- ${\tt ROOT/SpirouDRS/spirouBACK/spirouBACK.py} \ \ INTROOT/SpirouDRS/spirouImage/__init__.py$ INTROOT/SpirouDRS/spirouImage/spirouImage.py INTROOT/bin/cal FF RAW spirou.py INT-ROOT/bin/cal extract RAW spirou.py INTROOT/bin/visu WAVE spirou.py INTROOT/config/constants SPIROU H4RG.py

5.3.1.775 0.2.078 (2018-07-25)

- Inserted filename, MJD, and MJDEND keywords from expsoures in polar sequence to the header of polarimetry products. [Eder]
- Merge branch 'master' into eder. [Eder]
- Merge pull request #378 from njcuk9999/neil. [Neil Cook]
- Update date/changelog/version. [njcuk9999]
- Merge branch 'master' into eder. [Eder]
- Merge branch 'master' into eder. [Eder]
- Removed small comment nothing really. [Eder]
- Fixed formatting of doc strings. [Eder]
- Merge branch 'eder' of https://qithub.com/njcuk9999/spirou py3 into eder Removing function duplicated function calculate stokes I. [Eder]

5.3.1.776 0.2.071 (2018-07-20)

- Update test run. [njcuk9999]
- Misc functions. [njcuk9999]
- Fixed call to earth velocity correction function. [njcuk9999]
- Move get good object name function. [njcuk9999]
- Add aliases for getting obj name and airmass. [njcuk9999]
- Fix acquisition time naming. [njcuk9999]
- Added file iteration to plot. [njcuk9999]
- Fix acquitision time naming (julian not unix) [njcuk9999]
- Add tellu template file definition. [njcuk9999]
- Remove extra recipe control key. [njcuk9999]

- Move objname and airmass to functions. [njcuk9999]
- Fix naming conversion time is julian not unix. [njcuk9999]
- Correct filename bug. [njcuk9999]
- Fixed bug with convolve file not being read correctly. [njcuk9999]
- Fxied bug with get param. [njcuk9999]
- Fxied bug with get param. [njcuk9999]
- Fxied bug with get param. [njcuk9999]
- Fix bug in get wave solution. [njcuk9999]
- Fixed but with header key too long (9 > 8) [njcuk9999]
- Fix bug in assigned WAVEFILE. [njcuk9999]
- Fix bug in get param call. [njcuk9999]

5.3.1.777 0.2.070 (2018-07-19)

- Add telluric database reset to cal validate. [njcuk9999]
- Tellu recipes bug fix for plot. [njcuk9999]
- Fix bug with timestamp (telluDB only) [njcuk9999]
- Integrate telluric recipes with test runs: compressed + binned tapas all sp file. [njcuk9999]
- Integrate telluric recipes with test runs: updated after test runs. [njcuk9999]
- Integrate telluric recipes with test runs: updated error message in qet param. [nicuk9999]
- Cal preprocess DPRTYPE = None rows of recipe control should not be used to ID files. [njcuk9999]
- Integrate telluric recipes with test runs: fixes afer test runs. [njcuk9999]
- Integrate telluric recipes with test runs: updated aliases. [njcuk9999]
- Integrate telluric recipes with test runs: updated TELL MOLE file (.gz) [njcuk9999]
- Integrate telluric recipes with test runs: fixes afer test runs. [njcuk9999]
- Integrate telluric recipes with test runs: fixes afer test runs. [njcuk9999]
- Integrate telluric recipes with test runs: fixes afer test runs. [njcuk9999]
- Merge remote-tracking branch 'origin/neil' into neil. [njcuk9999]

5.3.1.778 0.2.069 (2018-07-18)

- Integrate telluric recipes with test runs: updated after test runs. [njcuk9999]
- Integrate telluric recipes with test runs: added get wave keys function. [njcuk9999]
- Integrate telluric recipes with test runs: updated aliases. [njcuk9999]
- Integrate telluric recipes with test runs: test run only. [njcuk9999]
- Integrate telluric recipes with test runs: updated plots (corrected) [njcuk9999]
- Integrate telluric recipes with test runs: resorted use keys + added wave and telluric keys. [njcuk9999]
- Updated filename (TELLU FIT OUT FILE) [njcuk9999]
- Integrate telluric recipes with test runs: added constants from Etienne and corrected bug in tell lambda max. [njcuk9999]
- Integrate telluric recipes with test runs: update after running fit tellu. [njcuk9999]
- Integrate telluric recipes with test runs: update after running fit tellu. [njcuk9999]
- Integrate telluric recipes with test runs: test run only. [njcuk9999]
- Modified cal extract to save wavefile name and wave file dates (for telluric) [njcuk9999]

5.3.1.779 0.5.038 (2018-07-17)

- Merge pull request #376 from njcuk9999/neil. [Neil Cook] Neil
- Update date/version/changelog. [njcuk9999]
- Copy (same) [njcuk9999]
- Update tellu recipes: fix bug with file name. [njcuk9999]
- Update tellu recipes: drs telluDB reset now resets telluDB not calibDB (fix typos) [njcuk9999]
- Update tellu recipes: fix after test run FWHM is function not object. [njcuk9999]
- Update tellu recipes: fix after test run telluDB get database values are already split on spaces. [njcuk9999]
- Update tellu recipes: fix after test run fix bug (needed enumerate(lines)) [njcuk9999]

- Update tellu recipes: fix after test run add alias to update datebase tell temp. [njcuk9999]
- Possible bug fix: tried to separate out interactive options in end interactive session function. [njcuk9999]
- Possible bug fix: tried to reduce repetition of displayed warnings. [njcuk9999]
- Update tellu recipes: added AIRMASS header key. [njcuk9999]
- Bug fix: fix file name $'_s1d_\{0\}.fits' -> `_s1d_\{0\}.fits'.format(p['FIBER'])$ [njcuk9999]
- Update tellu recipes: add required line in master telluDB. [njcuk9999]
- Update tellu recipes: add obj mk tell template to recipe control. [njcuk9999]
- Update tellu recipes: move $obj_mk_tell_template$ constants to here and correct some bugs after test run. [njcuk9999]
- Update tellu recipes: fix after test run. [njcuk9999]
- Update tellu recipes: fix after test run. [njcuk9999]
- Updated date/changelog/version. [njcuk9999]
- Merge remote-tracking branch 'origin/neil' into neil. [njcuk9999]
- Merge pull request #375 from njcuk
9999/neil. [Neil Cook] Neil
- Telluric integration: bug fixes (after move of functions) [njcuk9999]
- Updated call to plot. [njcuk9999]
- Moved debug plot back to main code. [njcuk9999]
- Updating integration of tellu files: added functions interp_at_shifted_wavelengths, calc_recon_abso, calc_molecular_absorption and lin_mini. [njcuk9999]
- Updating integration of tellu files: added new function aliases. [njcuk9999]
- Updating integration of tellu files: added plot function "tellu_fit_recon_abso_plot" [njcuk9999]
- Updating integration of tellu files: Added abso output keyword. [njcuk9999]
- Updating integration of tellu files; Added filename pseudo constants. [njcuk9999]
- Updating integration of tellu files: added constants (need commenting!) [njcuk9999]
- Updating integration of tellu files. [njcuk9999]
- Updating integration of tellu files. [njcuk9999]
- Merge remote-tracking branch 'origin/neil' into neil. [njcuk9999]
- \bullet Merge pull request #374 from njcuk
9999/neil. [Neil Cook] add new mask from Xavier
- Updated date and veresion and changelog. [njcuk9999]

5.3.1.780 0.2.066 (2018-07-15)

- Add new mask from Xavier. [njcuk9999]
- \bullet Merge pull request #373 from njcuk
9999/neil. [Neil Cook] Neil runs with H4RG set up in data from 2018-04-09
- Changed encoding (copy/paste/revert) ignore. [njcuk9999]
- Fixed log to not wrap this text ONLY. [njcuk9999]
- Changed name of sub-module. [njcuk9999]
- Fixed cyclic imports (new sub-module spirouBERV) [njcuk9999]
- Fixed cyclic imports. [njcuk9999]
- Added character log length pseudo constant. [njcuk9999]
- Added maximum log length (wraps to new row with a tab) wraps words but still problem with long filenames. [njcuk9999]
- Fixed typo in Merge from @FrancoisBouchy. [njcuk9999]
- Fixed cyclic importing and typos in keyword assignment. [njcuk9999]
- Fixed cyclic importing. [njcuk9999]
- Bring S1D (cal extract) in-line with rest of DRS (Fixing merges from @FrancoisBouchy) [njcuk9999]
- Bring S1D (cal_extract) in-line with rest of DRS (Fixing merges from @FrancoisBouchy) [njcuk9999]
- Bring S1D (cal extract) in-line with rest of DRS (Fixing merges from @FrancoisBouchy) [njcuk9999]
- Bring S1D (cal extract) in-line with rest of DRS (Fixing merges from @FrancoisBouchy) [njcuk9999]
- Bring S1D (cal_extract) in-line with rest of DRS (Fixing merges from @FrancoisBouchy) [njcuk9999]
- Bring S1D (cal extract) in-line with rest of DRS (Fixing merges from @FrancoisBouchy) [njcuk9999]
- Bring S1D (cal extract) in-line with rest of DRS (Fixing merges from @FrancoisBouchy) [njcuk9999]
- Added spirouTelluric to modules list. [njcuk9999]
- Fix pep8 issues (in-line comment should have at least two spaces between code and comment. [njcuk9999]

- Merge @FrancoisBouchy changes still need fixing (PEP8 and integration) [njcuk9999]
- Merge @FrancoisBouchy changes still need fixing (PEP8 and integration) [njcuk9999]
- Merge @FrancoisBouchy changes still need fixing (PEP8 and integration) [njcuk9999]
- Merge @FrancoisBouchy changes still need fixing (PEP8 and integration) [njcuk9999]
- Merge @FrancoisBouchy changes still need fixing (PEP8 and integration) [njcuk9999]
- Merge @FrancoisBouchy changes still need fixing (PEP8 and integration) [njcuk9999]
- Merge @FrancoisBouchy changes still need fixing (PEP8 and integration) [njcuk9999]
- Fix needed commented code (commented for testing) -> uncommented now. [njcuk9999]
- Updated construct_convolution_kernal2 function. [njcuk9999]
- Added teullric aliases. [njcuk9999]
- Added tellu fit tellu spline plot function. [njcuk9999]
- Update ConstructConvKernel2 function. [njcuk9999]
- Continued to merge Etiennes code. [njcuk9999]

5.3.1.781 0.2.065 (2018-07-13)

- Add functions: calculate absorption pca, get berv value. [njcuk9999]
- Add telluric aliases. [njcuk9999]
- Add functions get_database_tell_template, update_database_tell_temp. [njcuk9999]
- Continue to integrate functions. [njcuk9999]
- Correct duplication of header is None. [njcuk9999]
- Added telluric alias. [njcuk9999]
- Added telluric pca plot. [njcuk9999]
- Corrected bad function call to GetNormalizedBlaze and duplicated call to loc=ParamDict() [njcuk9999]
- Moved getting berv to spirouTelluric. [njcuk9999]
- First attempt at integrating code (unfinished) [njcuk9999]
- Add keys defined in functions. [njcuk9999]
- Add new TDB aliases. [njcuk9999]
- Correct access to telluric database and update telluric database. [njcuk9999]
- First commit direct integration of mk template.py from Etienne. [njcuk9999]
- First commit blank. [njcuk9999]
- Updated where we get the telluric molecular file (now from database) [njcuk9999]
- Added getting of absolute path for telluric files. [njcuk9999]
- Added switch between telluricand calibration databases. [njcuk9999]
- Added aliases from TDB. [njcuk9999]
- Added get and update functions (wrapping generic functions in spirouDB) [njcuk9999]
- Added todo's to make general. [njcuk9999]
- First commit generic functions for database management. [njcuk9999]

5.3.1.782 0.2.076 (2018-07-13)

- New correlation Mask made by XD. [FrancoisBouchy]
- Background correction and set negative values to zero Read Blaze function Compute S1D spectra and archive it. [FrancoisBouchy]
- Background correction and negative values set to zero. [FrancoisBouchy]
- Typo correction to read the fitted lines. [FrancoisBouchy]
- New constant parameters for background correction and e2dstos1d. [FrancoisBouchy]
- Adaptation of function to measure the global background in the image. [FrancoisBouchy]
- Add the two new functions e2dstos1d and write_s1d. [FrancoisBouchy]
- New function to write S1D spectra with the same format than HARPS. [FrancoisBouchy]
- New function to build S1D spectra. [FrancoisBouchy]

5.3.1.783 0.2.064 (2018-07-12)

- First commit added *obj mk tellu* functions. [njcuk9999]
- Added spirouTelluric aliases. [njcuk9999]
- Added wave param aliases. [njcuk9999]
- Added read andget wave param functions. [njcuk9999]
- Added plot for obj mk tellu. [njcuk9999]
- Added file name definitions for obj mk tellu. [njcuk9999]
- Added *obj mk tellu* to recipe control. [njcuk9999]
- Added *obj mk tellu* constants. [njcuk9999]
- Integrated obj mmk tellu into spirou drs (rea/write/constants etc) [njcuk9999]
- Added saving of wave parameters to header of E2DS. [njcuk9999]
- Remove. [njcuk9999]
- Copy of etiennes raw mk tellu code. [njcuk9999]
- Added imports to python local namespace (for embedded run after code finish) [njcuk9999]
- Blank files for telluric functions. [njcuk9999]
- First commit of the spirou visu GUI. [njcuk9999]
- First commit of obj_mk_tellu processing the telluric files and adding them to telluDB. [njcuk9999]

5.3.1.784 0.2.063 (2018-07-11)

- Add master tellu spirou file. [njcuk9999]
- Add cal wave mapper to recipe control file. [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Add reset tellu to drs reset functions. [njcuk9999]
- Adde dcal wave mapper to recipe list (and unit recipe) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) + added printing of tilt/wave/blaze/flat file used. [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Fixed bug: $hdr['KW_X'] -> hdr[p['KW_X'][0]]$ [njcuk9999]
- Add telluDB constants. [njcuk9999]
- Add telluDB (for now a copy of spirouCDB but will change) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Update cal wave mapper (as main function with returns to local) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
- Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]
 Rename calibDB module: spirouCDB -> spirouDB (to add telluric database) [njcuk9999]

5.3.1.785 0.2.062 (2018-07-10)

- Added filename functions (WAVE MAP SPE FILE and WAVE MAP SPE0 FILE) [njcuk9999]
- Added filenames in spirouConfig. [njcuk9999]
- Define todos. [njcuk9999]
- Fix bug: night name should only be a string (could be a int) [njcuk9999]
- Update to accept multiple fibers AB and C or A B and C or any combination. [njcuk9999]
- Change the files tested. [njcuk9999]
- Fix to a bug ll line cat -> ll line fit. [njcuk9999]
- E2ds back projection first commit. [njcuk9999]
- Fix for choice of fiber(s) [njcuk9999]

5.3.1.786 0.2.061 (2018-07-09)

- Removed bery calculation from RV module. [njcuk9999]
- Added print full table function. [njcuk9999]
- Updated aliases and *all* [njcuk9999]
- Updated aliases and __all_ [njcuk9999]
 Updated aliases and __all_ [njcuk9999]
- Moved earth barycentric correction here. [njcuk9999]
- Test fitting versus interpolation. [njcuk9999]
- Updated test to only show "good" orders. [njcuk9999]
- Fixed a comment and updated the bery variable. [njcuk9999]
- Fixed logging all analysed files and printing to screen. [njcuk9999]
- Fixed off listing printing only a few rows (now prints all) [njcuk9999]
- Moved bery calculation to extraction. [njcuk9999]
- Moved bery calculation to extraction. [njcuk9999]

5.3.1.787 0.2.060 (2018-07-05)

• Fix and test of find lines. [Neil Cook]

5.3.1.788 0.5.033 (2018-07-04)

- Merge pull request #372 from njcuk9999/neil. [Neil Cook]
- Update changelog/date/version. [Neil Cook]

5.3.1.789 0.2.059 (2018-07-04)

- Update change log. [Neil Cook]
- Update change log. [Neil Cook]
- The output changelog. [Neil Cook]
- Added functionality to update VERSION.txt and the version in the spirouConst.py file. [Neil Cook]
- DRS version added to VERSION.txt. [Neil Cook]
- Recipe to get/update change log (moved to spirouTools final location) [Neil Cook]
- Recipe to get/update change log. [Neil Cook]
- Output: the change log (backup) [Neil Cook]
- Recipe to update change log. [Neil Cook]
- Merge pull request #371 from njcuk9999/neil. [Neil Cook] Neil

5.3.1.790 0.2.074 (2018-07-04)

• Removed duplicated function calculate stokes I in spirouPOLAR.py. [Eder]

5.3.1.791 0.2.058 (2018-07-03)

- Add generic change log (not used but for history) [Neil Cook]
- Make sure object name is "good" with function: qet qood object name. [Neil Cook]
- Correct typo. [Neil Cook]
- Rebuild pdfs. [Neil Cook]
- Remove change log. [Neil Cook]
- Add user dir and cal reset constants. [Neil Cook]
- Add pp mode variable. [Neil Cook]
- Update using the DRS with H4RG example. [Neil Cook]
- Update todo list (remove done + add new) [Neil Cook]
- Update quick installation. [Neil Cook]
- Update output keywords (not finished) [Neil Cook]
- Update installation. [Neil Cook]
- Update input keywords. [Neil Cook]
- Update date architecture. [Neil Cook]
- Removed old change log. [Neil Cook]
- \bullet Add pp_mode (the way to switch on/off) file type suffix adding. [Neil Cook]
- Add output files to p (and thus sent back to main() function call) [Neil Cook]
- Update commentation. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #370 from njcuk9999/master. [Neil Cook] update to master
- Merge pull request #369 from njcuk9999/dev. [Neil Cook]
- Merge remote-tracking branch 'origin/dev' into dev. [Neil Cook]
- Updated doc strings to be consistent with rest of DRS. [Neil Cook]
- Merge pull request #368 from njcuk9999/dev. [Neil Cook] Dev - confirmed runs + some very minor fixes to pep8
- Update pol spirou.py. [Neil Cook] fix to pep8
- Update spirouPOLAR.py. [Neil Cook]
- fix to pep8 • Merge pull request #367 from njcuk9999/eder. [Neil Cook]
- Update spirouPlot.py. [Neil Cook] pep 8 fixes
- Improved polar continuum routine. [Eder]
- Improved polar continuum routine. [Eder]
- Swap exposure 3 and 4 to agree with actual SPIRou sequence, and added doc string to spirouPolar functions. [Eder]
- Swap exposure 3 and 4 to agree with actual SPIRou sequence, and added doc string to spirouPolar functions. [Eder]
- Fixed bugs in plot and added new keywords to polar products. [Eder]
- Fixed bugs in plot and added new keywords. [Eder]
- Updated module definitions in spirouPOLAR. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated date and version. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Added variable definitions to wave solution section and quality control section. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated date and version. [Neil Cook]
- Updated date and version. [Neil Cook]

5.3.1.792 0.5.031 (2018-06-29)

- Merge pull request #366 from njcuk9999/neil. [Neil Cook] Neil - just document changes and some code clean up.
- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Added variables to cal hc/cal wave variable definitions. [Neil Cook]
- Added more $cal\ hc/cal\ wave\ variable\ definitions.$ [Neil Cook]
- Removed old cal hc constants. [Neil Cook]
- Removed old cal hc code. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Update version, date and module root definitions. [Neil Cook]
- Update variable definitions. [Neil Cook]

5.3.1.793 0.5.030 (2018-06-28)

• Merge pull request #364 from njcuk9999/neil. [Neil Cook] Neil

5.3.1.794 0.2.057 (2018-06-28)

- Updated date and version and added new recipes. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Added more variable definitions. [Neil Cook]
- Update to variables adding new ones. [Neil Cook]
- Update to comment. [Neil Cook]
- Tried to speed up plotting + fixed a bug with call to spirouTHORCA.GetLampParams (now requires header) [Neil Cook]
- Fix python 2/python 3 incompatibility with numpy change. [Neil Cook]
- Fix call to fiber params change (from circular import bug) [Neil Cook]
- Doc string update requires spirouPOLAR command. [Neil Cook]
- Fix circulate import bug -> move fiber params from spirouLOCOR to spirouFile and update calls accordingly. [Neil Cook]

5.3.1.795 0.2.075 (2018-06-28)

• Visu WAVE spirou.py: correct call to GetLampParams. [melissa-hobson]

5.3.1.796 0.2.056 (2018-06-27)

- First commit of spirouPOLOAR module tex file. [Neil Cook]
- Update main init. [Neil Cook]
- Add spirouPOLAR to aliases. [Neil Cook]
- Doc string update. [Neil Cook]
- Doc string update. [Neil Cook]
- Doc string update. [Neil Cook]
- Move functions around and add todo/fixme. [Neil Cook]
- Doc string update. [Neil Cook]
- Update date and version. [Neil Cook]
- Rebuild pdf after doc string update. [Neil Cook]

- Update date and versions. [Neil Cook]
- Doc string update. [Neil Cook] • Doc string update. [Neil Cook]
- Doc string update. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #361 from njcuk9999/neil. [Neil Cook] Neil
- Added new tool to calculate barycentric velocity and add it to the header of the input file. [Neil Cook]
- Added a skip check to *check file*. [Neil Cook]

5.3.1.797 0.2.055 (2018-06-26)

- Added cal hc and cal wave to unit test definitions. [Neil Cook]
- Fix to cal HC and cal WAVE added to unit test runs. [Neil Cook]
- Added printout of max time for calibDB. [Neil Cook]
- Added cal HC, cal WAVE (and setup for cal WAVE NEW) to all run. [Neil Cook]
- We have FIBER therefore use FIBER not FIB TYP, modified error reporting give we use header keys. [Neil Cookl
- Fixed bug that allows reduced files to be None (should be found by file name or generate error) [Neil Cook]
- Added e2dsff files to recipe control for cal HC and cal WAVE, added cal WAVE NEW files (same as cal WAVE) [Neil Cook]
- Fixed typo (bug?) [Neil Cook]
- Updated to work with odometer identification (like rest of DRS) [Neil Cook]
- Merge pull request #360 from njcuk9999/melissa. [Neil Cook] Melissa
- Update spirouTHORCA.GetLampParams to identify lamp type from fiber position header key Update all functions using GetLampParams (cal HC, cal WAVE, cal WAVE NEW) visu WAVE) to pass the header. [melissa- hobson]
- Visu WAVE spirou: higher base level for lines. [melissa-hobson]
- Update for *visu_WAVE_spirou.py* now working. [melissa-hobson]
- Cal HC E2DS spirou.py: identification added fiber position from fiber spirouTHORCA.decide on lamp type: - changed to identify lamp from fiber position (for use w/odometer names) - previous version moved to decide on lamp type old. [melissa-hobson]
- Cal HC E2DS spirou.py: added fiber position identification from fiber type spirouTHORCA.decide on lamp type: - changed to identify lamp from fiber position (for use w/odometer names) - previous version moved to decide on lamp type old. [melissa-hobson]
- Update for use with e2dsff files as well as e2ds files. [Neil Cook]
- Merge pull request #357 from njcuk9999/neil. [Neil Cook]
- Fixed bug in header key berv max. [Neil Cook]
- Add calibDB setup to cal validiate. [Neil Cook]
- Add BERV corrections to header. [Neil Cook]
- Update pol spirou.py. [Neil Cook] code duplicated in bad merge @edermartioli
- Merge pull request #356 from njcuk9999/eder. [Neil Cook] Eder
- Reset config.py. [Eder]
- Merging changes. [Eder]
- Merge branch 'master' into eder. [Eder]
- Updates from master. [Eder]
- Update output name without A, save errors to output using WriteImageMulti. [Eder]
- Update output name without A, save errors to output using WriteImageMulti. [Eder]
- Update output name without A, save errors to output using WriteImageMulti. [Eder]
- Merged master and resolved conflict in pol spirou. [Eder]

- Implemented total flux (Stokes I) calculation. [Eder]
- Merge branch 'master' into eder. [Eder]
- Merge pull request #354 from njcuk9999/neil. [Neil Cook] Neil - confirmed test of H4RG
- Added cal preprocess, off listing, visu raw, visa e2ds and pol spirou to the unit testing. [Neil Cook]
- Modified a warning message to be slightly more descriptive. [Neil Cook]
- Merge pull request #353 from njcuk9999/neil. [Neil Cook] Neil
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #351 from njcuk9999/dev. [Neil Cook]
- Revert changes to get wave solution from calibDB (errors were due to badly set up calibDB) [Neil Cook]
- Merged changes from @edermartioli: added alias to $calculate_stokes_I$ and added aliases to $__all__$ [Neil Cook]
- Merged changes from @edermartioli: Update output name with A, save errors to output using WriteImageMulti, Implemented total flux (Stokes I) calculation, implemented polarimetric error calculation. [Neil Cook
- Merged changes from @edermartioli: aqdded stokesI plot, spelling correction + polarisation is now percentage (bug was missing in conversion) [Neil Cook]
- Merged changes from @edermartioli: Update output name with A, save errors to output using WriteImageMulti, Implemented total flux (Stokes I) calculation, implemented polarimetric error calculation. [Neil
- Added warning in config.py to not change PATHs here (todo in docs) [Neil Cook]
- Merged changes from @edermartioli: Update output name with _A, save errors to output using WriteImageMulti, Implemented total flux (Stokes I) calculation, implemented polarimetric error calculation. [Neil Cookl
- Merge pull request #350 from njcuk9999/neil. [Neil Cook]
- Issue #348 fixed definition of WLOG in spirouPlot ("sometimes" causes a crash sometimes doesn't) [Neil Cook
- Update date and version. [Neil Cook]
- Undo bad merge by @melissa-hobson. [Neil Cook]
- Cal HC E2DS spirou.py: added fiber position identification from fiber type spirouTHORCA.decide on lamp type: - changed to identify lamp from fiber position (for use w/odometer names) - previous version moved to decide on lamp type old. [melissa-hobson]
- Update date and version. [Neil Cook]
- Fix for loggers being out of range. [Neil Cook]

5.3.1.798 0.2.073 (2018-06-26)

- Cal HC E2DS spirou.py: added fiber position identification from fiber type spirouTHORCA.decide on lamp type: - changed to identify lamp from fiber position (for use w/odometer names) - previous version moved to decide on lamp type old. [Melissa Hobson]
- ${\rm fiber}$ • Cal HC E2DS spirou.py: position identification added fiber from spirouTHORCA.decide on lamp type: - changed to identify lamp from fiber position (for use w/odometer names) - previous version moved to decide on lamp type old. [Melissa Hobson]
- Log calibDB match method. [melissa-hobson]
- Cal_WAVE_NEW_E2DS_spirou.py: first version (untested) [melissa-hobson]
- Merge pull request #347 from njcuk9999/master. [melissa-hobson] Melissa
- Merge pull request #345 from njcuk9999/neil. [Neil Cook] Neil - confirmed tested on H4RG files
- Fixed to run with new setup. [Neil Cook]
- Fix for warninglogger. [Neil Cook]
- Log handled exits! [Neil Cook]
- Fixed setup for badpix. [Neil Cook]
- Fix set up changes. [Neil Cook]

- Update set up begin function. [Neil Cook]
- Updated setup (use of spirouStartup.Begin) [Neil Cook]
- Dealt with recipe name handling better. [Neil Cook]
- Fix program with recipe name instead of sys.argv (unless not present) [Neil Cook]
- Fix recipe setup. [Neil Cook]
- Updated master time. [Neil Cook]
- Fixed system exit quitting automated run. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Now cleaning WLOG in run begin (via WLOG.clean log()), and added main end script (to push logging to p and run clean log) [Neil Cook]
- Added function write image multi (aliased to WriteImageMulti) to save multiple extensions to filename for @edermartioli and the pol spirou code specifically. [Neil Cook]
- Defined logger function into class (allows storage or any errors/warnings/info and piping back into p at the end of recipe. Must clear WLOG at start and end of recipes! [Neil Cook]
- Fix for issue #337 add e2dsff as well as e2ds (defaults to e2dsff if present) and added log storage keys pseudo variable. [Neil Cook]
- Updated trigger to add error and logger values to HISTORY.txt. [Neil Cook]
- Updated recipes main end script (to allow piping of logging into p thus accessible outside via ll['p']['LOGGING ERROR'] for example. [Neil Cook]
- Cal WAVE NEW E2DS spirou.py: first version (untested) [melissa-hobson]
- Merge pull request #344 from njcuk9999/master. [melissa-hobson] Update
- Merge pull request #343 from njcuk9999/neil. [Neil Cook] Neil
- Fix to print out. [Neil Cook]
- Updated files for reset. [Neil Cook]
- Added new wavesolution to cal reset. [Neil Cook]
- Merge pull request #342 from njcuk9999/neil. [Neil Cook] Work on Issue #338
- Work on Issue #338 added possibility to enter debug mode and added the table printed to screen. [Neil Cook
- Update date and version. [Neil Cook]
- Merge pull request #341 from njcuk9999/neil. [Neil Cook] fix - spirouUnitRecipes.wrapper requires true python strings
- Fix spirouUnitRecipes.wrapper requires true python strings. [Neil Cook]
- Merge pull request #340 from njcuk9999/dev. [Neil Cook]
- Added catch of warnings with polyfit. [Neil Cook]
- Added catch warning for polyfit, fixed bug with lamp type in decide on lamp type. [Neil Cook]
- Added missing plot function (wave_fp_wavelength_residuals), added iteration number to plots for wave_littrow_check_plot and wave_plot_final_fp_order. [Neil Cook]
- Added doc string to cal HC main function. [Neil Cook]
- Merge pull request #339 from njcuk9999/francois. [Neil Cook] Merge Francois to Dev
- Work on issue #337: modified decide on lamp type function to accept ic lamps values as lists (and iterate through) - still must only have one of the two. [Neil Cook]
- Updated constants in H2RG to match H4RG. [Neil Cook]
- Work on issue #337: changed ic lamps values to be lists + cleaned up constants (pep8) [Neil Cook]
- Work on Issue #337: slight clean up of @FrancoisBouchy changes. Renamed part1b to part2 and commented out old part 2. [Neil Cook]
- Merge remote-tracking branch 'origin/francois' into francois. [FrancoisBouchy]
- Merge pull request #336 from njcuk9999/neil. [Neil Cook] Neil
- Part 1b created as a copy of Part 2 and Modified Part 1b repeats the Littrow extrapolation for the second pass The second Littrow extrapolation is used for to join orders Part 2 is no more useful and we do not need CCF. [FrancoisBouchy]
- Adaptation of all the parameters for cal HC ic lamps still need to be adapted for hc1 and hcone exposures. [FrancoisBouchy]

- Change e2ds with e2dsff to define the wave filename but it will be useful to keep both possibility (e2ds and e2dsff) Correction on the format of the wave filename. [FrancoisBouchy]
- Define ord_start and ord_final for the first guess solution Compute correctly E2DS orders from echelle orders for the display LOG Display the right number of good lines Count the total number of good lines Add possibility to change Littrow fit degree for the two iterations For second iteration the initial catalog is used again Let the possibility to join extrapolated orders in the blue ll_free-span set as a list of two parameters in COnstante File Require at least 4 points to fit a Gaussian Order limits are define with min and max of ll lines. [FrancoisBouchy]
- Merge remote-tracking branch 'origin/francois' into francois. [FrancoisBouchy]

Conflicts:

INTROOT/SpirouDRS/spirouEXTOR/spirouEXTOR.py INTROOT/bin/off listing RAW spirou.py

- Cal_WAVE_NEW_E2DS_spirou.py: first version (untested) [melissa-hobson]
- \bullet Merge pull request #328 from njcuk
9999/master. [melissa-hobson] Update Melissa branch
- Fitgaus python version. [melissa-hobson]

Python version of the fitgaus.f functions. - contains two versions of Gauss-Jordan algorithm, an exact copy of the fortran code with all loops (gaussj_fortran) and an attempt to make it more efficient via numpy (gaussj, but is currently slower). - function covstr was omitted as it does nothing in our use case.

- \bullet Merge pull request #321 from njcuk
9999/master. [melissa-hobson] Update branche
- \bullet Merge pull request #273 from njcuk
9999/master. [melissa-hobson] update melissa
- \bullet Merge pull request #269 from njcuk
9999/master. [melissa-hobson] update melissa

5.3.1.799 0.2.052 (2018-06-21)

- Implemented polarimetric errors calculation. [Eder]
- Implemented polarimetric errors calculation. [Eder]
- Changed polarimetry stuff to adapt changes made by Neil. [Eder]
- Config.py. [Eder]
- Merge branch 'eder' of https://github.com/njcuk9999/spirou_py3 into eder. [Eder] No big changes, just testing a few things

5.3.1.800 0.2.051 (2018-06-20)

- No main file. [Neil Cook]
- Must use unit test to run recipes. [Neil Cook]
- Undo print test. [Neil Cook]
- Updated chmod. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #335 from njcuk9999/neil. [Neil Cook]
- Fixes to main raw trigger. [Neil Cook]
- Corrected bug where OFF_LISTING_FILE was missing. [Neil Cook]
- Corrected bug where no night name does give good error. [Neil Cook]
- Fixed bug that arg night name and files not checked any more. [Neil Cook]
- Fixed bug with no DRPTYPE assigned. [Neil Cook]
- Modified recipe control (added order and detector validity) [Neil Cook]
- Fisrt commit raw file trigger (cal dark to cal extract) [Neil Cook]
- Merge pull request #333 from njcuk9999/neil. [Neil Cook]
 Neil

5.3.1.801 0.2.049 (2018-06-19)

- Corrected bug in *night name* error reporting. [Neil Cook]
- Updated documentation (function definitions) [Neil Cook]
- Improved functionality in reset (allow reset of calibDB or reduced or log or all via user input) [Neil Cook]
- Improved reporting of bad night name. [Neil Cook]
- Removed old misc files. [Neil Cook]
- Add obj name to raw files if no other suffix added (for objects) [Neil Cook]
- Added preprocessed trigger (for automating pre-processing on DRS RAW DATA directory) [Neil Cook]
- Fixed bug with processed suffix. [Neil Cook]

5.3.1.802 0.2.050 (2018-06-19)

- Changed config to my local paths. [Eder]
- Put config back. [Eder]
- Non. [Eder]
- Merge pull request #332 from njcuk9999/neil. [Neil Cook]
- Merge pull request #331 from njcuk9999/neil. [Neil Cook] Neil
- Update config.py. [Neil Cook] removed master need for user config file

5.3.1.803 0.2.048 (2018-06-18)

- Rebuilt pdfs. [Neil Cook]
- Updated doc strings. [Neil Cook]
- Updated author list. [Neil Cook]
- Udpated date and version and added spirouFile command. [Neil Cook]
- Updated some function descriptions. [Neil Cook]
- Issue #330 fixed comment description. [Neil Cook]
- Issue #330 fix WLOG message. [Neil Cook]
- Issue #330 add pol spirou to recipe control. [Neil Cook]
- Issue #330 fix entry value, set sources keys, and float(nexp) -> int(nexp) [Neil Cook]
- Issue #330 change scatter -> plot. [Neil Cook]
- Issue #330 add keyword kw CMMTSEQ. [Neil Cook]
- Issue #330 fix constant value (run tested correction) [Neil Cook]
- Issue #330 fix setup and a few other minor (run tested correction) [Neil Cook]
- Fix bug and cleanup the imports. [Neil Cook]
- Renamed and chmod files. [Neil Cook]
- Renaming file. [Neil Cook]
- Rename file. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]

Conflicts:

INTROOT/SpirouDRS/spirouConfig/spirouConst.py

- Merge pull request #329 from njcuk9999/dev. [Neil Cook]
- Issue #330 Adding plots for polarimetry. [Neil Cook]
- Issue #330 alaises for spirouPOLAR. [Neil Cook]
- Issue #330 re-write of SPIROU polarimetry module (for DRS compatibility class -> functions) [Neil Cook]
- Issue #330 Adding keywords for polarimetry. [Neil Cook]
- Updated date and version. [Neil Cook]
- Issue #330 Adding file name definitions for polarimetry. [Neil Cook]
- Issue #330 Adding constants for polarimetry. [Neil Cook]
- Issue #330: integrating pol spirou from @edermartioli into DRS format. [Neil Cook]

5.3.1.804 0.2.046 (2018-06-15)

- Fixed hidden bug (formats should be allowed to be None chosen by astropy. [Neil Cook]
- Fixed hidden bug. [Neil Cook]
- Added extra check for bad key in WLOG (dev issue only) [Neil Cook]
- Added some keys (OBJNAME, SBCDEN P) [Neil Cook]
- Updated date and version and added OFF LISTING FILE function. [Neil Cook]
- @FrancoisBouchy Added commit: Creation of off listing RAW spirou modified to conform with DRS standards + functions + keywords + parameters. [Neil Cook]
- @FrancoisBouchy Added commit: Flux ratio display with 3 digit. [Neil Cook]
- @FrancoisBouchy Added commit: Background correction of the ref file. [Neil Cook]
- @FrancoisBouchy Added commit: Correction to avoid division by zero. [Neil Cook]
- Merge pull request #327 from njcuk9999/neil. [Neil Cook] verified - tested all recipes on H2RG and H4RG (except cal HC, cal WAVE - which just run through to end - untested + unverified)

5.3.1.805 0.2.047 (2018-06-15)

- Flux ratio display with 3 digit. [FrancoisBouchy]
- Background correction of the ref file. [FrancoisBouchy]
- #300 Bug on the fit ccf on individual orders to investigate. [FrancoisBouchy]
- Correction to avoid division by zero. [FrancoisBouchy]

5.3.1.806 0.2.045 (2018-06-14)

- Work on Issue #155 fix for new single file return. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #326 from njcuk9999/neil. [Neil Cook] Neil
- Work on issues #167, #176 and #231 first commmit spirouWAVE file with cal WAVE (only) functions. [Neil Cook]
- Work on issues #167, #176 and #231 renamed 'DATA' to 'HCDATA', moved get ll, get dll to spirouMath. [Neil Cook]
- Work on Issue #155 modified multi file setup function and return of single file setup work on issues #167, #176 and #231 - modified custom getting of args/load arguments to help with cal wave. [Neil Cook
- Moved get dll to spirouMath. [Neil Cook]
- Work on issues #167, #176 and #231 added read heref, fixed bug with NBFRAMES append source -> set source. [Neil Cook]
- Work on Issue #155 fixing bugs for multi file setup (custom) [Neil Cook]
- Added aliases. [Neil Cook]
- Added aliases. [Neil Cook]
- Renamed correct flat to get flat. [Neil Cook]
- Added aliases. [Neil Cook]
- Work on issue #167, #176, #231 added wave plot instrument drift, wave plot final fp order, wave local width offset plot, and wave fp wavelength residuals. [Neil Cook]
- Moved get ll from coefficients and get dll from coefficients here. [Neil Cook]
- Added aliases. [Neil Cook]
- Updated date and version. [Neil Cook]
- Modified comment. [Neil Cook]
- Work on Issue #176, #167, #231 added constants. [Neil Cook]
- Work on Issue #176, #167, #231. [Neil Cook]
- Work on Issue #155 modified return of recipe. [Neil Cook]
- Work on Issue #155 modified return of recipe. [Neil Cook]
- Work on Issue #155 modified return of recipe. [Neil Cook]
- Work on Issue #155 modified return of recipe. [Neil Cook]

5.3.1.807 0.2.044 (2018-06-13)

- Modified run order. [Neil Cook]
- Work on issue #176 changes from variable names (in line with other recipes) [Neil Cook]
- Work on issue #155 modified initial file setup, added single file setup and multi file setup, set todo's to remove now obsolete functions, added new get file function. [Neil Cook]
- Added aliases. [Neil Cook]
- Added rotate function, fix non pre-processed files function. [Neil Cook]
- Work on issue #155 finished id checking functions. [Neil Cook]
- Added aliases. [Neil Cook]
- Updated date and version, shortened log opt (no suffix just program name) [Neil Cook]
- Shorterned calibration -> cal. in log messages (for copying/not copying cal files) [Neil Cook]
- Work on issue #155 added more files to control. [Neil Cook]
- Updated constant name. [Neil Cook]
- Added constants (preprocessing, exposuremeter, cal hc, cal wave) [Neil Cook]
- Fix for non pre-processed files. [Neil Cook]
- Fixed bug in gfkwargs. [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via InitialFileSetup), fix for non pre-processed files. [Neil Cook]
- Made rotation a function based on a given rotation from constant. [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via InitialFileSetup), fix for non pre-processed files. [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via InitialFileSetup), fix for non pre-processed files, added H2RG compatibility fix. [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via InitialFileSetup), fix for non pre-processed files. [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via InitialFileSetup), fix for non pre-processed files. [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via InitialFileSetup), fix for H2RG compatibility, added H4RG kw objects needed for berv calculation. [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via SingleFileSetup + MultiFileSetup) [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via SingleFileSetup) [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via SingleFileSetup) [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via InitialFileSetup), fix for H2RG compatibility. [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via SingleFileSetup) [Neil Cook]
- Work on issue #155 modified set up to accommodate checks via filename and header (via SingleFileSetup) [Neil Cook]

5.3.1.808 0.2.043 (2018-06-12)

- Work on issue #155 added recipe control file. [Neil Cook]
- Work on issue #155 (un-finished) added new initial file setup and get file (now use single file setup) [Neil Cook]
- Work on issue #155 modified read header to optionally return comments. [Neil Cook]
- Work on issue #155 added ID functions. [Neil Cook]
- \bullet Work on issue #155 reworked aliases and _ _ ALL_ [Neil Cook]
- Work on issue #155 updated DPRTYPE comment. [Neil Cook]
- Work on issue #155 added some required keywords. [Neil Cook]
- Work on issue #155 rearranged some constants, added data constant directory. [Neil Cook]
- \bullet Work on issue #155 changed import to deal with change in location of spirouFile. [Neil Cook]
- Work on issue #155 test of ID-ing files. [Neil Cook]
- Work on issue #155 added section to ID files and modify the header accordingly (based on filename OR

- header keys) [Neil Cook]
- Merge pull request #325 from njcuk9999/neil. [Neil Cook] updated date and version
- Merge pull request #324 from njcuk9999/neil. [Neil Cook]

5.3.1.809 0.2.041 (2018-06-11)

- Updated date and version. [Neil Cook]
- Continued work on cal HC (Issue #176) added two masks for cal HC. [Neil Cook]
- Continued work on cal HC (Issue #176) updated keywords, renamed some loc variables (for clarity) [Neil
- Continued work on cal HC (Issue #176) added some fixes to coravelation (to accommodate cal hc) [Neil Cook
- Continued work on cal HC (Issue #176) added merge table and added some fixes to small bugs. [Neil
- Continued work on cal HC (Issue #176) added alias to spirouTable.merge table (MergeTable) [Neil Cook]
- Continued work on cal HC (Issue #176) added FWHM calculation (from sigma) [Neil Cook]
- Continued work on cal HC (Issue #176) added keywords for cal hc. [Neil Cook]
- \bullet Continued work on cal_HC (Issue #176) added wave file output filename definitions. [Neil Cook]
- Continued work on cal HC (Issue #176) added constants. [Neil Cook]
- Continued work on cal HC (Issue #176) output to file + ccf calculation (from cal CCF mainly) [Neil
- Continued work on cal HC (Issue #176) fixed value of FWHM from sigma. [Neil Cook]

5.3.1.810 0.2.039 (2018-06-08)

- Continued work on cal HC (Issue #176) test of fit gauss functions. [Neil Cook]
- Continued work on cal HC (Issue #176) modified first guess at wave solution, detect bad lines, $fit_1d_solution,\ calculate_littrow_sol,\ extrapolate_littrow_sol,\ second_guess_at_wave_solution.$ Added join orders. [Neil Cook]
- Continued work on cal HC (Issue #176) added alias to spirouTHORCA.join orders (JoinOrders) [Neil Cookl
- Continued work on cal HC (Issue #176) - added wave littrow check plot and corrected wave littrow extrap plot. [Neil Cook]
- Continued work on cal HC (Issue #176) corrected imports and a bug in fitgaussian functions. [Neil Cook]
- Continued work on cal HC (Issue #176) added how to compile fortran. [Neil Cook]
- Continued work on cal HC (Issue #176) python version of fitgaus by @melissa-hobson. [Neil Cook]
- Continued work on cal_HC (Issue #176) added new constants. [Neil Cook]
- Continued work on cal_HC (Issue #176) added new constants. [Neil Cook]
- Continued work on cal HC (Issue #176) [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [njcuk9999]
- Merge pull request #323 from njcuk9999/dev. [Neil Cook] Dev

5.3.1.811 0.2.036 (2018-06-07)

- Find lines test (cal HC test) [njcuk9999]
- \bullet Continued work on cal~HC aliases for new THORCA functions. [njcuk9999]
- \bullet Continued work on cal_HC wave littrow plot. [njcuk9999]
- Continued work on cal_HC experimentation with fitting. [njcuk9999]
- Continued work on cal_HC. [njcuk9999]
- \bullet Continued work on cal~HC constants for cal~HC. [njcuk9999]
- Continued work on cal HC. [njcuk9999]

5.3.1.812 0.2.037 (2018-06-07)

- Added default user config path. [Neil Cook]
- Added my path. [Neil Cook]
- \bullet Merge pull request #322 from njcuk9999/dev. [Neil Cook]
- @FrancoisBouchy changes merge confirmed, added some pe8 and comments and simplifications. [Neil Cook]
- @FrancoisBouchy changes merge confirmed. [Neil Cook]
- @FrancoisBouchy changes merge confirmed + added ff rms plot function. [Neil Cook]
- @FrancoisBouchy changes merge confirmed. [Neil Cook]
- @FrancoisBouchy changes merge confirmed + added ff rms plot skip orders. [Neil Cook]
- Added ff rms plot skip orders (blank for H2RG) [Neil Cook]
- @FrancoisBouchy changes merge confirmed. [Neil Cook]
- @FrancoisBouchy changes merge confirmed, moved plotting to spirouPlot. [Neil Cook]
- @FrancoisBouchy changes merge confirmed, some pep8 and commenting. [Neil Cook]
- @FrancoisBouchy changes merge confirmed. [Neil Cook]

5.3.1.813 0.2.035 (2018-05-29)

- Fix matplotlib bug. [njcuk9999]
- Fix small bug. [njcuk9999]
- Update date and version. [njcuk9999]
- Merge pull request #319 from njcuk9999/neil. [Neil Cook]
- Update config.py. [njcuk9999]
- Re-added BERV correction just for H4RG. [njcuk9999]
- Added masks to correct folder. [njcuk9999]
- Merge remote-tracking branch 'origin/neil' into neil. [njcuk9999]
- Merge pull request #318 from njcuk9999/master. [Neil Cook] update to master
- Merge pull request #317 from njcuk9999/neil. [Neil Cook]
- Merge pull request #316 from njcuk9999/cfht. [Neil Cook] new masks added on data
- New masks added on data. [Spirou DRS]
- Added new SpirouDRS data directories. [njcuk9999]
- Sorted SpirouDRS data folder. [njcuk9999]
- Barycorrpy leap sec files (moved to drs) [njcuk9999]
- Added constant for berv (ccf) [njcuk9999]
- Updated ccf function. [njcuk9999]
- Edited ccf. [njcuk9999]

5.3.1.814 0.2.034 (2018-05-28)

- Updated for cal hc. [njcuk9999]
- Removed redundant comment. [njcuk9999]
- Added test from old drs. [njcuk9999]
- Merge remote-tracking branch 'origin/neil' into neil. [njcuk9999]
- Merge pull request #314 from njcuk9999/neil. [Neil Cook] updated date and version number
- Merge pull request #313 from njcuk9999/neil. [Neil Cook] Neil
- Merge pull request #312 from njcuk9999/neil. [Neil Cook] Update cal CCF E2DS spirou.py
- Update value for speed of light, added invert 1ds ll solution. [njcuk9999]
- Added new trial method to newbervmain (using barycorrpy) [njcuk9999]

5.3.1.815 0.2.033 (2018-05-26)

- Updated date and version number. [njcuk9999]
- Update tests with CCF test. [njcuk9999]
- Update h2rg constant file (to be same as h4rg) [njcuk9999]
- Fix typos. [njcuk9999]
- Fix runtime errors on ccf test (set order to empty) [njcuk9999]
- Added ee. [njcuk9999]
- Removed fortran code. [njcuk9999]
- Update unit tests. [njcuk9999]
- Update fortran codes. [njcuk9999]
- Updated script doc string. [njcuk9999]
- Update unit tests (cal_FF_raw needs flat_flat) [njcuk9999]
- Synced h2rg and h4rg. [njcuk9999]
- Correct the comments and indentation of the background. [njcuk9999]
- Merge branch 'françois' into neil. [njcuk9999]

Conflicts:

INTROOT/SpirouDRS/spirouConfig/spirouKeywords.py INTROOT/SpirouDRS/spirouRV/spirouRV.py $INTROOT/bin/cal_CCF_E2DS_spirou.py$ $INTROOT/bin/cal_FF_RAW_spirou.py$ $INTROOT/bin/cal_FF_RAW_spirou.py$ INTROOT/bin/ $config/constants_SPIROU_H4RG.py$

- First wavelength solution added to SpirouDRS/data. [FrancoisBouchy]
- Telluric mask added on SpirouDRS/data. [FrancoisBouchy]
- Fortran module for BERV computation: Require f2py -c -m newbervmain -noopt -quiet newbervmain.f. [FrancoisBouchy]
- Update of cal CCF E2DS with target parameters and BERV computation from the fortran module newberymain. [FrancoisBouchy]
- Update of cal DRIFT E2DS spirou. Results now comparable to cal DRIFTPEAK E2DS spirou. [FrancoisBouchvl
- Background correction is now an option. [FrancoisBouchy]
- Cal FF RAW spirou must run on flat flat and provide flat and blaze for A, B, AB and C fibers. [FrancoisBouchy]
- New recipes to display the full spectral range of an E2DS file. [FrancoisBouchy]
- Typo on the name corrected. [FrancoisBouchy]
- Added CFHT parameters and option for background correction on cal DRIFT. [FrancoisBouchy]
- Add targets keywords + Date of observations for cal CCF E2DS spirou. [FrancoisBouchy]
- All wavelength are in nm. [FrancoisBouchy]
- #300 Bug on the fit ccf on individual orders to investigate. [FrancoisBouchy]
- Merge remote-tracking branch 'origin/francois' into francois. [FrancoisBouchy]

Conflicts:

INTROOT/SpirouDRS/spirouCore/spirouPlot.py INTROOT/bin/cal DARK spirou.py ROOT/bin/cal DRIFTPEAK E2DS spirou.py INTROOT/bin/cal extract RAW spirou.py INTROOT/bin/visu RAW spirou.py INTROOT/config/constants SPIROU H4RG.py

- @FrancoisBouchy change (merged by @njcuk9999) why comment out this line? [njcuk9999]
- @FrancoisBouchy change (merged by @njcuk9999) plot labels should be in nm not angstrom. [njcuk9999]
- @FrancoisBouchy change (merged by @njcuk9999) added new required input HEADER keywords. [njcuk9999]
- @FrancoisBouchy change (merged by @njcuk9999) [njcuk9999]
- @FrancoisBouchy change (merged by @njcuk9999) [njcuk9999]
- @FrancoisBouchy change (merged by @njcuk9999) [njcuk9999]
- Update H2RG dependency flag. [njcuk9999]
- @ Francois Bouchy fixed changes dark flat/flat dark -> flat flat. [njcuk9999]

5.3.1.816 0.2.029 (2018-05-25)

- Update of cal DRIFT E2DS spirou. Results now comparable to cal DRIFTPEAK E2DS spirou. [FrancoisBouchy (cherry picked from commit 86ee03b)
- @FrancoisBouchy added earth velocity correction, newbervmain functions and modified coravelation. [njcuk9999]
- @FrancoisBouchy added alias to earth velocity correction. [njcuk9999]
- @FrancoisBouchy added read star parameters and earth velocity calculation. [njcuk9999]
- Merge remote-tracking branch 'origin/neil' into neil. [njcuk9999]

5.3.1.817 0.2.030 (2018-05-25)

- Worked on fit 1d solution (complete?), added to doc strings (gparams) [njcuk9999]
- Added alias to fit 1d solution (Fit1DSolution) [njcuk9999]
- Added new *cal hc* variables. [njcuk9999]
- Change FirstGuessSolution mode to new (to avoid needing fortran fitgaus code) [njcuk9999]

5.3.1.818 0.2.031 (2018-05-25)

- Update cal CCF E2DS spirou.py. [melissa-hobson] Changed filetype to accept all E2DS files.
- Merge pull request #311 from njcuk9999/neil. [Neil Cook] Neil

5.3.1.819 0.2.026 (2018-05-18)

- Update readme. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Fixed bug when config files only have one or zero lines. [Neil Cook]
- Reset constant back to default. [Neil Cook]
- Fix to Issue #232 added cal exposure meter to unit tests. [Neil Cook]
- Fix to Issue #232 added cal exposure meter to unit tests. [Neil Cook]
- Fix to Issue #232 add file names for cal exposure meter. [Neil Cook]
- \bullet Fix to Issue #232 add different outputs. [Neil Cook]
- \bullet Fix to Issue #232 add different outputs. [Neil Cook]
- Fix to Issue #232 bug in applying badpixmask. [Neil Cook]
- Commented out work-in-progress function. [Neil Cook]
- Fix to Issue #232 added get_badpixel_map and modified correct_for_badpix functions. [Neil Cook]
- Fix to Issue #232 added exposure-meter functions to new sub-module in spirouImage. [Neil Cook]
- Fix to Issue #232 added alias to get badpixel map function (GetBadPixMap) [Neil Cook]
- Fix to Issue #232 added output keywords to spirouKeywords. [Neil Cook]
- Fix to Issue #232 added telluric exposure meter maps to calibDB. [Neil Cook]
- Fix to Issue #232 added expsoure-meter constants. [Neil Cook]
- Fix to Issue #232 produce exposure-meter recipe (compatible with H2RG and H4RG) [Neil Cook]

- Work on cal HC (restore from bad merge) [Neil Cook]
- Merge pull request #310 from njcuk9999/neil. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Added wavelength solution file for H4RG. [Neil Cook]
- Added H4RG wavelength solution files to the calib DB default files (for reseting) [Neil Cook]
- @FrancoisBoucy 4 digit to diplay the dark statistics. [Neil Cook]
- @FrancoisBouchy new lower limit in dark level plot (with H2RG compatibility) [Neil Cook]
- Fix error message in get_database (calibDB) [Neil Cook]
- Update default master calib spirou file (with H2RG and H4RG default wave solutions) [Neil Cook]
- Update date and version. [Neil Cook]
- @FrancoisBouchy update to dark constants. [Neil Cook]
- @FrancoisBouchy visu RAW spirou adapted for preprocessed files. [Neil Cook]
- @FrancoisBouchy Use the wavelength solution from the calibDB, set all negative pixels to zero and update ext sorder fit upper limit. [Neil Cook]
- @FrancoisBouchy Use the wavelength solution from the calibDB. [Neil Cook]
- @FrancoisBouchy Quality control of the dark level on the blue part of the detector. [Neil Cook]
- Added recipe to reset (while in development only) [Neil Cook]

5.3.1.820 0.2.027 (2018-05-18)

- 4 digit to diplay the dark statistics. [FrancoisBouchy]
- Range adjusted to display Dark frame Blue window displayed in White Cut parameter added in extract plotting function Wavelength solution used in extract plotting function. [FrancoisBouchy]
- Dark constant and Dark quality control adjusted. [FrancoisBouchy]
- Visu RAW spirou adapted for preprocessed files. [FrancoisBouchy]
- ullet Negative pixels are set to zero Read wavelength solution on calibDB Set the cut to $max\ signal/10$ to display the order location. [FrancoisBouchy]
- Use the first wavelength solution from the calibDB spirou wave H4RG v0.fits. [FrancoisBouchy]
- Quality control of the dark level on the blue part of the detector. [FrancoisBouchy]
- Merge remote-tracking branch 'origin/francois' into francois. [FrancoisBouchy]
- Merge pull request #307 from njcuk9999/neil. [Neil Cook] Neil
- Merge remote-tracking branch 'origin/francois' into francois. [FrancoisBouchy]
- Merge pull request #305 from njcuk9999/master. [FrancoisBouchy] Update README.md
- Merge remote-tracking branch 'origin/francois' into francois. [FrancoisBouchy]

Conflicts:

INTROOT/SpirouDRS/spirouEXTOR/spirouEXTOR.py INTROOT/SpirouDRS/spirouImage/spirouImage.py INTROOT/bin/cal BADPIX spirou.py INTROOT/bin/cal DRIFTPEAK E2DS spirou.py INTROOT/bin/cal extract RAW spirou.py INTROOT/config/constants SPIROU H4RG.py

5.3.1.821 0.2.025 (2018-05-17)

- Fix to Issue #227 added cal drift and drift peak to tests. [Neil Cook]
- \bullet Fix to Issue #227 added cal_drift and drift peak to tests. [Neil Cook]
- Fix to Issue #227 added cal drift and drift peak to tests. [Neil Cook]
- Work on issue #176 Attempt to get First Guess solution working and detection of badlines. [Neil Cook]
- Work on issue #176 Attempt to get First Guess solution working and detection of badlines (aliases) [Neil
- \bullet Work on issue #176 added three cal HC constants. [Neil Cook]
- Work on issue #176 Attempt to get First Guess solution working and detection of badlines. [Neil Cook]

5.3.1.822 0.2.024 (2018-05-16)

- Removed dependency on cal drift raw. [Neil Cook]
- Updated test.run. [Neil Cook]
- Fix to Issue #227 dealt with warnings for cal driftpeak. [Neil Cook]
- Updated date and version. [Neil Cook]
- Fake file comments added. [Neil Cook]
- Added fake fp_fp files for drift (copies of fp_fp_001) [Neil Cook]
- Fix to Issue #227 removed support for cal drift raw spirou. [Neil Cook]
- Fix to Issue #227 removed cal DRIFT RAW spirou. [Neil Cook]
- Fix to Issue #227 refactored warnlog. [Neil Cook]
- Fix to Issue #227 added cal drift and drift peak to tests. [Neil Cook]
- Fix to Issue #227 deal with warnings. [Neil Cook]
- Fix to Issue #227 refactor warnlog (+ fix bug) [Neil Cook]
- Update date and version. [Neil Cook]
- Fix to Issue #227 refactor warnlog. [Neil Cook]
- Fix to Issue #227 apply H4RG fixes to drift codes. [Neil Cook]
- ullet Enchancement compare function gets $ARG\ \ NIGHT\ \ NAME$ from ll, prints old and new file locations (for extra confirmation) [Neil Cook]
- Update oldpath (don't include path) [Neil Cook]
- Updated test run. [Neil Cook]
- Fix for bug when HEADER time not string (should always be string but can be interpreted as number and thus break function) [Neil Cook]
- Fix removed unneeded comment. [Neil Cook]
- Merge pull request #306 from njcuk9999/neil. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]

5.3.1.823 0.2.023 (2018-05-15)

- Updated run. [Neil Cook]
- Fixed typo. [Neil Cook]
- Added runname to comparison table. [Neil Cook]
- Added run name to comparison table (to name table) [Neil Cook]
- Corrected bug with unit test (files were duplicated in list i.e. file1 file2 file3. [Neil Cook]
- Tool file clear out cached .pyc files (useful when rebuilding) [Neil Cook]
- H2RG compatibility fitsfilename = arg file names[-1] and only adding SNR keys and EXTM/FUNC for H4RG, p returned to call. [Neil Cook]
- Fixed pep8 in smoothed box mean image1 function. [Neil Cook]
- Updated date and version + rebuild pdfs. [Neil Cook]
- Updated date and version. [Neil Cook]
- ullet H2RG compatibility fitsfilename = arg file names[-1] and only adding SNR keys and EXTM/FUNC for H4RG. [Neil Cook]
- H2RG compatibility fitsfilename = arg file names[-1] [Neil Cook]
- True on comparison in H2RG run. [Neil Cook]
- Fix to calling from python (bug introduced in last update) [Neil Cook]
- Fix to *unit test* comparison table. [Neil Cook]
- Fix to unit test comparison table. [Neil Cook]
- Fix to unit test comparison table. [Neil Cook]

5.3.1.824 0.2.022 (2018-05-14)

- Update README.md. [Neil Cook]
- Merge pull request #304 from njcuk9999/neil. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #303 from njcuk9999/neil. [Neil Cook]
- Updated date and versions. [Neil Cook]
- \bullet Fix for issue #296 was mistake in argument to $test_suffix = suffix.$ format called dictionary incorrectly. [Neil Cook]
- Fix for issue #302 IC COSMIC THRES -> IC COSMIC THRESH. [Neil Cook]
- Updated test run. [Neil Cook]
- Fix for issue #302 added IC_COSMIC_SIGCUT and IC_COSMIC_THRES. [Neil Cook]
- Fix for issue #302 added IC COSMIC SIGCUT and IC COSMIC THRES. [Neil Cook]
- Fix to Issue #296 added alias (CheckPreProcess) for spirouStartup.check preprocess. [Neil Cook]
- Fix to Issue #296 added IC FORCE PREPROCESS and added all other preprocess constants to constants file. [Neil Cook]
- Fix to #296 added .fits to suffix. [Neil Cook]
- Fix to Issue #296 added call to CheckPreProcess check for preprocessed files. [Neil Cook]
- Fix to #296 added check preprocess function. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #301 from njcuk9999/neil. [Neil Cook]
- Merge pull request #293 from njcuk9999/neil. [Neil Cook] Neil
- Fix to unit test bug in logic when file does not exist -> True to False. [Neil Cook]
- Fix to issue #292 get fiber type modified to accept and require suffix to get fiber type. [Neil Cook]

5.3.1.825 0.2.021 (2018-05-12)

- Fix to issue #300 added correct for badpix function. [Neil Cook]
- Fix to issue #300 alias to correct for badpix function. [Neil Cook]
- Fix to issue #298 exit script should deal with new DRS INTERACTIVE parameter. [Neil Cook]
- Fix to issue #298 DRS INTERACTIVE should be set to 1 by default. [Neil Cook]
- Fix to bug identified no exit script in AB or C. [Neil Cook]
- ullet Fix to issue #298 set DRS_PLOT to zero if $DRS_INTERACTIVE == 0$ and if $DRS_INTERACTIVE$ == 0 do not prompt user at the end of recipes about exiting and plotting. [Neil Cook]
- Fix to issue #298 set DRS PLOT to zero if DRS INTERACTIVE == 0 and if DRS INTERACTIVE == 0 do not prompt user at the end of recipes about exiting and plotting. [Neil Cook]
- Fix to issue #298 added DRS INTERACTIVE to config.py. [Neil Cook]
- Fix to issue #297 Unit test to display current files if no argument. [Neil Cook]
- Fixes to *unit tests* for internal bugs and to correct for issue #295. [Neil Cook]
- Fix to issue #294 H2RG needs to return "bstats2" too (set to zero) [Neil Cook]
- Fix to Issue #295 complete reworking of wrapper function (which is now called from recipes) [Neil Cook]
- Fix to Issue #295 updated alias functions. [Neil Cook]
- \bullet Fix to Issue #295 added E2DS EXTM and E2DS FUNC HEADER keys to report extract type and extract function. [Neil Cook]
- Fix for Issue #295 removed EXTRACT E2DS ALL FILES not needed any more. [Neil Cook]
- Fix to Issue #295 change the way extraction is managed modified IC EXTRACT TYPE and added IC FF EXTRACT TYPE. [Neil Cook]
- Fix to Issue #295 change the way extraction is managed now type IC FF EXTRACT TYPE. [Neil
- Fix to Issue #295 change the way extraction is managed now type 2. [Neil Cook]
- Fix to Issue #295 change the way extraction is managed now type 2. [Neil Cook]
- Fix to Issue #295 change the way extraction is managed. [Neil Cook]
- Fix to Issue #294 stats for bad pixel map 2 in cal BADPIX spirou. [Neil Cook]

- Fix to Issue #294 stats for bad_pixel_map_2 in cal_BADPIX_spirou. [Neil Cook]
- Start of fix to issue #295 Switch between extraction routines in constants SPIROU file unfinished. [Neil Cook
- Fix to issue #294 stats for bad pixel map 2 in cal BADPIX spirou. [Neil Cook]
- Fix imports for python 2 and make runs sorted (again for python 2) [Neil Cook]
- Fix imports for python 2. [Neil Cook]
- Update units tests with new run names (sortable) python 2 safe. [Neil Cook]
- Fix unit test import (should be inner call to function) [Neil Cook]
- Fix typo. [Neil Cook]
- Fix for typo. [Neil Cook]
- Fix to import statements (for python 2 compatibility) [Neil Cook]
- New extraction tilt weight2cosm with cosmic correction. Mode=2 is by default this new extraction. [Neil Cook
- Display of bad pixels with 4 digits. [Neil Cook]
- Ic blake fitn set to 7 ic ext sigdet set to -1. [Neil Cook]
- ConvertToADU convert from ADU/s to ADU (not e-) Faction of dead pixels display with 4 digits Display the number of cosmic rays (bad pixels) detected by the extraction. [Neil Cook]
- Fake wavelength solution to run without WAVE fiel in the calibDB. [Neil Cook]
- Correction of the display of the image size. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #290 from njcuk9999/neil. [Neil Cook]
- Merge pull request #288 from njcuk9999/neil. [Neil Cook] Neil

5.3.1.826 0.2.019 (2018-05-09)

- Fitgaus fortan code (for testing only) [Neil Cook]
- Example in ipynb and tex format. [Neil Cook]
- Modified test run unit test. [Neil Cook]
- Added new unit test runs (all and minimum required) [Neil Cook]
- Removed old unit test runs. [Neil Cook]
- Added cal extract RAW spirou AB and C to unit tests. [Neil Cook]
- Fix problem with reset = False. [Neil Cook]
- Fix so wrapper extractions work with *unit tests* (and can be called from python) [Neil Cook]
- Ic ext sigdet should be -1. [Neil Cook]
- Fix to Issue #289 was a problem with WLOG message (argument missing from format) [Neil Cook]

5.3.1.827 0.2.020 (2018-05-09)

- Faction of dead pixels display with 4 digits Display the number of cosmic rays (bad pixels) detected by the extraction. [FrancoisBouchy]
- Fake wavelength solution due to missing WAVE in calibDB. [FrancoisBouchy]
- Display of the format of the resized image. [FrancoisBouchy]
- Merge remote-tracking branch 'origin/francois' into francois. [FrancoisBouchy]

Conflicts:

INTROOT/bin/cal BADPIX spirou.py INTROOT/bin/cal DRIFTPEAK E2DS spirou.py INT-ROOT/bin/cal extract RAW spirou.py

- New extraction tilt weight2cosm with cosmic correction. Mode=2 is by default this new extraction. [FrancoisBouchy
- Display of bad pixels with 4 digits. [FrancoisBouchy]
- Ic blake fitn set to 7 ic ext sigdet set to -1. [FrancoisBouchy]
- ConvertToADU convert from ADU/s to ADU (not e-) Faction of dead pixels display with 4 digits Display the number of cosmic rays (bad pixels) detected by the extraction. [FrancoisBouchy]
- Fake wavelength solution to run without WAVE fiel in the calibDB. [FrancoisBouchy]
- Correction of the display of the image size. [FrancoisBouchy]

• Merge pull request #271 from njcuk9999/master. [Neil Cook] update to master

5.3.1.828 0.2.018 (2018-05-07)

- Fix to latex format. [Neil Cook]
- Fix to install (cal validate from cmd line needs .py) [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Added retrun possibility to list modules, and added find all missing modules wrapper function. [Neil
- Completed doc string. [Neil Cook]
- Corrected __all__ [Neil Cook]
- Added missing doc strings. [Neil Cook]
- Added missing doc strings. [Neil Cook]
- Added missing functions from tex files. [Neil Cook]
- Added tex and pdf versions of the examples (auto-generated from notebooks) [Neil Cook]
- Added unit tests and tools to SpirouDRS __all__ list (and imported) [Neil Cook]
- Example 10 in html format. [Neil Cook]
- Example 10 how to use spirou tools. [Neil Cook]
- Fixed bug in display calibdb (use LoadMinimum not LoadArguments) [Neil Cook]
- Updated date and version. [Neil Cook]
- Updated date and version. [Neil Cook]
- Updated variables (added CCF variables and missed cal BADPIX variables) [Neil Cook]
- Update to ic ext tilt bord description. [Neil Cook]
- H4RG by default. [Neil Cook]
- Update to unit test file (post unit test changes) [Neil Cook]
- Fix to issue #287 extra issue log statements with errors inside print warnings first then internal errors after - set key after too (avoids printing errors inbetween warnings) [Neil Cook]
- Fix to issue #287 extra issue of crash before config loads (IC IMAGE TYPE) missing from needed spirouKeyword USE PARAMS. [Neil Cook]
- Fix to issue #287 deal with DRS UCONFIG warning printing. [Neil Cook]
- Update README.md. [Neil Cook]
- Merge pull request #285 from njcuk9999/neil. [Neil Cook] updated date and versions
- Merge pull request #284 from njcuk9999/neil. [Neil Cook] Neil

5.3.1.829 0.2.017 (2018-05-04)

- Updated date and versions. [Neil Cook]
- Merge remote-tracking branch 'origin/neil' into neil. [Neil Cook]
- Merge pull request #283 from njcuk9999/master. [Neil Cook] update to master
- Merge pull request #282 from njcuk9999/neil. [Neil Cook]
- Merge pull request #275 from njcuk9999/neil. [Neil Cook] pep8 update all ParamDict constants to capitals
- Merge pull request #274 from njcuk9999/neil. [Neil Cook]
- Merge pull request #270 from njcuk9999/neil. [Neil Cook]
- Merge pull request #268 from njcuk9999/neil. [Neil Cook]
- Unit test fix add total time to log timings print out. [Neil Cook]
- Fix to Issue #278 make cal extract RAW spirouAB and cal extract RAW spirouC work again. [Neil Cook

- \bullet Fix to Issue #278 make $cal_extract_RAW_spirouAB$ and $cal_extract_RAW_spirouC$ work again. [Neil Cook]
- Fix to issue #281 small function to deal with some extensions being corrupted (will still crash if all extensions bad) and will assume first valid extension (i.e. with shape) is the image to be used. [Neil Cook]
- Fix to issue #277 check "files" and if it is a string force it into a length=1 list, if not string or list throw error. [Neil Cook]
- \bullet Fix to issue #277 added doc string to main functions to make it clear what inputs are expected. [Neil Cook]
- \bullet Fix to issue #277 added doc string to main functions to make it clear what inputs are expected. [Neil Cook]
- Fix to issue #277 added doc string to main functions to make it clear what inputs are expected. [Neil Cook]
- \bullet Fix to issue #277 added doc string to main functions to make it clear what inputs are expected. [Neil Cookl
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- Fix to issue #277 added doc string to main functions to make it clear what inputs are expected. [Neil Cook]
- \bullet Fix to issue #277 added doc string to main functions to make it clear what inputs are expected. [Neil Cook]
- \bullet Fix to issue #277 added doc string to main functions to make it clear what inputs are expected. [Neil Cook]
- \bullet Fix to issue #277 added doc string to main functions to make it clear what inputs are expected. [Neil Cook]

5.3.1.830 0.2.016 (2018-05-03)

- Pep8 update all ParamDict constants to capitals. [Neil Cook]
- Unit test added additional run files. [Neil Cook]
- *Unit_test* fix *DRS_Reset* modification, loading arguments modification and *set_type* -> *check_Type* change. [Neil Cook]
- Unit test fix set type doesn't work just check type instead (and throw error) [Neil Cook]
- *Unit_test* fix rename *set_type* to *check_type*. [Neil Cook]
- Unit test fix alias to load minimum. [Neil Cook]
- Unit test fix reset confirmation modification and log successful completion. [Neil Cook]
- Unit test fix do not require night name. [Neil Cook]

5.3.1.831 0.2.015 (2018-05-02)

- Notebook additions conversion to html. [Neil Cook]
- Notebook additions added a quiet mode for notebooks (no user input needed) [Neil Cook]
- Notebook additions added *unit test* alias to init file (for loading up from python) [Neil Cook]
- Notebook additions test unit test for notebooks. [Neil Cook]
- Notebook additions example 9 unit tests. [Neil Cook]
- Notebook additions example 8 wlog. [Neil Cook]
- Notebook additions code to convert. [Neil Cook]

5.3.1.832 0.2.014 (2018-05-01)

- Rebuild pdfs. [Neil Cook]
- Updated date and versions. [Neil Cook]
- Redefining unit tests example run files (for unit test) [Neil Cook]
- Redefining unit tests first commit slight changes (logging) [Neil Cook]
- Redefining unit tests first commit new recipe for unit test. [Neil Cook]
- Redefining unit tests first commit new functions for unit test. [Neil Cook]
- Redefining unit tests first commit new recipe definitions for unit tests. [Neil Cook]
- Redefining unit tests added new function aliases. [Neil Cook]
- Redefining unit tests moved old. [Neil Cook]
- Redefining unit tests allowing silent reset (not advised) [Neil Cook]
- Updating versions. [Neil Cook]
- Redefining unit tests add function alias. [Neil Cook]

5.3.1.833 0.2.012 (2018-04-30)

- Regarding issue #264 change no longer needed revert to earlier version. [Neil Cook]
- Fix to issue #267 SNR saved in the headers added keys to E2DS header. [Neil Cook]
- Fix to issue #267 SNR saved in the headers added new keyword to list. [Neil Cook]
- Fix to code dependency. [Neil Cook]
- Merge pull request #266 from njcuk9999/francois. [Neil Cook] Francois
- Update cal FF RAW spirou.py. [Neil Cook] keep compatibility with H2RG version
- Update spirouLOCOR.pv. [Neil Cook] keep compatibility with H2RG

5.3.1.834 0.2.013 (2018-04-30)

- Update constant parameters for localization, flat-field and blaze. [FrancoisBouchy]
- Plot the central column threshold for DRS DEBUG=0. [FrancoisBouchy]
- Add the plot of the central column with miny and maxy for DRS DEBUG=0. [FrancoisBouchy]
- Plot values of e2ds>0 and values of blaze>1. [FrancoisBouchy]
- Force the curvature of orders in case of no detection. [FrancoisBouchy]
- Merge pull request #265 from njcuk9999/neil. [Neil Cook] Neil
- Merge pull request #260 from njcuk9999/neil. [Neil Cook] manually adding francois changes

5.3.1.835 0.2.009 (2018-04-27)

- Fix to issue #264 spirouFLAT.MEasurEBlazeForOrder now requires p (for H2RG dependency) [Neil Cook]
- Fix to issue #264 stop blaze setting zero or negative values to 1. [Neil Cook]
- Update? [Neil Cook]
- Issue #263 and Issue #262 tilt borders added and mask for negative pixel added to all functions. [Neil Cook
- Added function to extract valid order numbers from constants SPIROU (via ParamDict) [Neil Cook]
- Added function to extract valid order numbers from constants SPIROU (via ParamDict) [Neil Cook]
- Added function to extract valid order numbers from constants SPIROU (via ParamDict) [Neil Cook]

- Addressing issues #225 and #226 compatability with both H2RG and H4RG by adding "method" (switch between average and median), pep8 fixes. [Neil Cook]
- Pep8 fixes and Issue #226 compatibility with both H2RG and H4RG. [Neil Cook]
- \bullet Issue #263 allowed tilt border to be changed in constants and first and last order to be selected. [Neil Cook]
- \bullet Issue #250 average -> median and dependency with H2RG. [Neil Cook]
- Allowed valid orders to be changed in constants. [Neil Cook]
- Dealt with dependency of H2RG (Issue #266) and allowed valid orders to be changed in constants. [Neil Cook]
- Merge pull request #261 from njcuk9999/francois. [Neil Cook]
 Francois

5.3.1.836 0.2.010 (2018-04-27)

- Update constant parameters for flat-field and blaze. [FrancoisBouchy]
- Modification of spirouPLot to Display all orders with correct NBFIB parameter. [FrancoisBouchy]
- \bullet Start extraction from order 4th in $cal_extract_RAW_spirou.$ [FrancoisBouchy]
- Start extraction from order 4th in cal FF RAW spirou. [FrancoisBouchy]
- Merge pull request #259 from njcuk9999/neil. [Neil Cook]
 Neil

5.3.1.837 0.2.011 (2018-04-27)

- Manually adding francois changes. [njcuk9999]
- Manually adding francois changes. [njcuk9999]
- \bullet Merge pull request #256 from njcuk
9999/revert-254-francois. [Neil Cook] Revert "Francois"
- Revert "Francois" [Neil Cook]
- \bullet Merge pull request #255 from njcuk
9999/revert-254-francois. [Neil Cook] Revert "Francois"
- Revert "Francois" [Neil Cook]
- \bullet Merge pull request #254 from njcuk
9999/francois. [Neil Cook] update accepted.
- Update config.py. [Neil Cook]
- Update $visu_RAW_spirou.py$. [Neil Cook]

call to plt should come via sPlt i.e.: instead of: python import matplotlib.pyplot as plt use

python from SpirouDRS.spirouCore import sPlt plt = sPlt.plt

This avoids all errors with matplotlib backends.

- Change. [njcuk9999]
- Change. [njcuk9999]
- Update vcs.xml. [Neil Cook]
- Cleaning up files. [njcuk9999]
- Removed cached files. [njcuk9999]
- Reset to master. [njcuk9999]

5.3.1.838 0.2.008 (2018-04-26)

- Reset paths to defaults (shouldn't have overwritten) [Neil Cook]
- Merge pull request #249 from njcuk9999/francois. [Neil Cook] Francois
- Merge branch 'dev' into francois. [Neil Cook]
- Merge pull request #248 from njcuk9999/master. [Neil Cook] update to master
- Merge pull request #247 from njcuk9999/neil. [Neil Cook]
- Add files via upload. [Neil Cook] Added francois files manually (via direct upload)
- Add files via upload. [Neil Cook] Added francois files via direct upload

5.3.1.839 0.2.007 (2018-04-25)

- Fix to cal badpix to allow use with H2RG (required bool mask for bad pixel mask2) [Neil Cook]
- Merge pull request #246 from njcuk9999/melissa. [Neil Cook] Melissa

5.3.1.840 0.2.0097 (2018-04-25)

- $\bullet \ \mathit{Cal} \ \ \mathit{DARK} \colon \ \ \mathsf{increased} \quad \mathsf{decimals} \quad \mathsf{shown} \quad \mathit{constants_SPIROU_H4RG} \colon \ \ \mathsf{adjusted} \quad \mathsf{dark} \quad \mathsf{cut} \quad \mathsf{limit}$ spirou PLOT: added labels and titles to figures; changed histograms to normalised frequency spirou IMAGE.measure dark: changed histograms to density histograms, increased decimals. [melissa-
- Merge pull request #245 from njcuk9999/master. [melissa-hobson] update
- Merge pull request #244 from njcuk9999/neil. [Neil Cook]
- Updated order of cal BADPIX spirou in the unit test functions. [Neil Cook]
- Fix for Issue #229 added alias to spirouImage.locate bad pixels full (LocateFullBadPixels) [Neil Cook]
- Code to un-resize and un-flip the image (for back processing files created by the DRS) [Neil Cook]
- Fix for Issue #229 full flat detector image from engineering data (required for badpix fit) [Neil Cook]
- Fix for Issue #229 wrote locate bad pixel full to workout threshold from full flat engineering data. [Neil Cook
- Fix for Issue #229 added parameters to constants spirou file. [Neil Cook]
- Fix for Issue #229 added parameters to constants spirou file. [Neil Cook]
- \bullet Fix to Issue #193 try statement to import matplotlib and error output via WLOG (does not fix but catches exceptions) [Neil Cook]
- Fix for Issue #229 added call to spirouImage.LocateFullBadPixels, plotted graph, added resizing and flipping the image to match other recipes. [Neil Cook]
- Merge pull request #243 from njcuk9999/master. [melissa-hobson] update branch
- Merge pull request #242 from njcuk9999/neil. [Neil Cook] Neil
- Re-built pdfs. [Neil Cook]
- Updated date and versions. [Neil Cook]
- Updated version in readme. [Neil Cook]
- \bullet Added alias to $load_other_config_file$ (LoadOtherConfig) used in tools. [Neil Cook]
- Fixed bug in all statement. [Neil Cook]
- Update to style. [Neil Cook]
- New tool drs documentation doc functions useful for keeping the docs up-to-date. [Neil Cook]
- Added % comments to doc (in variables) needed to know which are missing. [Neil Cook]
- Fix to suggestion in Issue #229 changed argument order around to avoid confusion. [Neil Cook]

- Merge pull request #241 from njcuk9999/neil. [Neil Cook]
 Neil
- Changed plot colour to "gist_gray" and linetype to "red" to help ID fits better (pink on rainbow was bad) [Neil Cook]
- Updated preporecess for use with H2RG. [Neil Cook]
- \bullet Fix for issue #220 added alias to Interpolate BadRegions (call to $spirouImage.interp_bad_regions)$ [Neil Cook]
- Fix for issue #220 added *interp_bad_regions* function and added doc strings for other new functions. [Neil Cook]
- Fix for issue #220 added bad region constants. [Neil Cook]
- Fix for issue #220 added call to spirouImage.InterpolateBadRegions. [Neil Cook]
- \bullet Merge pull request #238 from njcuk
9999/master. [Neil Cook] update to master

5.3.1.841 0.2.006 (2018-04-23)

- Corrected order of inputs in cal BADPIX main definition. [melissa- hobson]
- \bullet Merge pull request #240 from njcuk
9999/master. [melissa-hobson] Update branch
- Merge pull request #239 from njcuk9999/dev. [Neil Cook] Merge pull request #237 from njcuk9999/master
- \bullet Merge pull request #237 from njcuk
9999/master. [Neil Cook] update to master
- Merge pull request #236 from njcuk9999/neil. [Neil Cook]
 Neil
- Merge pull request #234 from njcuk
9999/neil. [Neil Cook] Neil
- Merge pull request #233 from njcuk
9999/neil. [Neil Cook] Neil
- \bullet Merge pull request #217 from njcuk
9999/master. [melissa-hobson] Update branch melissa from master
- \bullet Merge pull request #216 from njcuk
9999/neil. [Neil Cook] Neil
- \bullet Merge pull request #213 from njcuk
9999/master. [melissa-hobson] Update branch from master
- Merge pull request #211 from njcuk9999/dev. [Neil Cook]
 Merge pull request #207 from njcuk9999/master
- Merge pull request #210 from njcuk9999/melissa. [Neil Cook]
 Merge pull request #206 from njcuk9999/master
- \bullet Merge pull request #206 from njcuk
9999/master. [Neil Cook] update to master
- Merge pull request #209 from njcuk9999/neil. [Neil Cook]
 Neil

5.3.1.842 0.2.005 (2018-04-20)

Fix

• Exit script should only ask to close graphs if we have plots (see "has plots" keyword) [Neil Cook]

Other

- Fix for issue #235 added TODO to remove from cal DARK eventually. [Neil Cook]
- Fix for issue #235 changed BADPIX to BADPIX OLD for calibDB key. [Neil Cook]
- Added the has plots=False to exit script. [Neil Cook]
- Fix to issue #176 (unfinished) avoids the importing of cal HC in unit tests running the code (currently doesn't have .main() for ease of debugging) [Neil Cook]
- Fix to issue #212 night name now is allowed a backslash at the end and now gives error if incorrectly defined (before wasn't checked specifically) fix to issue regarding type of custom argument (was incorrect big bug fixed - customarg recipes will now be able to run again) [Neil Cook]
- Updated date and versions. [Neil Cook]
- Fix for issue #218 threshold in find order centers should be in constnats file also updated documentation with new constant. [Neil Cook]
- Issue #219 Added PP function aliases to spirouImage (called in cal preprocess spirou) [Neil Cook]
- Issue #219 pre-processing add Etienne's code to recipe- added functions "ref top bottom", dian filter dark amp", "median one over f noise" [Neil Cook]
- Issue #219 pre-processing add Etienne's code to recipe. [Neil Cook]
- Issue #219 Add Etiennes pre-processing code to recipe. [Neil Cook]

5.3.1.843 0.2.004 (2018-04-19)

- Fix to handling of custom arguments to accept only a list of filenames. [Neil Cook]
- New way to handle files (with wildcards built in) [Neil Cook]
- Dealing with Issue #219 pre-processing unfinished. [Neil Cook]

5.3.1.844 0.2.003 (2018-04-18)

- Fix to Issue #215 spirouImage.WriteImage do not use dtype='float64' [Neil Cook]
- Fix to Issue #215 spirouImage.WriteImage do not use dtype='float64' [Neil Cook]

5.3.1.845 0.2.001 (2018-04-17)

- Continuation of Issue #176 writing cal HC very stuck on replacing fitgaus.fitgaus. [Neil Cook]
- Fix for Issue #183 now checks module and version. [Neil Cook]
- Merge pull request #208 from njcuk9999/master. [Neil Cook] update to master
- Merge pull request #205 from njcuk9999/neil. [Neil Cook]
- Change to doc logo size. [Neil Cook]
- Change to doc logo size. [Neil Cook]
- Edit test version needed main. [Neil Cook]
- Merge pull request #204 from njcuk9999/dev. [Neil Cook] Merge pull request #201 from njcuk9999/master
- Merge pull request #201 from njcuk9999/master. [Neil Cook] update to master
- Merge pull request #203 from njcuk9999/melissa. [Neil Cook] Merge pull request #202 from njcuk9999/master
- Merge pull request #202 from njcuk9999/master. [Neil Cook] update to master
- Merge pull request #200 from njcuk9999/neil. [Neil Cook]
- Updated documentation and added example custom configs to config folder. [Neil Cook]
- Issue # 193 matplotlib dependency. [Neil Cook]
- Merge pull request #199 from njcuk9999/master. [Neil Cook] merge

- Merge pull request #197 from njcuk9999/neil. [Neil Cook]
 Neil
- Issue # 194 Fix to python version string parsing failing if format isn't as expected. [Neil Cook]
- \bullet Merge pull request #196 from njcuk
9999/import-fixes. [Neil Cook] Import fixes
- Update spirouPlot.py. [Neil Cook] added test smoothed boxmean image temporarily to spirouPlot.py
- Update spirouLOCOR.py. [Neil Cook] remove __test_smoothed_boxmean_image from here (isn't needed)
- Update spirouPlot.py. [Neil Cook]

5.3.1.846 0.2.002 (2018-04-17)

- Copied the matplotlib backend fix into spirouLOCOR.py. [Chris Usher]
- Only import IPython when it will be used. [Chris Usher]
- Prevent failed import for missing matplotlib backends. [Chris Usher]
- \bullet Merge pull request #192 from njcuk
9999/revert-191-melissa. [Neil Cook] Revert "Melissa"
- Revert "Melissa" [Neil Cook]
- \bullet Merge pull request #191 from njcuk
9999/melissa. [Neil Cook] Melissa updated to master
- Merge branch 'master' into melissa. [Neil Cook]
- Merge pull request #190 from njcuk9999/isabelle. [Neil Cook] Merge pull request #188 from njcuk9999/master
- Merge pull request #189 from njcuk9999/francois. [Neil Cook]
 Merge pull request #187 from njcuk9999/master
- Merge pull request #182 from njcuk9999/neil. [Neil Cook]
 Neil
- Merge pull request #181 from njcuk9999/neil. [Neil Cook]
- Merge pull request #180 from njcuk9999/neil. [Neil Cook] Neil
- Merge pull request #179 from njcuk
9999/neil. [Neil Cook] Neil
- Preprocessing script (currently does rotation only) [melissa-hobson]

$5.3.1.847\ 0.1.037\ (2018-04-16)$

- Spirou tools addition compare two files (plot images and diff in a user-friendly manner) [Neil Cook]
- Issue #176 continued development of find_lines. [Neil Cook]
- \bullet Issue #176 Added First GuessSolution alias to init. [Neil Cook]
- Issue #176 continued to build cal HC E2DS. [Neil Cook]
- Fix for bug introduced in last build night_name now set in arg_file_names. [Neil Cook]
- Merge from Melissa H4RG constants SPIROU file (values set from Melissa) [Neil Cook]
- Merge from Melissa update constants SPIROU H2RG with pep8 styling. [Neil Cook]
- Merge from Melissa switch between constants in H2RG and H4RG now *constants_SPIROU.py* is different for both. [Neil Cook]
- Merge from Melissa pre-processing script for H4RG images (currently only rotation) [Neil Cook]

5.3.1.848 0.1.036 (2018-04-13)

- Issue #176 Added catalogue line lists to SpirouDRS data folder. [Neil Cook]
- Issue 176 continued update of first guess solution (unfinished), added find lines function (unfinished), added fit emi line (unfinished) [Neil Cook]
- Fit gaussian moved to spirouCore.spirouMath. [Neil Cook]
- Read table modified to display number of columns on error. [Neil Cook]
- Issue #176 read line list function modified. [Neil Cook]
- Added overwrite to hdu.writeto function in spirouFits.writeimage function. [Neil Cook]
- Issue #176 alias for ReadLineList. [Neil Cook]
- Moved fit gaussian to spirouMath. [Neil Cook]
- Issue #185 and #186 kw ACQTIME KEY and kw ACQTIME KEY UNIX are different between H2RG and H4RG. [Neil Cook]
- Issue #185 and #186 DATE_FMT_HEADER now requires p to function. [Neil Cook]
- Issue #185 and #186 DATE FMT HEADER now requires p to function. [Neil Cook]
- Issue #186 added "ic_image_type", Issue #176 modified ic_lamp types. [Neil Cook]
- Issue #186 modified DRS UCONFIG for H2RG/H4RG configs. [Neil Cook]
- Issue #176 modified to allow running without function (temporarily) [Neil Cook]

5.3.1.849 0.1.035 (2018-04-12)

- Issue #176 added get lamp parameters, first guess at wave solution (unfinished), and decide on lamp type functions. [Neil Cook]
- Issue #176 added GetLampParams alias. [Neil Cook]
- Issue #176 renamed cdata folder. [Neil Cook]
- Issue #176 created a read line list function (unfinished) [Neil Cook]
- Issue #176 modified GetFile call (with required key) [Neil Cook]
- Issue #176 added correct flat function. [Neil Cook]
- Issue #176 added CorrectFlat. [Neil Cook]
- Issue #176 renamed cdata folder make it more clear it is a relative path. [Neil Cook]
- Issue #176 modifications to get file name. [Neil Cook]
- Issue #176 added some $cal\ HC$ params. [Neil Cook]
- \bullet Issue #176 added fiber getting, application of flat and start of first guess at solution. [Neil Cook]
- Update to version ready for new alpha release 0.1.035. [Neil Cook]
- Update to version ready for new alpha release 0.1.035. [Neil Cook]
- Update to version ready for new alpha release 0.1.035. [Neil Cook]
- Update to version ready for new alpha release 0.1.035. [Neil Cook]
- Update to version ready for new alpha release 0.1.035. [Neil Cook]

5.3.1.850 0.1.0349 (2018-04-11)

- Added unit test for cal HC E2DS spirou. [Neil Cook]
- Added hoone extraction to unit test. [Neil Cook]
- Replacement of rawfile with p['ARG FILE DIR'] [Neil Cook]
- Replacement of rawfile with p/ARG FILE DIR'] [Neil Cook]
- Place holder function for flat correction. [Neil Cook]
- Replacement of rawfile with p['ARG_FILE_DIR'] [Neil Cook]
- Replacement of rawfile with p['ARG FILE DIR'] [Neil Cook]
- Fix to issue #176 in progress updating cal HC E2DS. [Neil Cook]

5.3.1.851 0.1.0348 (2018-04-09)

- Fix to issue #152 User/Custom config.py file rebuilt pdfs. [Neil Cook]
- Fix to issue #152 User/Custom config.py file updated documentation. [Neil Cook]
- Fix to issue #152 User/Custom config.py file updated documentation. [Neil Cook]
- Fix to issue #152 User/Custom config.py file rebuilt pdfs. [Neil Cook]
- Fix to issue #152 User/Custom config.py file updated documentation. [Neil Cook]
- Fix to issue #152 User/Custom config.py file updated documentation. [Neil Cook]
- Fix to issue #152 User/Custom config.py file updated documentation. [Neil Cook]
- Fix to issue #152 User/Custom config.py file updated documentation. [Neil Cook]
- Fix to issue #152 User/Custom config.py file. [Neil Cook]
- Fix to issue #152 User/Custom config.py file. [Neil Cook]
- \bullet Fix to issue #152 User/Custom config.py file. [Neil Cook]
- Fix to issue #152 User/Custom config.py file. [Neil Cook]
- Fix to issue #152 User/Custom config.py file. [Neil Cook]
- Fix to issue #152 User/Custom config.py file. [Neil Cook]
- Fix to issue #152 User/Custom config.py file. [Neil Cook]
- Fix to issue #152 User/Custom config.py file. [Neil Cook]
- Merge pull request #177 from njcuk9999/master. [Neil Cook] merge with master
- Merge pull request #175 from njcuk9999/neil. [Neil Cook]
- Merge pull request #172 from njcuk9999/neil. [Neil Cook]
- Merge pull request #153 from njcuk9999/francois. [Neil Cook] Merge pull request #151 from njcuk9999/dev
- Merge pull request #151 from njcuk9999/dev. [Neil Cook]
- Merge pull request #150 from njcuk9999/dev. [Neil Cook] same?
- Merge pull request #149 from njcuk9999/dev. [Neil Cook] removed new constant (test)

5.3.1.852 0.1.0346 (2018-04-06)

- Fix to issue #173 Need a versioned text file. [Neil Cook]
- Fix to issue #174 License required. [Neil Cook]
- Fixed call to python (was python3 now python) [Neil Cook]
- Fix issue #170 PYTHONPATH in installation what happens if not defined? [Neil Cook]
- \bullet Fix issue #170 PYTHONPATH in installation what happens if not defined? [Neil Cook]
- Fix issue #170 PYTHONPATH in installation what happens if not defined? [Neil Cook]
- Fix issue #170 PYTHONPATH in installation what happens if not defined? [Neil Cook]
- Fix issue #170 PYTHONPATH in installation what happens if not defined? [Neil Cook] • Fix issue #170 - PYTHONPATH in installation - what happens if not defined? [Neil Cook]
- Fix issue #165 cal extract plotting issue with bounding edges. [Neil Cook]
- Fix issue #163 cal ff plot fit edges error. [Neil Cook]
- Fix issue #161 cal SLIT plot wrong offse offset is now corrected. [Neil Cook]
- Fixed plots closing automatically in an interactive session -> now user is asked. [Neil Cook]
- Fix to issue #159 updated fix giving several allowed backends. [Neil Cook]
- Fix to issue #159 matplotlib plots freeze on macOSX. [Neil Cook]

5.3.1.853 0.1.0344 (2018-04-05)

- Fixed typo in call to deal with+prefixes (requires filename if p not defined) and fixed NAME [Neil Cook
- Removed call to calibDB (note needed) [Neil Cook]
- Added quick mention of startswith, contains and endswith method to documentation. [Neil Cook]
- Added contains and endswith methods to ParamDict. [Neil Cook]
- Moved blank recipe to spirouTools. [Neil Cook]
- Wrote some generic tools: list raw/reduced/calib files (with filter), display calibDB (with date filter) [Neil Cook]
- DRS reset moved to spirouTools. [Neil Cook]
- Dependencies corrected and moved to SpirouTools. [Neil Cook]
- Moved tools to separate package. [Neil Cook]
- Updated change log with changes to calibdb. [Neil Cook]
- Added quiet modes for run begin and load arguments. [Neil Cook]
- CalibDB now also contains humantime and unixtime accessible from dictionary call. [Neil Cook]
- Updated module descriptions (based on changes) [Neil Cook]
- Fix of issue #156 Parameter dictionary source dictionary not case insensitive. [Neil Cook]
- Fix of issue #162 cal SLIT save TILT to file using Add1Dlist slight change. [Neil Cook]
- Fix of issue #162 cal SLIT save TILT to file using Add1Dlist. [Neil Cook]
- Fix of issue #171 fixed cal validate spirou -> cal validate spirou.py. [Neil Cook]
- Fix of issue #168 Documentation: chapter installation weird <PATH> variable #168. [Neil Cook]
- Fix of issue #166 cal DRIFTPEAK should accept hc or fp. [Neil Cook]
- Fix of issue #164 cal extract kind is incorrect. [Neil Cook]
- Fix of issue #160 too many decimal places in quality control fixed. [Neil Cook]
- Fix of issue #157 (Unix time doesn't match human time for UT) bug was only in "fake" wave solution files. [Neil Cook]
- Fixed Issue #154 (Installation type update to config.txt and constants SPIROU.txt (now .py files) [Neil Cook
- Same? [Neil Cook]

5.3.1.854 0.1.0342 (2018-03-28)

- Removed new constant (test) [Neil Cook]
- Merge pull request #147 from njcuk9999/dev. [Neil Cook] added new constant
- Added new constant. [Neil Cook]
- Merge pull request #146 from njcuk9999/dev. [Neil Cook]
- \bullet Merge pull request #145 from njcuk
9999/dev. [Neil Cook]
- Merge pull request #144 from njcuk9999/dev. [Neil Cook]
- Merge pull request #143 from njcuk9999/dev. [Neil Cook]
- Merge pull request #142 from njcuk9999/dev. [Neil Cook] Dev

5.3.1.855 0.1.034 (2018-03-25)

- New unit test (not comp full run) [Neil Cook]
- Updated date and version. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Added new test full run no compare. [Neil Cook]

5.3.1.856 0.1.033 (2018-03-22)

- New example 7. [Neil Cook]
- New example 6. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Updated versions and dates. [Neil Cook]
- Moved examples to subfolder. [Neil Cook]
- \bullet Moved examples to subfolder. [Neil Cook]
- Moved examples to subfolder. [Neil Cook]
- Spelling check. [Neil Cook]
- Updates to comments. [Neil Cook]
- Spelling check. [Neil Cook]
- Fixed error in call. [Neil Cook]
- Updates to comments. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Update date and versions. [Neil Cook]
- Spell check. [Neil Cook]
- Page split. [Neil Cook]
- Added parameters to record file. [Neil Cook]
- Added return_filename for added functionality. [Neil Cook]
- Improvements to telluric file added header keys. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Updated edit date and versions. [Neil Cook]
- Corrected spelling. [Neil Cook]

5.3.1.857 0.1.032 (2018-03-19)

- Corrected spelling. [Neil Cook]
- Merge pull request #141 from njcuk9999/dev. [Neil Cook]
- Examples 5 convert to html. [Neil Cook]
- First commit common python 3 functions different from old python 2. [Neil Cook]
- Merge pull request #140 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #139 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #137 from njcuk9999/dev. [Neil Cook]

5.3.1.858 0.1.031 (2018-03-14)

- Updated image size. [Neil Cook]
- Update readme. [Neil Cook]

5.3.1.859 0.1.030 (2018-03-13)

- Conversion to html. [Neil Cook]
- First commit using custom arguments. [Neil Cook]
- Update date and version. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Updated date and version. [Neil Cook]
- Updated docs for GetCustomFromRuntime function. [Neil Cook]
- Added spacer. [Neil Cook]
- Reformatted customargs (to be like cal CCF) for consistency. [Neil Cook]
- Example3 in html format. [Neil Cook]
- First commit the debugger. [Neil Cook]
- Rerun code. [Neil Cook]

5.3.1.860 0.1.029 (2018-03-07)

- Ipython notebooks converted to html. [Neil Cook]
- First commit: ipython notebook example: "What is a parameter dictionary?" [Neil Cook]
- First commit ipython notebook example1: "Calling recipes from python" [Neil Cook]
- Added blank template file. [Neil Cook]
- Updated date and version. [Neil Cook]
- Modified read config file to be able to return just filename. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Set config file name so sources are correct. [Neil Cook]
- Updated date and version. [Neil Cook]
- Set debug to 0. [Neil Cook]
- Updated exit message. [Neil Cook]

5.3.1.861 0.1.028 (2018-03-06)

- Added note about using texteidter and smart speechmarks. [Neil Cook]
- Fixed importing issues. [Neil Cook]
- Updated date and version. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated date and version. [Neil Cook]
- Updated dependencies. [Neil Cook]
- Added a test of text file having bad (illegal) characters (non letters, punctuation, whitespace, digits) as defined by python string module. [Neil Cook]
- Added .bash profile for mac install. [Neil Cook]
- Added .bash_profile for mac install. [Neil Cook]
- Test of bad characters. [Neil Cook]
- Added a run time debug option and reformatted logging. [Neil Cook]
- Merge remote-tracking branch 'origin/master' [Neil Cook]
- Merge pull request #135 from njcuk9999/dev. [Neil Cook]
 - Merge pull request #134 from njcuk9999/master
- Merge pull request #134 from njcuk
9999/master. [Neil Cook] sync
- Merge pull request #133 from njcuk9999/dev. [Neil Cook]
- Merge pull request #132 from njcuk9999/dev. [Neil Cook]
- Merge pull request #131 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #130 from njcuk9999/dev. [Neil Cook] Dev

- Merge pull request #129 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #128 from njcuk9999/dev. [Neil Cook] pep8 fixes + suppress known-required exceptions
- Merge pull request #126 from njcuk9999/dev. [Neil Cook]
 Dev confirm docs built and code runs
- Merge pull request #124 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #123 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #122 from njcuk9999/dev. [Neil Cook] major changes to code
- Updated unit test py2 error is valueerror not importerror. [Neil Cook]
- Updated unit test py2 error is valueerror not importerror. [Neil Cook]
- Updated unit test py2 error is valueerror not importerror. [Neil Cook]
- Updated unit test py2 error is valueerror not importerror. [Neil Cook]

5.3.1.862 0.1.027 (2018-03-01)

- Rebuilt pdfs. [Neil Cook]
- Updated tabbing in TOC. [Neil Cook]
- Updated versions and dates. [Neil Cook]
- Modified <code>initial_file_setup</code> to include a "contains" keyword, to make sure all files (<code>arg_file_names</code>) contain this substring if contains is not None. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Added description. [Neil Cook]
- Added chagnes to initial file steup. [Neil Cook]
- Added placeholder sections and added setup and exit sections. [Neil Cook]
- Modified recipe description. [Neil Cook]
- Updated pep8 fixes + added sys info. [Neil Cook]
- Updated display_title and display_system_info doc strings. [Neil Cook]
- Added DisplayTitle and DisplaySysInfo aliases in __init__ [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated dependencies with python versions. [Neil Cook]
- Added DisplayTitle and DisplaySysInfo to spirouStartup public functions. [Neil Cook]
- Twaeked import. [Neil Cook]

5.3.1.863 0.1.026 (2018-02-27)

- Changed printing in function + added warning that user will reset all processed files. [Neil Cook]
- Changed printing in function. [Neil Cook]
- Changed display title function. [Neil Cook]
- Modified printlog function and added printcolour function. [Neil Cook]
- Added printlog and printcolour aliases. [Neil Cook]
- Added dependencies and updated latest versions of py modules. [Neil Cook]
- Added printlog and printcolour functions. [Neil Cook]
- Tweaked display title. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Fixed bug: set souce -> set_source. [Neil Cook]
- Updated date and version. [Neil Cook]
- Minor text change. [Neil Cook]
- Corrected *cal loc* example and call. [Neil Cook]
- Update date and version. [Neil Cook]
- Add get folder name function and fix file name of comparison results file (name it by input program) [Neil Cookl
- Update test comparison dir. [Neil Cook]
- Update test comparison dir. [Neil Cook]
- Same? [Neil Cook]
- First commit get dependencies for the drs (and current versions) [Neil Cook]
- Added source to arg_file_names, nbframes and fitsfilename. [Neil Cook]
- Corrected BIG bug (NBframes not redefined when arg file names redefined) [Neil Cook]
- Corrected error statement (format missing) [Neil Cook]
- Support astropy < 2.0.1 bug in astro.io.fits hdu.scale (this fixes it) [Neil Cook]
- Updated plot imshow should not take True and False array (convert to ints) [Neil Cook]
- Removed use of tqdm (unnecessary dependency) [Neil Cook]
- Added new page preak for TOC. [Neil Cook]
- Example slight change to format. [Neil Cook]

5.3.1.864 0.1.025 (2018-02-26)

- Small fixes to refix pep8 across module/suppressing known and required pep8 exceptions. [Neil Cook]
- Pep8 fixes. [Neil Cook]
- Pep8 fixes + doc strings. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Updated date and version. [Neil Cook]
- Added summary of properties and graphs section. [Neil Cook]
- Pep8 fixes. [Neil Cook]

• Pep8 fixes. [Neil Cook]

5.3.1.865 0.1.024 (2018-02-23)

- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Cal ccf figure 3. [Neil Cook]
- Cal ccf figure 2. [Neil Cook]
- Cal ccf figure 1. [Neil Cook]
- First commit of cal ccf recipe doc (unfinished) [Neil Cook]
- Updated reffile to e2ds file. [Neil Cook]
- Updated date and version. [Neil Cook]
- First commit new faster version of telluric mask generation using polyderivatives. [Neil Cook]
- Updated telluric 2d mask. [Neil Cook]
- Updated date and version. [Neil Cook]
- Added ccf filenames to variables. [Neil Cook]
- Added calccf recipe to inputs. [Neil Cook]
- Changed reffile to e2dsfile. [Neil Cook]
- Take some things out loop to speed up. [Neil Cook]
- Fixes to tilt above and below central fit (untested) [Neil Cook]
- Moved setting of fitsfilename and arg file names (when files is not None) to a separate function to deal with run time vs call. [Neil Cook]
- Moved some constants outside a loop. [Neil Cook]
- Added cal driftpeak figure. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated the versions and date. [Neil Cook]
- Updated the versions and date. [Neil Cook]
- Updated examples and interactive mode figures. [Neil Cook]

5.3.1.866 0.1.023 (2018-02-21)

- Cal drift raw plot files for docs. [Neil Cook]
- Cal drift raw plot files for docs. [Neil Cook]
- Cal drift e2ds plot files for docs. [Neil Cook]
- Cal drift e2ds plot files for docs. [Neil Cook]
- First commit cal drift recipe (unfinished) [Neil Cook]
- Updated quick todo list. [Neil Cook]
- Moved the arg file name/fitsfilename setting when we have custom args to after we read from runtime. [Neil Cook]
- Updated date and versions. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated date and versions. [Neil Cook]
- Added drift filenames. [Neil Cook]
- Updated todo list. [Neil Cook]
- Input the caldrift section. [Neil Cook]
- Fix for loadcalibdb. [Neil Cook]
- Fix for loadcalibdb. [Neil Cook]

5.3.1.867 0.1.022 (2018-02-20)

• Major changes to code. [Neil Cook]

5.3.1.868 0.1.021 (2018-02-19)

- Rebuilt pdfs. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Added extract figure. [Neil Cook]
- Added extract figure. [Neil Cook]
- Added extract figure. [Neil Cook]
- First commit of verify recipe section. [Neil Cook]
- First commit of extract recipe section. [Neil Cook]
- Added ReadBlazeFile. [Neil Cook]
- Updated doc strings and minor code fixes (for no header in writeimage) [Neil Cook]
- Updated date and versions. [Neil Cook]
- Added function to convert waveimage to interpreted spectrum. [Neil Cook]
- Updated date and version. [Neil Cook]
- Added extract file variables. [Neil Cook]
- \bullet Changed order + added input for extract and validate. [Neil Cook]
- Changes to example code run. [Neil Cook]
- Changes to example code run. [Neil Cook]
- Fixed cmdbox typo. [Neil Cook]
- Changed some doc strings. [Neil Cook]
- Changed comment. [Neil Cook]

5.3.1.869 0.1.020 (2018-02-16)

- Update README.md. [Neil Cook]
- Merge pull request #120 from njcuk9999/dev. [Neil Cook] Dev - confirmed tested and all run
- Rebuilt pdfs. [Neil Cook]
- Added current default files (for reset) [Neil Cook]
- First commit a reset switch setting DRS back to default. [Neil Cook]
- Added mainfitsdir for when we are using custom arguments, resorted functions, get custom arg files fitsfilename to deal with setting arg_file_names and fitsfilename with custom arguments. [Neil Cook]
- Fixed problem with plot (wave_ll only for CCF so use x instead) normally want "wave" [Neil Cook]
- Moved log file name getting to constants file. [Neil Cook]
- Added log file name to constants. [Neil Cook]
- Fixed bug for arg file names from custom args. [Neil Cook]
- Updated doc string. [Neil Cook]
- Added mainfitsdir for custom loadarguments. [Neil Cook]
- Merge pull request #119 from njcuk9999/dev. [Neil Cook] Dev
- Rebuilt pdf. [Neil Cook]
- Readded cal_slit plots for interactive sessions (accidentally overwritten) [Neil Cook]
- Readded cal FF raw plots for interactive sessions. [Neil Cook]
- Added cal FF raw plots for interactive sessions. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Added cal FF raw file definitions. [Neil Cook]
- Updated cal FF raw change log. [Neil Cook]
- Fixed errors in default recipe. [Neil Cook]
- Added paths for example files, fixed example run. [Neil Cook]
- Added paths for example files. [Neil Cook]
- Added all sections (previously empty) [Neil Cook]

- Added paths for example files. [Neil Cook]
- Added path for example file. [Neil Cook]
- Updated date and version. [Neil Cook]
- Updated date and version. [Neil Cook]
- Replace use of log_opt (not valid in load_arguments) with DPROG (Defaults to sys.argv[0]) [Neil Cook]
- Renamed GetKwValues to GetKeywordValues. [Neil Cook]
- Renamed GetKwValues to GetKeywordValues. [Neil Cook]
- Renamed GetKwValues to GetKeywordValues. [Neil Cook]
- Added blaze to calibDB. [Neil Cook]
- Merge pull request #117 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #115 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #113 from njcuk9999/dev. [Neil Cook]
 Dev confirmed docs only and docs build
- Merge pull request #112 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #111 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #109 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #108 from njcuk9999/dev. [Neil Cook] Dev
- Merge pull request #107 from njcuk9999/dev. [Neil Cook]

- Merge pull request #104 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #103 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #102 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #101 from njcuk9999/dev. [Neil Cook] Dev
- $\bullet\,$ Merge pull request #99 from njcuk
9999/dev. [Neil Cook] Dev
- \bullet Merge pull request #98 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #96 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #95 from njcuk
9999/dev. [Neil Cook] Dev
- \bullet Merge pull request #94 from njcuk
9999/dev. [Neil Cook]

- added test data link
- \bullet Merge pull request #93 from njcuk
9999/dev. [Neil Cook] link to logo change

5.3.1.870 0.1.019 (2018-02-15)

- Corrected need for mainfitsfile to define arg_file_names and fitsfilename. [Neil Cook]
- Corrected doc string typo. [Neil Cook]
- Added return header/return shape options to readdata function, corrected readrawdata function. [Neil
- First commit of telluric mask file (currently a pseudo-recipe) [Neil Cook]
- Updated doc strings. [Neil Cook]
- Changed typo and updated some doc strings. [Neil Cook]
- Fixed needing mainfitsfile for custom files. [Neil Cook]
- Fixed needing mainfitsfile for custom files. [Neil Cook]
- Updated edit date and version. [Neil Cook]
- Updated edit date and version. [Neil Cook]
- Added calff. [Neil Cook]
- First commit blank cal ff recipe. [Neil Cook]
- Added package descriptions (from CTAN) [Neil Cook]
- Updated keys (missed order profile) [Neil Cook]

5.3.1.871 0.1.018 (2018-02-14)

- Cal slit graphs. [Neil Cook]
- Cal slit graphs. [Neil Cook]
- Cal slit graphs. [Neil Cook]
- First commit recipe for cal slit spirou. [Neil Cook]
- Added labels to slit plot (were missed before) [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated date and version info. [Neil Cook]
- Updated date and version info. [Neil Cook]
- Commented TOC separator (may use later to clean up) [Neil Cook]
- Removed TOC separator. [Neil Cook]
- Removed use of caption in favour of capt-of (screwdriver vs hammer) [Neil Cook]
- Added some named labels, fixed typo namdlabels -> namedlabels. [Neil Cook]
- Added calslit include. [Neil Cook]
- Added labels to sections. [Neil Cook]
- Corrected errors in windows sections (ref links) [Neil Cook]
- Addede Interactive mode section. [Neil Cook]
- Fixed program call typo and ref to calDARK. [Neil Cook]
- Fixed subsection title and some paths. [Neil Cook]

5.3.1.872 0.1.017 (2018-02-13)

- Cal loc figures. [Neil Cook]
- Windows environment figures. [Neil Cook]
- Display system info, moved header bar to a constant. [Neil Cook]
- Modified logger to accept printonly and logonly inputs. [Neil Cook]
- Updated version and date. [Neil Cook]
- Changed the windows installation section. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Modified end of code section to reflect changes. [Neil Cook]
- Modified doc string for logger. [Neil Cook]

• Updated shebang, added exit_script dealing with interactive sessions in __main__ call. [Neil Cook] • Updated shebang. [Neil Cook] • Updated shebang. [Neil Cook] Updated shebang. [Neil Cook] • Updated shebang. [Neil Cook] Updated shebang. [Neil Cook] Updated shebang. [Neil Cook] • Updated shebang. [Neil Cook] • Updated shebang and __main__ exiting. [Neil Cook] • Updated shebang and __main__ exiting. [Neil Cook] • Updated shebang and __main__ exiting. [Neil Cook] • Updated shebang and _main__ exiting. [Neil Cook] • Updated shebang. [Neil Cook] • Updated shebang and __main__ exiting. [Neil Cook] Updated shebang and __main__ exiting. [Neil Cook] • Updated shebang and main exiting. [Neil Cook]

5.3.1.873 0.1.016 (2018-02-12)

- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated date and versions. [Neil Cook]
- Updated date and versions. [Neil Cook]
- Fix for only one file name in readimage_and_combine. [Neil Cook]
- Changed rawfits to orderpfile (name change) [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Change back to doc class comment. [Neil Cook]
- Change to doc class? [Neil Cook]
- Made cmdboxprintspecial breakable. [Neil Cook]
- Added some named labels and some new file names. [Neil Cook]
- Input calloc. [Neil Cook]
- Edited receipe. [Neil Cook]

5.3.1.874 0.1.015 (2018-02-09)

- Rebuilt pdfs. [Neil Cook]
- Moved calibration database loading to separate function (for custom arg recipes), tweaked functions accordingly, added getting of multi arguments (as last param) + wrapper around get_file (get_files) [Neil Cook]
- Added new aliases. [Neil Cook]
- Tweaked readinage and combine and math controller to be more generic. [Neil Cook]
- Removed Config Error from messages (shouldn't be an error unless error=error) [Neil Cook]
- Added to custom arg section + added setup summary. [Neil Cook]
- Added/edited section. [Neil Cook]
- Rewrote section. [Neil Cook]
- Edited/updated doc strings. [Neil Cook]
- Edited/updated doc strings. [Neil Cook]
- Designed basic layout (setup + sections) [Neil Cook]
- Updated ghost template. [Neil Cook]
- Added loading of calibDB. [Neil Cook]
- Update date and version numbers. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Updated TILT and WAVE fixes (with todo) [Neil Cook]
- Updated todolist. [Neil Cook]
- Added indents to minipages, added alias/internal function definition. [Neil Cook]
- Added titles to some code boxes. [Neil Cook]
- Added titles to some code boxes. [Neil Cook]
- Added titels to some code boxes, changes paths for print outputs. [Neil Cook]
- Added some new packages to dependencies, added that custom args can be added to code boxes. [Neil Cook]
- Added recipe and module reference sections and some titles for calibDB text file examples. [Neil Cook]
- Changed a bashbox to a cmdbox. [Neil Cook]
- Added example of addition to calibration database. [Neil Cook]
- Updated indentation of minipages. [Neil Cook]

5.3.1.875 0.1.014 (2018-02-07)

- First commit move recipe to individual file. [Neil Cook]
- First commit move recipe to individual file. [Neil Cook]
- First commit move recipe to individual file. [Neil Cook]
- First commit move recipe to individual file. [Neil Cook]
- First commit move recipe to individual file. [Neil Cook]
- Updated date and version. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated date and version. [Neil Cook]
- Updated the highlight parameters for doc string. [Neil Cook]
- Moved individual recipes to indivudal files. [Neil Cook]

5.3.1.876 0.1.013 (2018-02-06)

- First commit module description for thorca. [Neil Cook]
- First commit module description for startup. [Neil Cook]
- Updated doc strings with p and loc descriptions. [Neil Cook]
- Updated doc strings with p and loc descriptions. [Neil Cook]
- Updated doc strings with p and loc descriptions. [Neil Cook]
- Updated wave to wave ll. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Added startup and THORCA. [Neil Cook]
- Added doc strings to RV tex file. [Neil Cook]
- Changed wave to wave ll in loc. [Neil Cook]

5.3.1.877 0.1.012 (2018-02-05)

- Added spirouRV and spirouTHORCA imports to init. [Neil Cook]
- Started updating doc strings (p and loc) [unfinished] [Neil Cook]
- Started updating doc strings (p and loc) [unfinished] [Neil Cook]
- Updated date and version. [Neil Cook]
- Started module writing (incomplete) [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Added inputs. [Neil Cook]
- Updated imports. [Neil Cook]
- Removed unneeded comment for alias. [Neil Cook]
- Modified some doc strings. [Neil Cook]
- Refactored "imageLocSuperimp" -> "ImageLocSuperimp" [Neil Cook]
- Modified comments for several functions (more concise) [Neil Cook]
- Modified doc string for writeimage. [Neil Cook]
- Modified doc string for warninglogger. [Neil Cook]
- Added to *all* [Neil Cook]
- Modified get keywords doc string. [Neil Cook]
- Added doc strings for ConfigError methods. [Neil Cook]
- First commit added doc strings + sub-module func descriptions (based on spirouBLANK.tex) [Neil Cook]
- First commit added doc strings + sub-module func descriptions (based on spirouBLANK.tex) [Neil Cook]
- First commit added doc strings + sub-module func descriptions (based on spirouBLANK.tex) [Neil Cook]
- First commit added doc strings + sub-module func descriptions (based on spirouBLANK.tex) [Neil Cook]
- First commit added doc strings + sub-module func descriptions (based on spirouBLANK.tex) [Neil Cook]
- First commit added doc strings + sub-module func descriptions (based on spirouBLANK.tex) [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Changed subsection and section size in nav bar menu. [Neil Cook]
- Added spirouCore and spirouFLAT to constants, modified paths for WLOG, ParamDict and ConfigError (to module file) [Neil Cook]
- Added blue to the special cmd colours. [Neil Cook]
- Added introduction. [Neil Cook]
- Added doc strings. [Neil Cook]
- Changed default module tex file template. [Neil Cook]
- Refactor imageLocSuperimp -> ImageLocSuperimp. [Neil Cook]

5.3.1.878 0.1.011 (2018-02-02)

- First commit module tex file. [Neil Cook]
- Edited doc string. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Changed size of subsubsection. [Neil Cook]
- Added new package. [Neil Cook]
- Added docstring tcbox. [Neil Cook]
- Changing format input module tex files. [Neil Cook]
- Updated doc strings with parameter dictionary descriptions. [Neil Cook]
- Updated doc strings with parameter dictionary descriptions. [Neil Cook]
- Updated date and version. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Updated latest edit and version. [Neil Cook]
- Updated some constants descriptions. [Neil Cook]

5.3.1.879 0.1.010 (2018-02-01)

- Updated doc strings with parameter dictionary descriptions. [Neil Cook]
- Updated doc strings with parameter dictionary descriptions. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Updated date and version. [Neil Cook]
- Updated date and version. [Neil Cook]
- Add res to loc (for debug_locplot_fit_residual) [Neil Cook]
- Update doc string (p and loc) [Neil Cook]
- Update doc string (p and loc) [Neil Cook]
- Update doc string (p and loc) [Neil Cook]
- Updated doc strings. [Neil Cook]
- Update doc string (p and loc) [Neil Cook]

5.3.1.880 0.1.009 (2018-01-31)

- Updated doc strings. [Neil Cook]
- Updated doc strings. [Neil Cook]
- Updated doc strings. [Neil Cook]
- Removed doc strings + added all functions. [Neil Cook]
- Removed doc strings. [Neil Cook]Removed doc strings. [Neil Cook]
- Removed doc strings. [Neil Cook]
- Removed doc strings. [Neil Cook]
- Removed doc strings. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Updated date and version. [Neil Cook]
- Updated todo list. [Neil Cook]

• Cosmetic change to comment. [Neil Cook]

5.3.1.881 0.1.008 (2018-01-30)

- Added spacing. [Neil Cook]
- Edit of doc string (unfinished) [Neil Cook]
- Create DEFAULT LOG OPT() from sys.argv[0] [Neil Cook]
- Replace sys.argv[0] in logs with spirouConfiq.Constant.DEFAULT LOG OPT() [Neil Cook]
- Added doc strings, moved gaussian function and added some error handling. [Neil Cook]
- Moved gaussian function here. [Neil Cook]
- Added doc strings. [Neil Cook]
- Added doc strings. [Neil Cook]
- Updated back to my data folder. [Neil Cook]
- Rebuild pdfs. [Neil Cook]
- Updated version. [Neil Cook]
- Updated doc strings and error handling. [Neil Cook]
- Updated doc strings and error handling. [Neil Cook]
- Updated doc strings. [Neil Cook]
- Updated version and date. [Neil Cook]
- Updated version and date. [Neil Cook]
- Added badpix norm percentile constant constant. [Neil Cook]
- Added badpix norm percentile constant constant. [Neil Cook]

5.3.1.882 0.1.007 (2018-01-29)

- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Updated versions + dates. [Neil Cook]
- Updated versions + dates. [Neil Cook]
- Updated versions + dates. [Neil Cook]
- Doc strings and error handling (unfinished) [Neil Cook]
- Doc strings and error handling (unfinished) [Neil Cook]
- Doc strings and error handling. [Neil Cook]
- Updated doc strings [unfinished] [Neil Cook]

5.3.1.883 0.1.006 (2018-01-26)

- Added test help file for cal DARK spirou. [Neil Cook]
- Updated todo list with help files that are needed. [Neil Cook]
- Update doc strings. [Neil Cook]
- Update doc string. [Neil Cook]
- Update doc strings + help file management. [Neil Cook]
- Update doc strings. [Neil Cook]
- Update doc strings. [Neil Cook]
- Update doc strings. [Neil Cook]
- Update doc strings, remove main [Neil Cook]
- Update doc strings. [Neil Cook
- Update doc strings. [Neil Cook]
- Update doc strings. [Neil Cook]
- Update doc. [Neil Cook]
- Rebuild pdfs. [Neil Cook]
- Update todo list with man files need writing. [Neil Cook]
- Modified MANUAL FILE (corrected) [Neil Cook]
- Updated date and version. [Neil Cook]

- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Updated the date and version numbers. [Neil Cook]
- Added/corrected some cal drift variables. [Neil Cook]
- Added descriptions. [Neil Cook]
- Added doc string for sPlt. [Neil Cook]
- Added constant for drift peak. [Neil Cook]
- Fixed plotting function calls. [Neil Cook]
- Updated descriptions (UNFINISHED) [Neil Cook]
- Updated descriptions and unix/string time getting. [Neil Cook]
- Updated descriptions and unix/string time getting. [Neil Cook]
- Added doc strings + math time functions. [Neil Cook]
- Added more formats (defaults + log), removed main code. [Neil Cook]
- Updated config error. [Neil Cook]
- Updated descriptions and unix/string time getting. [Neil Cook]

5.3.1.884 0.1.005 (2018-01-24)

- Update versions + date. [Neil Cook]
- Rebuild pdfs. [Neil Cook]
- Version + date update. [Neil Cook]
- Updated all [Neil Cook]
- Added to warninglogger (function), changed end card colour. [Neil Cook]
- Added warnlog alias. [Neil Cook]
- Better error handling + reporting. [Neil Cook]
- Better error handling. [Neil Cook]
- Doc strings added. [Neil Cook]
- Doc strings added. [Neil Cook]
- Warnings added, better error handling. [Neil Cook]
- Update of code. [Neil Cook]
- Config param change (debug mode active) [Neil Cook]
- Submodule clean up and doc string writing. [Neil Cook]
- First commit of quick install guide. [Neil Cook]
- Added DARK_CUTLIMIT to keyword used variables, added a hack to avoid not having config file ICDP_NAME (will complain elsewhere) [Neil Cook]
- Added DARK_CUTLIMIT to keyword used variables, added a hack to avoid not having config file ICDP NAME. [Neil Cook]
- Added logic for quick install guide (false) [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Fixed installDIR. [Neil Cook]
- Sorted out environment paths. [Neil Cook]
- Sorted out environment paths. [Neil Cook]
- Fixed debug mode. [Neil Cook]
- Fixed comment. [Neil Cook]
- Fixed init __all__ call. [Neil Cook]
- Editted log to print message even if we cannot log to file. [Neil Cook]
- Updated version and latest edit date. [Neil Cook]
- Added additional way to read config file (slow using python open) or give good error message if cannot open. [Neil Cook]
- Allowed ConfigError "message" to take list as input. [Neil Cook]
- Streamlined config strings. [Neil Cook]
- Streamlined config strings. [Neil Cook]
- Fixed error with DRS_NAME, DRS_VERSION. [Neil Cook]

5.3.1.885 0.1.004 (2018-01-22)

- Added test data link. [Neil Cook]
- Link to logo change. [Neil Cook]
- Merge pull request #92 from njcuk9999/dev. [Neil Cook] Merge pull request #91 from njcuk9999/master
- Merge pull request #91 from njcuk9999/master. [Neil Cook] merge
- Merge remote-tracking branch 'origin/master' [Neil Cook]
- Merge pull request #90 from njcuk9999/dev. [Neil Cook] Merge pull request #89 from njcuk9999/master
- Merge pull request #89 from njcuk9999/master. [Neil Cook] master to dev
- Rebuilt pdfs. [Neil Cook]
- Updated version. [Neil Cook]
- Added spacing to constants. [Neil Cook]
- Changed the cmd code boxes. [Neil Cook]
- Added a general section. [Neil Cook]
- Removed definevariablecmd variables. [Neil Cook]
- Added some namedlabels. [Neil Cook]
- Fixed typo in log message. [Neil Cook]
- Updated readme. [Neil Cook]
- Updated date and rebuilt. [Neil Cook]
- Added quick install chapter. [Neil Cook]
- Updated date + version. [Neil Cook]
- Rebuild pdfs. [Neil Cook]
- Updated version. [Neil Cook]
- Unchanged. [Neil Cook]
- Updated dirs. [Neil Cook]
- Fixed errors. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated log colourring. [Neil Cook]
- Updated paths. [Neil Cook]
- Added readme files. [Neil Cook]
- Added example data readme files. [Neil Cook]
- Added calibDB minimum files. [Neil Cook]
- Restructure of drs file. [Neil Cook]
- Merge pull request #88 from njcuk9999/dev. [Neil Cook]
- Merge pull request #87 from njcuk9999/dev. [Neil Cook] Merge pull request #86 from njcuk9999/master
- Rebuilt pdfs. [Neil Cook]
- Updated version. [Neil Cook]
- Added spacing to constants. [Neil Cook]
- Changed the cmd code boxes. [Neil Cook]
- Added a general section. [Neil Cook]
- Removed definevariablecmd variables. [Neil Cook]
- Added some namedlabels. [Neil Cook]
- Fixed typo in log message. [Neil Cook]
- Updated readme. [Neil Cook]
- Updated date and rebuilt. [Neil Cook]
- Added quick install chapter. [Neil Cook]
- Updated date + version. [Neil Cook]
- Rebuild pdfs. [Neil Cook]
- Updated version. [Neil Cook]
- Unchanged. [Neil Cook]
- Updated dirs. [Neil Cook]
- Fixed errors. [Neil Cook]

- Rebuilt pdf. [Neil Cook]
- Updated log colourring. [Neil Cook]
- Updated paths. [Neil Cook]
- Added readme files. [Neil Cook]
- Added example data readme files. [Neil Cook]
- Added calibDB minimum files. [Neil Cook]
- Restructure of drs file. [Neil Cook]
- Updated version and date. [Neil Cook]
- Updated version and date. [Neil Cook]
- Merge pull request #86 from njcuk9999/master. [Neil Cook] merge

5.3.1.886 0.1.003 (2018-01-16)

- Update README.md. [Neil Cook]
- Merge pull request #85 from njcuk9999/dev. [Neil Cook] Dev - confirmed update
- Updated to alpha 0.1. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated to alpha 0.1. [Neil Cook]
- Merge pull request #84 from njcuk9999/dev. [Neil Cook] rotated speed table + rebuild pdf
- Rotated speed table + rebuild pdf. [Neil Cook]
- Merge pull request #83 from njcuk9999/dev. [Neil Cook] Dev - confirmed doc + version updates
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated python module versions. [Neil Cook]
- Updated readme (quick manual out of date and useless use pdfs) [Neil Cook]
- Updated dates and version. [Neil Cook]
- Updates architecture. [Neil Cook]
- Merge pull request #82 from njcuk9999/dev. [Neil Cook]

Dev - confirmed testing and doc

- Cal ccf fitting difference graph. [Neil Cook]
- Cal_dark graph 3. [Neil Cook]
- Cal dark graph 2. [Neil Cook]
- Cal dark graph 1. [Neil Cook]
- Changed reporting of errors to "differences" [Neil Cook]
- First commit unit test including all current recipes (with comparison) + cal drift raw and cal driftpeak e2ds. [Neil Cook]
- Updated name of unit test 3. [Neil Cook]
- Updated name of unit test 2. [Neil Cook]
- Added new and old methods for calulating badpix normalisation constant (for testing purposes) [Neil Cook]
- Changed location of TOC page break. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Commented conflicting text (do not use memoir captions) [Neil Cook]
- Added new packages. [Neil Cook]
- Added new constants. [Neil Cook]
- Added named labels to some constants. [Neil Cook]
- Added calibdb section (unfinished) [Neil Cook]
- Updated todo list. [Neil Cook]
- Added caldark to recipes. [Neil Cook]
- Updated versions. [Neil Cook]
- Updated change log and moved around sections. [Neil Cook]
- Updated imports in placeholder file. [Neil Cook]
- Updated imports in placeholder file. [Neil Cook]

- Added reffilename to paramdict. [Neil Cook]
- Added to log printing in qc. [Neil Cook]
- Allowed norm median flat to be old or new method. [Neil Cook]
- Merge pull request #81 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #79 from njcuk9999/dev. [Neil Cook]
 Dev confirmed doc changes
- Merge pull request #77 from njcuk
9999/dev. [Neil Cook] Dev confirmed changes
- Merge pull request #75 from njcuk9999/dev. [Neil Cook]
 Dev confirmed run
- \bullet Merge pull request #74 from njcuk
9999/dev. [Neil Cook] Dev confirmed untested
- Merge pull request #73 from njcuk9999/dev. [Neil Cook] Dev confirmed cal ccf completed but not tested
- \bullet Merge pull request #71 from njcuk
9999/dev. [Neil Cook] Dev confirmed unfinished and untested
- Merge pull request #70 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #69 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #68 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #67 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #66 from njcuk9999/dev. [Neil Cook]
- Merge pull request #65 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #64 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #63 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #62 from njcuk9999/dev. [Neil Cook]
 Dev confirmed checked for consistency and that codes run
- Merge pull request #61 from njcuk9999/dev. [Neil Cook] Dev - confirmed cal drift e2ds not working
- Merge pull request #60 from njcuk9999/dev. [Neil Cook] Dev confirmed untested cal badpix
- Merge pull request #58 from njcuk9999/dev. [Neil Cook] Dev documentation edits: confirm pdf builds
- \bullet Merge pull request #57 from njcuk
9999/dev. [Neil Cook] readme link update
- \bullet Merge pull request #56 from njcuk
9999/dev. [Neil Cook] doc change pdfs build correctly
- \bullet Merge pull request #55 from njcuk
9999/dev. [Neil Cook] image change
- \bullet Merge pull request #54 from njcuk
9999/dev. [Neil Cook]

- Dev
- \bullet Merge pull request #53 from njcuk
9999/dev. [Neil Cook] added pdf manuals to readme
- \bullet Merge pull request #52 from njcuk
9999/dev. [Neil Cook] added pdf manuals to readme
- Merge pull request #51 from njcuk9999/dev. [Neil Cook] Dev - confirmed documentation and cosmetic changes only
- Merge pull request #50 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #49 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #48 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #47 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #46 from njcuk9999/dev. [Neil Cook]
 Dev
- \bullet Merge pull request #45 from njcuk
9999/dev. [Neil Cook] Added latex gitignore
- Merge pull request #44 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #43 from njcuk9999/dev. [Neil Cook] updated links in table of contents
- Merge pull request #42 from njcuk
9999/dev. [Neil Cook] Dev
- Delete fits2ramp.py. [eartigau]
- Add files via upload. [eartigau] latest version of fits2ramp
- Merge pull request #41 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #40 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #38 from njcuk9999/dev. [Neil Cook] Dev confirmed cosmetic only
- Merge pull request #36 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #35 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #34 from njcuk9999/dev. [Neil Cook] Dev confirmed checked runs and consistency
- Merge pull request #33 from njcuk9999/dev. [Neil Cook] Dev - confirmed codes run + bug fixes are correct
- Merge pull request #32 from njcuk9999/dev. [Neil Cook]
 Dev confirmed cosmetic nature extract still not working (unfinished)
- Merge pull request #30 from njcuk9999/dev. [Neil Cook]
- Merge pull request #29 from njcuk9999/dev. [Neil Cook] readme update - confirmed
- Merge pull request #28 from njcuk9999/dev. [Neil Cook] confirmed consistency
- \bullet Merge pull request #27 from njcuk
9999/dev. [Neil Cook] Confirm check of consistency

- Merge pull request #26 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #25 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #23 from njcuk9999/dev. [Neil Cook]
- Merge pull request #22 from njcuk
9999/dev. [Neil Cook] Dev
- Merge pull request #21 from njcuk9999/dev. [Neil Cook] added to general section, cal dark section and cal loc section
- Merge pull request #20 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #19 from njcuk
9999/dev. [Neil Cook] Dev
- \bullet Merge pull request #18 from njcuk
9999/dev. [Neil Cook] confirmed runs and consistent
- Merge pull request #16 from njcuk9999/dev. [Neil Cook]
 Dev
- Merge pull request #15 from njcuk9999/dev. [Neil Cook] cosmetic changes only confirmed running
- Merge pull request #14 from njcuk9999/dev. [Neil Cook] Check runs and consistent (visually)
- Merge pull request #12 from njcuk9999/dev. [Neil Cook] Tested consistency
- Merge pull request #11 from njcuk9999/dev. [Neil Cook] Confirmed still runs and same output
- Merge pull request #10 from njcuk9999/dev. [Neil Cook] Confirmed agrees with original code
- \bullet Merge pull request #8 from njcuk
9999/dev. [Neil Cook] Tested and verified as consistent

- Merge pull request #1 from njcuk
9999/dev. [Neil Cook] Commit to Master

5.3.1.887 0.1.002 (2018-01-12)

- Updated progress. [Neil Cook]
- Rebuilt pdf file. [Neil Cook]
- Updated todo list. [Neil Cook]
- Added fortran python conversion (for test purposes only) [Neil Cook]
- Unignore fitgaus.so. [Neil Cook]
- Added fitgaus.f (for test purposes only) [Neil Cook]
- Added comparison + tests + nanstats in order to pass or fail found errors. [Neil Cook]
- Set a threshold for order of magnitude difference (in comparison) [Neil Cook]
- Added a test fit ccf to compare "fortran fit" with "python fit" [Neil Cook]
- Cosmetic comment fix. [Neil Cook]
- Added writeimage dtype fix. [Neil Cook]
- Added kw drs QC keyword. [Neil Cook]
- Cosmetic fixes. [Neil Cook]
- Moved qc and fixed header bugs. [Neil Cook]
- Fixed badpixelfits error. [Neil Cook]
- Added logs. [Neil Cook]
- Fixed header error. [Neil Cook]

5.3.1.888 0.1.001 (2018-01-11)

- Updated progress. [Neil Cook]
- Fixed list not appending. [Neil Cook]
- First commit comparison functions for old vs new test. [Neil Cook]
- Added ability to test outputs. [Neil Cook]
- Added aliases to utc. [Neil Cook]
- Added fiber definition to fiber loop. [Neil Cook]
- First commit unit Test3 testing the outputs. [Neil Cook]
- Added output assignment to all unit tests. [Neil Cook]
- Added output filename functions, reordered functions for better clarity. [Neil Cook]
- Removed output filenaming to spirouConfig.spirouConst. [Neil Cook] Removed output filenaming to spirouConfig.spirouConst. [Neil Cook]
- Added a question re fiber type for wave file. [Neil Cook]
- Updated version. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Modified date and version. [Neil Cook]
- Added *cdata folder* constant. [Neil Cook]
- Added spirouTHORCA placeholder section. [Neil Cook]
- Added cal CCF section. [Neil Cook]

5.3.1.889 0.1.000 (2018-01-10)

- Readded cal CCF to unit test 2. [Neil Cook]
- Moved UrNe.mas to data folder. [Neil Cook]
- Added a locate mask function to local file if filename is not a valid path and found by os.path.exists, make ic debug drs debug==2. [Neil Cook]
- Make ic debug drs debug==2. [Neil Cook]
- Corrected typo in debug plot. [Neil Cook]
- Added CDATA FOLDER constant. [Neil Cook]
- Added get relative folder function. [Neil Cook]
- Added aliases to init. [Neil Cook]
- Added removal of lockfile in generated error. [Neil Cook]

- Make $ic_debug drs_debug == 2$. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Added spaces to some commands. [Neil Cook]
- Added listing style and tcolorbox to print out cmd prompt in colours red/yellow/green. [Neil Cook]
- Added to variables. [Neil Cook]
- Added to todo. [Neil Cook]
- Added coloured log section. [Neil Cook]
- Change log updated (ccf update needs doing) [Neil Cook]
- Debug mode explained in comments. [Neil Cook]
- Moved file. [Neil Cook]
- Make ic debug drs debug==2. [Neil Cook]
- Remove template logging (moved into spirouRv.GetCCFMask function. [Neil Cook]
- Removed ic debug and replaced with drs debug. [Neil Cook]
- Removed ic debug (replaced with drs debug) [Neil Cook]
- Added an option in debug_start to allow no coloured text. [Neil Cook]
- Changed order to allow reading of config file (to access certain parameters without running recipe) [Neil Cook
- First commit config file reading (base level no drs imports allowed) [Neil Cook]
- Moved config file reading to new code. [Neil Cook]
- Removed ic debug (now drs debug) [Neil Cook]
- Added input keyword chapter for user. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Removed devguide if statements. [Neil Cook]
- Created named label command (to allow linking to individual text via phantom sections) [Neil Cook]
- Changed label to namedlabel. [Neil Cook]
- Changed label to namedlabel. [Neil Cook]
- Removed typo. [Neil Cook]
- Changed label to namedlabel. [Neil Cook]
- Changed label to named label. [Neil Cook]
- Made links to modules only for dev guide. [Neil Cook]
- Modified variables. [Neil Cook]
- Made most of input keywords section devguide only. [Neil Cook]
- Removed ic debug constant. [Neil Cook]
- Added drs debug and coloured log constants. [Neil Cook]
- Removed ic debug and replaced with drs debug. [Neil Cook]
- Removed ic debug and replaced with drs debug. [Neil Cook]

5.3.1.890 0.0.048 (2018-01-09)

- Fixed import and removed cal CCF (problem with code) from unit tests. [Neil Cook]
- Fixed import. [Neil Cook]
- Reformatted multi-line error message. [Neil Cook]
- Fixed comments. [Neil Cook]
- Better dealing with calibDB file. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Overlhaul of define variable function. [Neil Cook]

- Overlhaul of define variable function. [Neil Cook]
- Overlhaul of define variable function. [Neil Cook]
- Overlhaul of define variable function. [Neil Cook]
- Readded qc max signal, added calib db match constant. [Neil Cook]
- Placeholder for cal WAVE. [Neil Cook]
- Placeholder for cal_HC. [Neil Cook]
- Moved wave into fiber loop (now needs fiber) [Neil Cook]
- Added calibdb prefix (from update to V48) [Neil Cook]

5.3.1.891 0.0.046 (2018-01-08)

- Updated text for conversion from .txt to .py config files. [Neil Cook]
- Added return locals for debugging purposes. [Neil Cook]
- Added aliases for *unit_test_functions*. [Neil Cook]
- Added/modified renamed functions for setup, changed errors that span multiple lines to list argument for logger. [Neil Cook]
- Added/modified renamed functions for setup. [Neil Cook]
- Removed call to unused constant (update to V48) [Neil Cook]
- Corrected change for update to V48. [Neil Cook]
- Updated text for config files from .txt to .py conversion. [Neil Cook]
- Allow list log messages, coloured log messages, and launch debugger in DEBUG mode on error. [Neil Cook]
- Updated text for change of .txt config to .py. [Neil Cook]
- Added colour levels and debug pseudo constants. [Neil Cook]
- Fixed error with getting dictionaries from config files. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Added qc constants. [Neil Cook]
- Converts to py file (but still read as text file) + added some qc constants. [Neil Cook]
- Converts to py file (but still read as text file) [Neil Cook]
- Moved exit function to top, changed startup alias. [Neil Cook]
- Updated for V48 of old code. [Neil Cook]
- Updated for V48 of old code. [Neil Cook]
- Updated for V48 of old code. [Neil Cook]
- Modified startup functions. [Neil Cook]
- Added date and release type to codes for modules. [Neil Cook]
- Added date and release type to codes for recipes. [Neil Cook]
- Rebuilt pdfs after variables changes. [Neil Cook]
- Unit test 2 now uses unit test functions. [Neil Cook]
- Unit test 1 now uses unit test functions. [Neil Cook]
- Moved argument definitions of unit tests to functions file (can call from multiple files without having to update all) [Neil Cook]
- Modified create drift file (V48 update) [Neil Cook]
- Added fiber to 'WAVE' calib key (V48 update) [Neil Cook]
- Added drift peak plot llpeak amps function (V48 update) [Neil Cook]
- Added *calib prefix* const function. [Neil Cook]
- Updated descriptions of drift_peak variables. [Neil Cook]
- Added and updated drift peak constants. [Neil Cook]
- Added 'ALL' fiber type option and error if fiber type is not understood. [Neil Cook]
- Updated to version 48 (untested) [Neil Cook]
- Updated to version 48 (untested) [Neil Cook]

5.3.1.892 0.0.045 (2017-12-21)

- Added coravelation and sub functions, added ccf fit functions and misc functions. [Neil Cook]
- Added aliases for coravelation and fitcef. [Neil Cook]
- Added ccf plots. [Neil Cook]
- Added ccf keywords. [Neil Cook]
- Added ccf table and fits pseudo constants. [Neil Cook]
- Added ccf constants. [Neil Cook]
- Unchanged. [Neil Cook]
- Unchanged. [Neil Cook]
- Unchanged. [Neil Cook]
- Added correlation sections code finished but untested. [Neil Cook]
- What. [Neil Cook]

5.3.1.893 0.0.044 (2017-12-20)

- Temporarily put mask in bin folder (where does it go?) [Neil Cook]
- Corrected mistakes in get_e2ds ll. [Neil Cook]
- Added aliases for getll and getdll. [Neil Cook]
- Added to coravelation function (not finished), added calculate ccf function (not finished), added raw correlbin function, added correlbin function (not finished) [Neil Cook]
- Added to coravelation function (not finished), added calculate ccf function (not finished), added raw correlbin function, added correlbin function (not finished) [Neil Cook]
- Fixed error in read table (with colnames != None) [Neil Cook]
- Added keyword. [Neil Cook]
- Updated configerror error message. [Neil Cook]
- Added constants. [Neil Cook]
- Added data to loc. [Neil Cook]

5.3.1.894 0.0.043 (2017-12-19)

- Need to finish code. [Neil Cook]
- Redefined wave getting (GetE2DSll) and added a micron mask checking section. Code unfinished. [Neil
- First commit added get e2ds ll, get ll from coefficients, and get dll from coefficients functions. [Neil Cook
- First commit added GetE2DSll alias. [Neil Cook]
- Need to finish coravelation function. [Neil Cook]
- Added get ccf mask function, added coravelation function (not finished) [Neil Cook]
- Added to write table, added read table function, added update docs function and call to function at end. [Neil Cook]
- Modified read wave file. [Neil Cook]
- Added ReadTable alias. [Neil Cook]
- Added keywords to use list. [Neil Cook]
- Added cal CCF keywords (input from WAVE AB) [Neil Cook]
- Added GetKwValues alias to get keyword values from header. [Neil Cook]
- Cosmetic changes to comments. [Neil Cook]

5.3.1.895 0.0.042 (2017-12-18)

- First commit (similar to cal drift e2ds) currently unfinished. [Neil Cook]
- Modified get custom from run time Args function (Added for function arguments) to allow more functionality, commented old function. [Neil Cook]
- Added start of get ccf mask function (not finished) [Neil Cook]
- Added alias to get ccf mask (GetCCFMask) [Neil Cook]
- Added ability to define x and y in drift plot Selected wave ref. [Neil Cook]
- Added two cal CCF constants. [Neil Cook]
- Added dividers between sections 2.7 2.10. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Updated progress. [Neil Cook]

5.3.1.896 0.0.041 (2017-12-14)

- Rebuilt pdf. [Neil Cook]
- Updated drift peak exp width function calls. [Neil Cook]
- Changed hardcoded width to width from constant in qet drift() [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Added TOC page divider. [Neil Cook]
- Added caldriftpeak command. [Neil Cook]
- Added drift peak section and constants. [Neil Cook]
- Updated constants. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Deep copy on speref in *create drift file* function, other modifications to correct errors. [Neil Cook]
- Corrected errors in drift peak plot dtime against drift. [Neil Cook]
- Added to change log. [Neil Cook]
- Added drift-peak constants. [Neil Cook]
- Fixes to cal drift-peak now works in gaussfit and non-gaussfit mode. [Neil Cook]

5.3.1.897 0.0.040 (2017-12-13)

- Rebuild pdf. [Neil Cook]
- Updated todo list. [Neil Cook]
- Updated progress in readme. [Neil Cook]
- Added drift-peak plot to documentation figures. [Neil Cook]
- Added RV aliases. [Neil Cook]
- Corrected some code, added warning catch, added sigma clip function, added drift per order and drift all orders functions. [Neil Cook]
- Added drift peak plot, drift plot correlation comp and working function. [Neil Cook]
- Added *drift peak* constants. [Neil Cook]
- Cosmetic change to logging. [Neil Cook]
- Cosmetic change to logging. [Neil Cook]
- Added many sections (code finished untested) [Neil Cook]

5.3.1.898 0.0.039 (2017-12-12)

- Corrected cal drift e2ds test (file was wrong) [Neil Cook]
- First commit copy of cal drift e2ds in process of modifying not tested. [Neil Cook]
- $\bullet \ \ \text{Added global c constant, added} \ \ \textit{create_drift_file, gauss_function, remove_wide_peaks, remove_zero_peaks,} \\$ get drift, pearson rtest functions (not tested) [Neil Cook]
- Rearranged function aliases, added drift peak function aliases. [Neil Cook]
- Change MeasureMinMax function name. [Neil Cook]
- Added append source, append sources, append all methods to ParamDict. [Neil Cook]
- Changed doc string of measure box min max. [Neil Cook]
- Added drift constants. [Neil Cook]
- Change MeasureMinMax function name. [Neil Cook]
- Change MeasureMinMax function name. [Neil Cook]
- Cosmetic changes. [Neil Cook]
- Cosmetic changes. [Neil Cook]

5.3.1.899 0.0.038 (2017-12-11)

- Updated readme progress. [Neil Cook]
- First commit unit test 2. [Neil Cook]
- Updated latest edit date. [Neil Cook]
- Updated todo list. [Neil Cook]
- Removed unneeded comment. [Neil Cook]
- Checked against old versions and updated edit date. [Neil Cook]
- Checked against old versions and updated edit date. [Neil Cook]
- Checked against old versions and updated edit date. [Neil Cook]
- Checked against old versions and updated edit date. [Neil Cook]
- Checked against old versions and updated edit date. [Neil Cook]
- Checked against old versions and updated edit date. [Neil Cook]
- Checked against old versions and updated edit date. [Neil Cook]
- Checked against old versions and updated edit date. [Neil Cook]
- Checked against old versions and updated edit date, added badpix key. [Neil Cook]
- Checked against old versions and updated edit date. [Neil Cook]

5.3.1.900 0.0.037 (2017-12-08)

- Rebuild pdfs. [Neil Cook]
- Updated readme. [Neil Cook]
- Updated readme. [Neil Cook]
- Added description of some variables. [Neil Cook]
- Added to changelog. [Neil Cook]
- Fixed fibertype function (now got from constants) [Neil Cook]
- Fixed bug with LOC FILE not being used. [Neil Cook]
- Added root to copy root keys now works as supposed to (only copies keys with root not all keys) [Neil
- Moved ww calc to function and calculating for all unique combinations (up to 4) of ww0 and ww1 (caused by rounding) [Neil Cook]
- Added closeall function, modified ext and drift functions. [Neil Cook]
- Changed root drs keywords (now used in code) [Neil Cook]
- Rebuild pdfs. [Neil Cook]
- Updated date. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Added DRIFT-E2DS and changed rootdrs keywords. [Neil Cook]
- Updated todo list. [Neil Cook]
- Removed duplicate sections (i.e. drifts should all be in one section etc), renamed placeholder sections. [Neil
- Added new extract and drift constants, added spacing. [Neil Cook]

- Added new extract and drift keywords. [Neil Cook]
- Added fiber types, reworked extract and drift constants. [Neil Cook]
- Added return locals. [Neil Cook]
- Added return locals, added extra input to make like old extractrawC. [Neil Cook]
- Added return locals, added extra input to make like old extractrawAB. [Neil Cook]
- Added return locals, fixed changes from old to new. [Neil Cook]
- Added return locals, fixed minor differences. [Neil Cook]
- Added return locals, fixed minor differences between old and new code. [Neil Cook]
- Added return locals. [Neil Cook]
- Returned locals. [Neil Cook]

5.3.1.901 0.0.036 (2017-12-07)

- Added get_fiber_type function. [Neil Cook]
- Added Get Fiber type function. [Neil Cook]
- Modified get all similar files. [Neil Cook]
- Added readdata function and modified readimage, added read flat file function. [Neil Cook]
- Added MakeTable and WriteTable to init. [Neil Cook]
- Made sure we don't get filename unless we need it in get acquision time. [Neil Cook]
- Added extra drift constants. [Neil Cook]
- Updated. [Neil Cook]
- First commit (no working) [Neil Cook]
- Changed __main__ to main() in sources. [Neil Cook]
- Updated readme with badpix section. [Neil Cook]
- Corrected typo in wmed in normalise median flat function (flat median width to badpix flat med wid) [Neil Cook]
- Corrected type (comma) in *USE KEYS*. [Neil Cook]
- Rebuild pdfs. [Neil Cook]
- Added numbered pdf bookmarks + contents to bookmarks. [Neil Cook]
- Added TOC commands to change spacing in TOC. [Neil Cook]
- Added tocloft package. [Neil Cook]
- Added calbadpix constant. [Neil Cook]
- Added badpix section. [Neil Cook]
- Updated todo section. [Neil Cook]
- Added badpix section. [Neil Cook]
- Added badpix section. [Neil Cook]
- Added badpix constants. [Neil Cook]
- Fixed badpixelfits construction. [Neil Cook]

5.3.1.902 0.0.035 (2017-12-06)

- Moved unit Test1 to unit test module. [Neil Cook]
- First commit if unit test init file. [Neil Cook]
- Modified run time custom args (now works and tested), added get custom from run time args and get_file functions, modified display_custom_args function. [Neil Cook]
- Added GetCustomFromRuntime and GetFile aliases. [Neil Cook]
- Added normalise median flux and locate bad pixel functions. [Neil Cook]
- Added functionality to readimage. [Neil Cook]
- Added LocateBadPixels and NormMedianFlat aliases. [Neil Cook]
- Added badpix keywords. [Neil Cook]
- Added starts with function to Param Dict. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Cosmetic changes to commenting. [Neil Cook]
- Commented packages. [Neil Cook]

- Updated to-do list. [Neil Cook]
- Added placeholder module sections. [Neil Cook]
- Added badpix constants. [Neil Cook]
- Fixed Addkey not assigning to hdict. [Neil Cook]
- First commit cal BADPIX. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Added to question. [Neil Cook]
- First commit to do list chapter. [Neil Cook]
- First commit documentation chapter. [Neil Cook]
- Added todolist and documentation chapters to main tex. [Neil Cook]
- Added package ulem (For strikethrough) removed duplicate packages. [Neil Cook]
- Removed visibility level from pseudoparamentry. [Neil Cook]
- Added latexbox (and latexbox1) [Neil Cook]
- Removed visibility level for pseudo code (should be all private) [Neil Cook]
- Added new code sections. [Neil Cook]
- Added latex code example. [Neil Cook]

5.3.1.903 0.0.034 (2017-12-05)

- First commit of *output keywords* chapter (filled and completed) [Neil Cook]
- Added output keywords chapter. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Added keyword aliases. [Neil Cook]
- Added keywordentry command (similar to parmeterentry) [Neil Cook]
- Added escaping to inline python text. [Neil Cook]
- Added text. [Neil Cook]
- Readme link update. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuild pdf. [Neil Cook]
- Cosmetic change. [Neil Cook]
- Added EXIT LEVELS definition. [Neil Cook]
- Changed exit vairable to log exit type. [Neil Cook]
- Added main init paramdict commands and move mac command. [Neil Cook]
- Changed title size to tiny. [Neil Cook]
- Changed title size to tiny. [Neil Cook]
- Modified sections. [Neil Cook]
- Added section. [Neil Cook]
- Removed sections added intro paragraph. [Neil Cook]

5.3.1.904 0.0.033 (2017-12-04)

- Image change. [Neil Cook]
- Image change. [Neil Cook]
- Added pdf manuals to readme. [Neil Cook]
- Cosmetic changes only. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Removed .py from recipe command added more hskips for module commands. [Neil Cook]
- Added psuedoparamentry command. [Neil Cook]
- Added blank pythonbox tcblisting. [Neil Cook]
- Added sections. [Neil Cook]
- Changed note to dev note. [Neil Cook]
- Wrote section (from readme) [Neil Cook]

5.3.1.905 0.0.032 (2017-12-01)

- Rebuilt pdf. [Neil Cook]
- Corrected syntax errors and line breaking. [Neil Cook]
- Rebuilt pdf files. [Neil Cook]
- Changed coi to os fac and called from ic tilt coi. [Neil Cook]
- Added getting DRS NAME and DRS VERSION from spirouConfig.Constants. [Neil Cook]
- Moved the internal hyperlink setup out of preamble. [Neil Cook]
- Moved the internal hyperlink setup out of preamble. [Neil Cook]
- Added module aliases, added hslip 0pt for long variable names (so they can split on line break) [Neil Cook]
- Moved colour definitions to commands, modified ParameterEntry to add called from form (for devguide only) [Neil Cook]
- Moved colour definitions to commands. [Neil Cook]
- Reformated ParameterEntry (added call from for devguide), added many new variables (still not complete) [Neil Cook]
- Added error if calibDB file does not exist (and proper exception + log/print message) [Neil Cook]
- Corrected typo. [Neil Cook]
- Added sources for some constants, renamed coi to ic tilt coi. [Neil Cook]
- Added source for fib type. [Neil Cook]

5.3.1.906 0.0.031 (2017-11-30)

- Cosmetic change to spacing. [Neil Cook]
- Added placeholder sections. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Changed the user manual from yellow to red (and updated the margin label) [Neil Cook]
- Changed the level of green on the dev margin. [Neil Cook]
- Added new constants. [Neil Cook]
- Modified ParameterEntry command. [Neil Cook]
- Added a python inline style. [Neil Cook]
- Added variable file locations section, image variable section, fiber variable section, dark calibration section. [Neil Cook]
- Minor spelling changes to comments. [Neil Cook]
- Rebuilt pdfs. [Neil Cook]
- Now getting DRS_NAME and DRS_VERSION from spirouConfig.Consants. [Neil Cook]
- Added a NAME function constant. [Neil Cook]
- Added spirouCONSt and spirouKeywords constants. [Neil Cook]
- Added minipage to parameter definition (to force items on one page) [Neil Cook]
- Modified drs name and drs version only in dev version. [Neil Cook]
- Removed drs name and drs version from config.txt (now in spirouConst) [Neil Cook]

5.3.1.907 0.0.030 (2017-11-29)

- Rebuilt pdf files. [Neil Cook]
- Renamed preample to preamble. [Neil Cook]
- First commit of preamble file. [Neil Cook]
- First commit of packages file. [Neil Cook]
- First commit of merged variables file. [Neil Cook]
- First commit of merged recipes file. [Neil Cook]
- First commit of merged intro file. [Neil Cook]
- Updated folder path for figures in readme. [Neil Cook]
- Rebuilt pdf files. [Neil Cook]
- Moved bulk of same code to packages file and preample file, added ifdevguide (to distinguish between dev and user) added coloured border, moved chapters around after merges. [Neil Cook]
- Added masterclibddbfile, configtxtfile, acqtimekey, folderdateformat constants. [Neil Cook]
- Added paraeter command and devnote devsection (all dependent on devguide or userguide) [Neil Cook]
- Attempted breakable tcolorbox. [Neil Cook]

- First full commit wrote section. [Neil Cook]
- Corrected spelling and added command in place of filename. [Neil Cook]
- Added from old manual. [Neil Cook]
- Added more sections. [Neil Cook]
- Deleted (not used) [Neil Cook]
- Deleted and merged dev and user. [Neil Cook]
- Deleted and merged dev and user. [Neil Cook]
- Deleted. [Neil Cook]
- Deleted and merged dev and user. [Neil Cook]
- Deleted and merged dev and user. [Neil Cook]
- Deleted and merged dev and user. [Neil Cook]
- Deleted and merged dev and user. [Neil Cook]
- Deleted and merged dev and user. [Neil Cook]

5.3.1.908 0.0.029 (2017-11-28)

- First commit of user version of data_architecture (not to be kept use if statements?) [Neil Cook]
- First commit of dev version of data architecture (not to be kept use if statements?) [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Rebuilt pdf. [Neil Cook]
- Added packages, modified abstract (noindent) [Neil Cook]
- Added packages, modified abstract (noindent) [Neil Cook]
- Ignored .listing files. [Neil Cook]
- Added recipe constants. [Neil Cook]
- Added a definevariable function (cyan instead of blue for definevariable) [Neil Cook]
- Complete redo of code formatting (using newtchlistings) [Neil Cook]
- Updated label for chapter. [Neil Cook]
- Updated label for chapter. [Neil Cook]
- Updated label for chapter. [Neil Cook]
- Added code blocks section. [Neil Cook]
- Added code block sections. [Neil Cook]
- Updated notes to environment, code to code environments. [Neil Cook]
- Added folder layout section, installation root dir section, bin dir section, spirou module directory section. [Neil Cook]
- Renamed cal validate drs to cal validate spirou. [Neil Cook]

5.3.1.909 0.0.028 (2017-11-27)

- Added latex gitignore. [Neil Cook]
- Memoir chapter styles (for pdf building) [Neil Cook]
- First commit dev guide. [Neil Cook]
- First commit user guide. [Neil Cook]
- Added logo to figures. [Neil Cook]
- Added constants first commit. [Neil Cook]
- Added commands (from old manual) [Neil Cook]
- Added coding formats (using new styles) [Neil Cook]
- Added installation process (first commit) for linux+mac and windows. [Neil Cook]
- What. [Neil Cook]
- Added placeholder first commit tex files (empty other than title) [Neil Cook]
- Updated progress in readme (with documentation needs) [Neil Cook]
- Added a function to check write level, corrected bug in logging (was print level needed to be log level) [Neil Cook
- Added logo to documentation files. [Neil Cook]
- Edited comments. [Neil Cook]
- Added validation code (to test imports and display user setup) [Neil Cook]
- Updated links in table of contents. [Neil Cook]

5.3.1.910 0.0.027 (2017-11-24)

- Updated section naming in readme. [Neil Cook]
- Added installation process to readme. [Neil Cook]
- Added ic ext all constant. [Neil Cook]
- Added timing to debug run. [Neil Cook]
- Added posibility to save all extraction types to file (simple, tilt, tiltweight, weight) [Neil Cook]
- Added timed unit tests sections. [Neil Cook]
- Corrected unit test. [Neil Cook]

5.3.1.911 0.0.026 (2017-11-23)

- Made unit test compatible with python 2 (ordered dict) [Neil Cook]
- Updated progress in readme. [Neil Cook]
- Added to table of contents, added section 2.3 (to be filled out like section 2.2) [Neil Cook]
- Imported division from future (to make sure all division is float division not int), cleaned up code, applied pep8 convensions. [Neil Cook]
- Removed debug timing stuff. [Neil Cook]
- Update readme with cal extract and cal drift sections, added unit test timing section. [Neil Cook]
- Renamed run_inital_startup to run_initial_startup. [Neil Cook]
- Wrapper around cal_extract_RAW_spirou to allow fiber_type defined as 'C' [Neil Cook]
- Wrapper around cal extract RAW spirou to define AB as the fiber type. [Neil Cook]
- First commit unit test for all tested files (with timings) [Neil Cook]
- Modified run inital startup function to allow night name and files arguments to be passed from main function calls. [Neil Cook]
- Moved measure dark function here from cal DARK spirou, added 'human'/'unix' time to get acqtime. [Neil Cook]
- Added alias to MeasureDark function. [Neil Cook]
- Cosmetic change to all [Neil Cook]
- Added drift plot dtime Against mdrift function. [Neil Cook]
- Added kw ACQTIME KEY UNIX. [Neil Cook]
- ullet Modified ARG_FILE_NAMES and ARG_NIGHT_NAME to accept value already in p (from function call over command line arguments) [Neil Cook]
- Added human/unix acqtime getting. [Neil Cook]
- Added $ic_drift_n_order_max$ parameter, cosmetic changes (spaces between sections increased) [Neil Cook]
- Moved __main__ code to main function. [Neil Cook]
- Moved __main__ code to main function. [Neil Cook]
- Moved __main__ code to main function. [Neil Cook]
- Moved __main__ code to main function. [Neil Cook]
- Moved main code to main function, added rv properties section, added plot section, added save drift values to file section. [Neil Cook]
- Moved __main__ code to main function. [Neil Cook]

5.3.1.912 0.0.025 (2017-11-22)

- Cosmetic changes to layout. [Neil Cook]
- Fixed some bugs, added compute cosmic+renorm section, added calculate RV drift section. [Neil Cook]
- \bullet Changed mask1 and mask to flag in $delta_v_rms_2d$, added $renormalise_cosmic2d$ and calculate RV drifts 2D functions. [Neil Cook]
- Added aliases for ReNormCosmic2D and CalcRVdrift2D. [Neil Cook]
- Fixed error in get_all_similar_files (filelist not returned) [Neil Cook]
- Fixed error in drift plot photon uncertainty ('number orders' in loc not p) [Neil Cook]
- Added ic drift cut, renamed ic dv maxflux and ic dv boxsize. [Neil Cook]

5.3.1.913 0.0.024 (2017-11-21)

- Modified readme with change in plot function. [Neil Cook]
- Added imports, added startup section, read ref image section, get basic ref props section, resize ref image section, get loc/tilt/wave sections, merge coeffs section, extract ref section, computer dvrms section, plot ref section, get all files section, started all file loop (not finished) [Neil Cook]
- First commit, added delta v rms 2d function. [Neil Cook]
- Added get_all_similar_files function, modified correct_for_dark function (now can return dark for use later), modified get_exptime, get_gain, get_sigdet, get_param, added get_acqtime. [Neil Cook]
- Redefined readimage (no combining) and added readimage_and_combine (to do reading and combining), updated readimage functions throughout. [Neil Cook]
- Updated *all* [Neil Cook]
- Added GetAllSimilarFiles, GetAcqTime, ReadImage and ReadImageAndCombine functions. [Neil Cook]
- Modified extract functions to have and look for keywords in function calls before using defaults (allows customisation) [Neil Cook]
- Renamed plots for clarity, added drift_plot_selected_wave_ref, drift_plot_photo_uncertainty. [Neil Cook]
- Added filename arg to get_acquisaion_time and code to deal with it. [Neil Cook]
- Added $ic_ext_d_range_fpall$, ic_drift_noise , $ic_dv_maxflux$, $ic_dv_boxsize$, $drift_nlarge$, $drift_file_skip$, modified $ic_ext_range_fpall$. [Neil Cook]
- Renamed ReadImage to ReadImageAndCombine for clarity and renamed plotting functions (for clarity) [Neil Cook]
- Renamed ReadImage to ReadImageAndCombine for clarity and renamed plotting functions (for clarity) [Neil Cook]
- Renamed ReadImage to ReadImageAndCombine for clarity, changed fiber to p['fiber'], and renamed plotting functions (for clarity) [Neil Cook]
- Renamed ReadImage to ReadImageAndCombine for clarity. [Neil Cook]
- Renamed ReadImage to ReadImageAndCombine for clarity. [Neil Cook]

5.3.1.914 0.0.023 (2017-11-20)

- Updated progress section. [Neil Cook]
- Added function copy root keys function, modified read header function. [Neil Cook]
- Added alias for CopyRootKeys to init and all [Neil Cook]
- Modified extract_AB_order, extract_order, extract_tilt_order, extract_tilt_weight_order, extract_tilt_weight_order2, extract_weight_order, extract_const_range, extract_const_range_fortran, extract_const_range_wrong and extract_wrapper added code for extract_tilt, extract_weight, extract_tilt weight2, extract_tilt_weight, extract, check for none, get_tilt_matrix. [Neil Cook]
- Updated __all__ [Neil Cook]
- Added alias to ExtractTiltWeightOrder2. [Neil Cook]
- Added cal extract plot functions. [Neil Cook]
- Moved EXIT definition to constants. [Neil Cook]
- Added kw_LOCO_FILE keyword. [Neil Cook]
- Added EXIT function (to return exit statement based on log_exit_type() [Neil Cook]
- Added ic_ext_range_fpall, modified ic_ff_plot_all_orders, added ic_extmeanzone constants. [Neil Cook]
- Renamed extracttiltweightorder function to extracttiltweightorder2. [Neil Cook]
- Added timing to extraction comparison, corrected noise calculation, added plot section, added saving e2ds to file. [Neil Cook]

5.3.1.915 0.0.021 (2017-11-17)

- Added p to spiouCDB.GetDatabase (for max time constants) [Neil Cook]
- Added p to spiouCDB.GetDatabase (for max time constants), added read out of max time in error (helps to identify why error was caused) [Neil Cook]
- Fixed call to spirouEXTOR.ExtractABOrder, added p to spiouCDB.GetDatabase (for max time constants) [Neil Cook]
- Fixed error in add key 2d list. [Neil Cook]
- Fixed selected order fit and edges, added function all order fit and edges. [Neil Cook]
- Added stringtime2unixtime and unixtime2stringtime functions (fixed from spirouCDB) [Neil Cook]
- Added DATE FMT HEADER and DATE FMT CALIBDB constants. [Neil Cook]
- Added ic ff plot all orders constant, fixed loc file fpall and orderp file fpall. [Neil Cook]
- Fixed acqtime key error, fixed time getting error (inconsistent times), made check that times are consistent, added max_time_human and max_time_unix to p. [Neil Cook]
- Added due test mode. [Neil Cook]
- Added due test mode, added plot all orders (instead of just selected) slower, added flat to calibDB. [Neil Cookl
- Modified imports, added version/author from constants. [Neil Cook]
- Modified imports, added version/author from constants, and added all function. [Neil Cook]
- Modified imports, added version/author from constants, changed lloc to loc, added functions for extract order, extract order 0, extract tilt order, extract weight order (None currently working) - will need to edit extract wrapper to make work. [Neil Cook]
- Modified imports, added version/author from constants and interactive plot constant. [Neil Cook]
- Modified imports, added version/author from constants, added TRIG KEY, WRITE LEVEL, EXIT and WARN from constants, added CONFIG KEY ERROR warning. [Neil Cook]
- Added constants PACKAGE(), VERSION(), AUTHORS(), LATEST EDIT(), CONFIGFOLDER(), CONFIGFILE(), INTERACTIVE PLOT ENABLED(), LOG TRIG KEYS(), $WRITE\ LEVEL(),$ LOG EXIT TYPE(), LOG CAUGHT WARNINGS(), CONFIG KEY ERROR, add set version and author from constants. [Neil Cook]
- Modified imports, added version/author from constants, added package *config* file, configfolder and trig key from Constants. [Neil Cook]
- Modified imports, added version/author from constants. [Neil Cook]
- Modified imports, added version/author from constants. [Neil Cook]
- Modified imports, added version/author from constants. [Neil Cook]
- ullet Modified imports, added version/author from constants, added $__all__$ aliases, added printing of subpackage names. [Neil Cook]
- First commit, modified imports, added version/author from constants, added all aliases, moved RunInitialStartup and RunStartup here (from SpirouCore) [Neil Cook]
- Modified imports, added version/author from constants, added __all__ aliases. [Neil Cook]
- $\bullet \ \ \text{Modified imports, added version/author from constants, added $__all__$ aliases, added aliases for different}$ extraction types. [Neil Cook]
- Modified imports, added version/author from constants, added __all__ aliases, moved RunInitialStartup and RunStartup to spirouStartup module. [Neil Cook]
- Modified imports, added version/author from constants, added __all__ aliases. [Neil Cook]
- Modified imports, added version/author from constants, added __all__ aliases. [Neil Cook]
- \bullet Modified imports, added version/author from constants, added __ all__ aliases. [Neil Cook]
- Editted comments for *ic extopt*. [Neil Cook]
- Modified imports, moved spirouStartup to own module, added calls to extract functions. [Neil Cook]
- Modified imports, moved spirouStartup to seperate module. [Neil Cook]
- Modified get loc coefficients to look for keyword 'LOC FILE' [Neil Cook]
- Added key to arguments of read tilt file function, added read wave file function, modified read order profile superposition to look for keyword 'ORDERP FILE' [Neil Cook]
- Added ReadWaveFile alias. [Neil Cook]
- Added A and B to fiber type parameters, added loc_fil and orderp_file parameters. [Neil Cook]
- Moved dprtype from header getting section, added fiber A B and AB replacement for AB (in merging coefficients) [Neil Cook]
- Added read image section, added basic image properties section, added correction of dark, added resize image, added the logging of dead pixels, added minmax max signal section, added background computation section,

added tilt reading section, added wave solution reading section, added localaization coefficient getting section, added order profile getting section, added order loop, added noise/flux/SNR calculation, added saturation warning section, added quality control section. [Neil Cook]

5.3.1.916 0.0.020 (2017-11-16)

- Add calibDB to p in startup if calibdb required (should be faster than reloading it each time) [Neil Cook]
- Corrected cal_ff extractiltweightorder spelling mistake. [Neil Cook]
- Added check for calibDB in p. [Neil Cook]
- Added check for 'calibDB' in p. [Neil Cook]
- Moved forbidden_copy_keys to constants, added get_type_from_header function, added read_raw_header function. [Neil Cook]
- Added GetTypeFromHeader alias to init. [Neil Cook]
- ullet Added dealing with customargs and added $run_time_custom_args+display_custom_args$ functions. [Neil Cook]
- Added kw DPRTYPE. [Neil Cook]
- Added FORBIDDEN COPY KEYS constant. [Neil Cook]
- Added tests for calibDB in p. [Neil Cook]
- Reformatted comments on variables. [Neil Cook]
- Added dprtype find from header, modified test code. [Neil Cook]
- Added dprtype find from header, modified test code. [Neil Cook]
- Added dprtype find from header, modified test code. [Neil Cook]
- Added dprtype find from header, added test code, added NAME, added setup section. [Neil Cook]
- Added dprtype find from header, added test code. [Neil Cook]

5.3.1.917 0.0.019 (2017-11-15)

- Added cal FF RAW summary of changes section, updated progress. [Neil Cook]
- Added $add_key_1d_list$ function, updated $add_key_2d_list$ to be more generic (with header comment) [Neil Cook]
- Added AddKey1DList alias to init. [Neil Cook]
- $\bullet \ \, \text{Added} \ \, \textit{selected_order_fit_and_edges}, \ \, \textit{selected_order_tilt_adjusted_e2ds_blaze} \ \, \text{and} \ \, \textit{selected_order_flat} \\ \, \text{plot functions.} \ \, [\text{Neil Cook}]$
- \bullet Added kw_EXTRA_SN and $kw_FLAT_RMS.$ [Neil Cook]
- Added $ic_ff_order_plot$ constant. [Neil Cook]
- Cosmetic change. [Neil Cook]
- Added plot section, added saving blaze and flat field section. [Neil Cook]

5.3.1.918 0.0.018 (2017-11-14)

- Added convert_to_adu function, fixed get_gain/get_sigdet/get_param functions. [Neil Cook]
- Removed reducedfolder call and fixed order_profile key. [Neil Cook]
- Added ConvertToADU alias to init. [Neil Cook]
- First commit spirouFLAT.py added measure blaze for order function. [Neil Cook]
- First commit spirouFLAT init (added MeasureBlazeForOrder alias) [Neil Cook]
- Modified extract_tilt_weight_order and extract_wrapper functions, added extract_tilt_weight function and extract_tilt_weight_old function. [Neil Cook]
- Fixed error in gain/exptime keyword. [Neil Cook]
- Fixed hard coded key in get_file_name function. [Neil Cook]
- Cosmetic change. [Neil Cook]
- Added ic_ff_sigdet , $ic_extfblaz$, ic_blaze_fitn constants. [Neil Cook]
- Added storage set up for extraction, added extract with tilt+weight loop, added skip for max_signal QC. [Neil Cook]

5.3.1.919 0.0.017 (2017-11-13)

- First commit, added some well used constants (constants but need input and functions so not formed from basic string/int/float/list) [Neil Cook]
- Reworked fiber params to get dictionaries of constants with particular suffix, added more logging to get loc coefficients, added merge coefficients function. [Neil Cook]
- Added mergecoefficients alias. [Neil Cook]
- Added masterfile constant, added get gain, get sigdet, get param functions. [Neil Cook]
- Moved bulk of getting file name from calibDB to spirouCDB, added read order profile superposition function. [Neil Cook]
- Added GetSigdet, GetExptime, GetGain and ReadOrderProfile aliases to init. [Neil Cook]
- Added extract tilt weight order function (not finished), added extract tilt weight skeleton code, changed extraction wrapper to fit changes of other functions. [Neil Cook]
- Added ExtractTiltWeightOrder alias to init file. [Neil Cook]
- Added reduced folder constant, fixed calibd dir path on line 150 (now 149) [Neil Cook]
- Fixed logging to file (date wasn't working) [Neil Cook]
- Added sigdet, exptime and gain keywords, moved acquired to "required header keys" section. [Neil Cook]
- Added extract dict params function. [Neil Cook]
- Added ExtractDictParam to init. [Neil Cook]
- Added raw and reduced dir constants, added new function get file_name, added lock_file and master file constants. [Neil Cook]
- Added GetFile command to init. [Neil Cook]
- Chagned fiber param variables to dictionaries. [Neil Cook]
- Changed getting sigdet, exptime and gain to functions, added reduced folder constant, added new fiber params command. [Neil Cook]
- Changed getting sigdet, exptime and gain to functions, added reduced folder constant. [Neil Cook]
- Changed getting sigdet, exptime and gain to functions, added reduced folder constant, added read tilt slit angle, added start of fiber extract loop (not finished) [Neil Cook]
- Changed getting sigdet, exptime and gain to functions, added reduced folder constant. [Neil Cook]
- Added pep8 cosmetic corrections. [Neil Cook]
- Added pep8 cosmetic corrections. [Neil Cook]
- Added filename option to readimage function, added read tilt file function. [Neil Cook]
- Added ReadTiltFile to init. [Neil Cook]
- Added image to doc string for extract AB order. [Neil Cook]
- Added ic tilt nbo constant. [Neil Cook]
- Added space between comma. [Neil Cook]
- Added read tilt slit angle section. [Neil Cook]

5.3.1.920 0.0.016 (2017-11-10)

- Added fib type to fiber types constants, added cal ff params, added a qc param. [Neil Cook]
- Moved measure box min max and measure background and get central pixels to spirouBACK. [Neil Cookl
- Added measure background and get central pixels, measure box min max to spirouBACK measure background flatfield (not finished) to init. [Neil Cook]
- Moved measure background and get central pixels, measure box min max to spirouBACK, added measure background flatfield (not finished) [Neil Cook]
- Moved measure background and get central pixels, measure box min max to spirouBACK. [Neil Cook]
- Moved MeasureBkgrdGetCentPixs to spirouBACK. [Neil Cook]
- Added setup section, added read image section, added correction of dark section, added resize image section, , added max signal section. [Neil Cook]
- Chnaged codsigdet to sigdet, added test (no need to specific files) [Neil Cook]

5.3.1.921 0.0.015 (2017-11-09)

- Added *cal slit* section. [Neil Cook]
- Stricked done progress. [Neil Cook]
- Added hlines. [Neil Cook]
- Edit table of contents, added back to top, added future sections. [Neil Cook]
- Added table of contents. [Neil Cook]
- Section numbering. [Neil Cook]
- Added WLOG update. [Neil Cook]
- Added WLOG update, and configError update. [Neil Cook]
- Added jpg py3 logo. [Neil Cook]
- Added picture as jpg. [Neil Cook]
- Changed path for plot. [Neil Cook]
- Correlation with a box test plot. [Neil Cook]
- Change test function for smoothed boxmean image. [Neil Cook]
- Added to general section, cal dark section and cal loc section. [Neil Cook]
- Moved kw TILT to own section. [Neil Cook]
- Edited description of slit param. [Neil Cook]

5.3.1.922 0.0.014 (2017-11-08)

- Added doc string for extract and added ExtractABorder alias to init. [Neil Cook]
- Added FitTilt and GetTilt to init. [Neil Cook]
- Moved extract AB order here (from cal SLIT spirou) [Neil Cook]
- Removed get tilt and fit filt functions (to spirouImage) [Neil Cook]
- Moved get tilt and fit filt functions here. [Neil Cook]
- Added doc strings for slit plotting functions. [Neil Cook]
- Updated *USE KEYS* list formatting. [Neil Cook]
- Updated readme. [Neil Cook]
- Reworked get tilt function, added extract AB order function and fit filt function, added plotting section, added tilt calculation section, added todo quality control section, added update calibDB section. [Neil Cook]
- Added coi ic tilt fit and ic slit order plot constants. [Neil Cook]
- Added kw TILT keyword. [Neil Cook]
- Added slit plotting functions: $selected_order_plot$ and $slit_tilt_angle_and_fit_plot$. [Neil Cook]
- docstring for $extract_wrapper,$ extract const range, added test functions tract const range fortran and moved extract const range to extract const range wrong (updates former) [Neil Cook]
- Changed plt.ion to sPlt controller function. [Neil Cook]

5.3.1.923 0.0.013 (2017-11-07)

- Added doc for get loc coefficients, initial order fit, sigmaclip oder fit image localization superposition added calculate location fits function. [Neil Cook]
- First commit added extract wrapper alias. [Neil Cook]
- First commit added extract wrapper and first attempt at extract code. [Neil Cook]
- First commit added fast polyval function. [Neil Cook]
- Added doc string comments for all functions. [Neil Cook]
- \bullet Edited $kw_loco_ctr_coef\!f$ and $kw_loco_fwhm_coef\!f.$ [Neil Cook]
- Allowed max time to be None and get max time from p['fitsfilename'] [Neil Cook]
- Added some slit parameters. [Neil Cook]
- Added extract function. [Neil Cook]
- Added test via sys.argv. [Neil Cook]
- Added get loc coefficients function. [Neil Cook]
- Added GetCoeffs to init. [Neil Cook]
- Called GetAcqTime in correct for dark function. [Neil Cook]
- Added read header, read key and read key 2d list functions. [Neil Cook]
- Added ReadHeader, ReadKey, Read2Dkey to init. [Neil Cook]

- \bullet Added CopyCDB files call to $run_startup$ function. [Neil Cook]
- Added get acquision time and copy files function. [Neil Cook]
- Added CopyCDB and GetAcqTime to init. [Neil Cook]
- Updates cal SLIT with NAME and new functions, updated startup section, added read image section, correction of dark section, resize image section, get coefficients section. [Neil Cook]
- Removed unused cocde from cal loc RAW. [Neil Cook]

5.3.1.924 0.0.012 (2017-11-03)

- Updated comments in constants SPIROU. [Neil Cook]
- Added a label to locplot order. [Neil Cook]
- Changed splt to sPlt. [Neil Cook]

5.3.1.925 0.0.011 (2017-11-02)

- Added timer, moved plots to spirouPlots, moved functions to spirouLOCOR, updated AddNewKey -> AddKey, added quality control section and add to calibDB section. [Neil Cook]
- Added timer, moved plots to spirouPlots, updated AddNewKey-> Addkey, [Neil Cook]
- Added __getitem__, __contains, __delitem__ functions, forced all keys to uppercase (now ParamDict is case-insensitive), added source_keys, __capitalise_keys__, __capitalise_key__ functions, added list to set of evaluate allowed types. [Neil Cook]
- ullet Reloaded keywords $\mathit{USE_KEYS}$, added ParamDict call, added $\mathit{kw_LOC}$ _ keys, added source to overwritten warning. [Neil Cook]
- Renamed AddNewKey to AddKey. [Neil Cook]
- Added wrapper function for add new key (add new keys), [Neil Cook]
- Renamed image localization superposition to image localization superposition. [Neil Cook]
- Added functions from cal loc -> spirouLOCOR, added image localization superposition function. [Neil
- Added functions from cal loc -> spirouLOCOR to init. [Neil Cook]
- Moved fiber variables to own section, added qc for cal loc. [Neil Cook]
- Changed keys as now param dict all uppercase. [Neil Cook]
- First commit all plotting functions moved here. [Neil Cook]

5.3.1.926 0.0.010 (2017-11-01)

- Set source for param dicts. [Neil Cook]
- Set source for param dicts. [Neil Cook]
- Renamed set source function to set source for defaulting statements (to avoid confusion) [Neil Cook]
- Added set source. [Neil Cook]
- Added documentation to ConfigException, added new class ParamDict (custom dictionary), added set source to param dicts and a set source function for dealing with default values from check params() [Neil Cook]
- Added ParamDict to init. [Neil Cook]
- Added set source + c Database -> ParamDict. [Neil Cook]
- Added set source + fparam -> ParamDict. [Neil Cook]
- Added set source + updated keywords to match spirouKeywords. [Neil Cook]

5.3.1.927 0.0.009 (2017-10-31)

- Modified measure_background_and_get_central_pixels to accept and return loc made a copy of data2 (data2o) for localisation with 0 on fit data dump added code for "Save and record of image of localization with order center and keywords" section added code for "Save and record of image of sigma" section placeholder code for "Save and Record of image of localization" section. [Neil Cook]
- Added empty holder for image localization super function (not finished) [Neil Cook]
- Updated call for ACQTIME KEY to kw ACQTIME KEY. [Neil Cook]
- Moved functions into sections added function "add_new_key" and "add_key_2d_list" [Neil Cook]
- Updated init file. [Neil Cook]
- Updated call to spirouConfig moved *check_params* moved *load_other_config_file* (kept wrapper function for logging) [Neil Cook]
- Removed log constants (to spirouConfig) [Neil Cook]
- Updated spirouCore init. [Neil Cook]
- First commit moved from config/keywords. [Neil Cook]
- Moved some constants to here (TRIG_KEY, WRITE_LEVEL, EXIT) added config exception class added config error class moved load_config_from_file from startup functions to spirouConfig added doc for check_config moved check_params from startup to spirouConfig created get_default_config_file function. [Neil Cook]
- First commit for spirouConfig ini moved config and keyword function calls to here. [Neil Cook]
- Added ic locfitp, ic loc delta width, ic locopt1 to config file. [Neil Cook]
- Added SPECIAL NAME back to config. [Neil Cook]
- Updated function calls. [Neil Cook]
- Updated function calls. [Neil Cook]
- Added call to AddNewKey. [Neil Cook]

5.3.1.928 0.0.008 (2017-10-30)

- File migration and new imports. [Neil Cook]
- Tmp file for keyword args? sort this out. [Neil Cook]
- File migration and new imports plot order num against rms. [Neil Cook]
- File migration and new imports. [Neil Cook]
- File migration and new imports. [Neil Cook]
- Reordered files. [Neil Cook]

5.3.1.929 0.0.007 (2017-10-27)

- Reworked fit order into "initial order fit" and "sigmaclip order fit" added and tested order fitting sections. [Neil Cook]
- Added some more location parameters. [Neil Cook]
- Updated locate center order position into two functions. [Neil Cook]
- Return header from last "added" fits and set fitsfilename to last file (as in original code) not sure it this is wanted but it is how it is. [Neil Cook]
- Changed locate center order positions to two functions one for center finding one for center + width of individual (subtle differences) [Neil Cook]

5.3.1.930 0.0.006 (2017-10-26)

- Revert "added example of BoxSmoothedImage with mode 'convolve' vs 'manual'" This reverts commit f7637bf. [Neil Cook]
- Changed the logged to exit via sys.exit. [Neil Cook]
- Added a minimum width requirement and return widths in "locate center order position" functions. [Neil
- Closed the hdu and added a header extension argument (default = 0) [Neil Cook]
- Changed name of locate central position alias. [Neil Cook]
- Added constants from cal loc RAW spirou. [Neil Cook]
- Added to position and width finding (incomplete + untested) [Neil Cook]
- Fixed formatting. [Neil Cook]
- Reformatted BoxSmoothedimage and LocateCentralPosition descriptions in change log. [Neil Cook]
- Wrapped for locate order positions to go between manual and convolve versions. [Neil Cook]
- Added more documentation for smoothed boxmean image. [Neil Cook]
- Added BoxSmoothedImage 'convolve' vs 'manual' change to change log. [Neil Cook]
- Added BoxSmoothedImage with mode 'convolve' vs 'manual' [Neil Cook]

5.3.1.931 0.0.005 (2017-10-25)

- Added *locate central positions* function. [Neil Cook]
- Added some code for locating central positions. [Neil Cook]
- Removed sys.exit (now in WLOG for key='error') add a warning that parameter dictionary key is duplicated and overwrite when loading other config file. [Neil Cook]
- Added keys argument to write file to master added log statement to log updated calibDB. [Neil Cook]
- Moved smoothed boxmean image function to spirouLOCOR added function measure box min max. [Neil Cook
- Moved smoothed_boxmean_image function to spirouLOCOR. [Neil Cook]
- Corrected typo 'Adding' -> 'ADD' [Neil Cook]
- Updates init with boxsmoothedminmax moved boxsmoothed image to spirouLOCOR. [Neil Cook]
- Added config readme at top added some cal loc variables added -[code] tag to comments to show where constant is used (currently) [Neil Cook]
- $\bullet \ \, \text{Added measure background function and} \ \, \textit{plot_y_miny_maxy} \ \, \text{and} \ \, \textit{plot_min_ycc_loc_threshold} \ \, \text{updated}$ data2 to be a copy of order profile. [Neil Cook]
- Changed updatemaster key to variable instead of hardcoded string. [Neil Cook]
- Added cal_loc_RAW_spirou section to changelog. [Neil Cook]
- First commit of spirouLOCOR (empty) [Neil Cook]
- Added flip image, convert to e, and smoothed boxmean image functions. [Neil Cook]
- Added 'BoxSmoothedImage, ConvertToE and FlipImage functions. [Neil Cook]
- Added loc box size constant and localisation parameters section. [Neil Cook]
- Added construct image order profile section and write order profile to file/calibDB sections. [Neil Cook]
- Updated comment with spelling correction. [Neil Cook]

5.3.1.932 0.0.004 (2017-10-24)

- Set out plan for code. [Neil Cook]
- Move config file. [Neil Cook]
- Add warning logger and remove sys.exit from all but logger. [Neil Cook]

5.3.1.933 0.0.003 (2017-10-16)

- Added nbframes as a parameter to get in run startup function. [Neil Cook]
- Changed ACQTIME KEY to getting from config file added checks for ACQTIME KEY. [Neil Cook]
- Allow math controller arg "framemath" to be None -> pass straight through. [Neil Cook]
- Added correct for dark function changed raise value errors to WLOG + sys.exit(1) [Neil Cook]
- Added CorrectForDark to init. [Neil Cook]
- Added ACQTIME KEY constant. [Neil Cook]
- Added read image file section added call to CorrectForDark function added resize image section. [Neil Cook]
- Added rotation and conversion to e- (commented out currently) [Neil Cook]
- Added fiber params function added startup.RunInitialStartup call added custom startup.RunStartup call (with parameters to add for each prefix case) [Neil Cook]
- Added a requirement that calibdb is defined in run startup function. [Neil Cook]
- Updated the README with summary of changes to cal DARK spirou.py. [Neil Cook]

5.3.1.934 0.0.002 (2017-10-13)

- Added check for reduced directory (and make if needed) added check from calib directory (and make if needed) [Neil Cook]
- First commit added update datebase and put file functions added get check lock file, ite files to master, and time2unixtime functions. [Neil Cook]
- Added PutFile and UpdateMaster functions. [Neil Cook]
- Added writeimage and copy original keys functions. [Neil Cook]
- Added readimage and writeimage function to init. [Neil Cook]
- Added dark quality control parameters added calibDB parameters. [Neil Cook]
- Added short name to measure dark function added dadead {0} to parameter dictionary (p) added comments dictionary from ReadImage added quality control section added save dark to fits section added save bad pixel mask added calibDB update. [Neil Cook]
- Added more TODO's regarding user defined config file. [Neil Cook]
- Added DRS PLOT variable. [Neil Cook]
- Added image region plot added datacut plot added histogram plot. [Neil Cook]
- Added dark histogram variables. [Neil Cook]
- Added measure dark function changed pp -> p added dark measurement section added identification of bad pixels section. [Neil Cook]

5.3.1.935 0.0.001 (2017-10-12)

- Added evaluate value function to try to interpret the value in a config file (i.e. set to float/int/bool before setting to a string) [Neil Cook]
- Added line separator. [Neil Cook]
- Added __version__ [Neil Cook]
- Added keyslookup function added numpy import. [Neil Cook]
- First commit added resize function. [Neil Cook]
- Added GetKeys + ResizeImage function to init added $__version__$ [Neil Cook] Added $ic_cc(x/y)_(blue/red)_(low/high)$ variables added qc_dark_Time variable. [Neil Cook]
- Added read image and resize iamge sections. [Neil Cook]
- Modified run startup to deal with no fitfilename file. [Neil Cook]
- Updated DRS ROOT path. [Neil Cook]
- Added readimage+read raw Data documentation and keylookup+math controller function. [Neil Cook]
- Added ReadImage and GetKey to init. [Neil Cook]

- $\bullet\,$ Added ReadImage functions and got keys from header. [Neil Cook]
- Added initial files, added readimage and read_raw_data functions. [Neil Cook]
- Added initial files. [Neil Cook]
- Updated title of readme. [Neil Cook]

Chapter 6

UdeM

6.1 University of Montreal Documentation

This documentation is also available on the APERO github wiki.

For password: Ask Neil, Etienne, Frederique, Charles, Thomas

6.1.1 SPIROU

- 1) General
- 2) QC data working group
- 3) Extraction/telluric data working group
- 4) Radial velocity data working group
- 5) ARI (password protected)

6.1.2 NIRPS

- 1) General
- 2) QC data working group
- 3) Extraction/telluric data working group
- 4) Radial velocity data working group
- 5) ARI (password protected)

6.1.3 Admin

Admin (password protected)

Some radii options for box corners used; they were ignored as pict2e was not found