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Delivery of Reference Files to the Data Management Systems

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Abstract

This TIR describes the INS/CDBS Team's responsibilities. It defines the standard procedures for the delivery of calibration pipeline and SYNPHOT reference files to the Data Management Systems (DMS). It provides guidelines for test and validation of reference files by the INS/CDBS Team. This is an update to TIR CDBS 2005-02. It clarifies procedures and describes new tools developed to facilitate the delivery process and better test the reference files.

Introduction

In order for reference files to be used by the OTFR pipeline, these files have to be copied to OPUS disks. Pointers to these files are based on instrument modes and applicability dates. On the other hand, their ingestion in the Data Archive and Distribution Services (DADS), disk media and database, allows users to retrieve them from the archive. The main function of the CDBS database is to allow selection of the correct reference files based on an instrument's configuration and date. The selection is based on data file keyword values and criteria outlined in ICD-47 (<http://www.stsci.edu/instruments/observatory/cdbS/documents/icd-47RevF.pdf> or http://www.ess.stsci.edu/projects/distribution/ICD47/ICD-47_RevF.pdf). More information can be found in the CDBS Documents web page (<http://www.stsci.edu/hst/observatory/cdbS/documents>).

The person creating the file will be checking and assessing the quality of the reference files. The official delivery of the files to CDBS is handled by the INS/CDBS Team. Here we describe detailed steps and procedures for ingesting reference files into the databases.

Summary: Test and Validation of Reference Files

1. Transfer the reference files to a directory in the CDBS delivery area

2. Check the permissions of the files
3. Make sure that all relevant header keywords and history section are present
4. Verify that the files are in standard FITS format
5. Run the CDBS `certify` tool on the files
6. Create the “load” files
7. Populate the “load” files
8. Certify the “load” files
9. Run `check_load`
10. Rename the files to have an unique name identifier
11. Put the files in a delivery directory and deliver them to the DMS
12. Fill out the delivery form and e-mail it to the DMS (if `OPUS_FLAG = Y`)
13. Transfer the files to the TIB server
14. In the case of SYNPHOT files, create the TMC table and deliver it together with the TMG and TMT files
 - e-mail the delivery form to DMS
 - Transfer the TMC, TMT, and TMG files to TIB server
 - Transfer the SYNPHOTSYNPHOT files and the TMC, TMT, and TMG files to PANTHRO’s INS test area for ETC testing
15. Run `cdbs_report`
16. Send notification (when applicable)
17. Check the size of the files in the archive
18. Check that the files are correctly used in the archive

Detailed description of the preparation steps

The following steps assume that you are using the special account for CDBS deliveries and that you are working in the `smalls.stsci.edu` domain. In this domain, the account settings have the appropriate permissions to access the databases and the different disk locations used for the delivery process. We suggest following these steps in the order they appear, and whenever a problem is found in one of them, try to solve it before proceeding with the next step. A log file should be kept documenting the tests done in the files. As a team convention, save the log with the output of the CDBS and other commands in a file named “`delivery.log`”. This file will be used by the team as a status report for deliveries. In the following sections, all the examples provided will be given assuming that the outputs are re-directed to this log file. Given that some of the steps described here will use IRAF tasks, open an IRAF session too.

1. Transfer the reference files to a directory in the CDBS delivery area

Create a delivery directory. Currently the deliveries are done from the `smalls.stsci.edu` domain. The area assigned to test and validate the reference files prior to delivery is located in the directory `/calib/cdbs_delivery/`. Here, each instrument team has a particular area assigned. For example, ACS deliveries are in the `/calib/cdbs_delivery/ACS/` directory while STIS deliveries are in `/calib/cdbs_delivery/STIS/`. The delivery directories are named after the date when the files were delivered to the CDBS Team, with format `yyyy-mm-dd`, where `yyyy` is the year, `mm` the month, and `dd` the day. These files will remain here for safekeeping until the files are ingested into the databases. Complete steps 2 to 18 in this directory. To save disk space, gzip `lod` files and erase the `FITS` files after the files have been ingested. A log file should be kept with the output of all the scripts and tasks used to test the files. For this, redirect the outputs to a log file using the append redirection command: `>> &`. Note the `&` character, this is used to record all the output flags, including those that are sent to the standard error instead of standard output.

Transfer the `FITS` files from the deliverer directory to this directory using `FTP` or `copy` (if they are already in the `smalls.stsci.edu` domain). When using `FTP` remember that you are transferring binary files and that the transferring mode has to be binary.

In the case of `WFPC2` files (except for the `IDC` reference file), the delivery will have instead of `FITS` files, four `GEIS` files (two files `*d` and two files `*h`) and one `*.lod` file per delivered reference file. Transfer all to the `smalls` working directory. Note also that these files do not have the usual extensions (e.g. `drk`). In this case, the format of the files is `rootname.r#x`; where `#` can be a digit between 0 and 6, and `x` will be the letter `d` or `h`. In the case of `WFPC2` `drk` files, the root name of the files should be unique, i.e. the `WFPC2` Team has already renamed them using the `uniqname` script. This is because the `drk` files are generated automatically. Other type of files should be renamed with `uniqname` script by us.

If the delivery is of `SYNPHOT` throughput files and you also receive a “Master Graph Table” (`TMG`; for the file extension name) and the , “HST Thermal Components Master Table” (`TMT`; for the file extension name), make sure that you put the throughput and the `TMG` and `TMT` files in different directories. This is because the `TMG` and `TMT` files have to be delivered together with the “Master Component Table” (`TMC`; for the file extension name) after all the throughput files are in the system. Perform the following steps for the throughput tables only. The `TMG` and `TMT` files will be tested later, together with the `TMC` file.

2. Check the permissions of the files

Using the command `ls -la`, make sure that all the files in the delivery directory have “user”, “group”, and “other” read permissions. For example, in the following list:

```
-rw-r--r-- 1 srefpipe 31680 May 11 17:31 p5b1731aj_idc.fits
-rw-r--r-- 1 srefpipe 22068 May 11 17:31 p5b1731aj_idc.lod
```

the string `-rw-r--r--` indicates that the files can be read by anybody. This is necessary for the

files to be correctly transferred to the OPUS and test areas.

3. Make sure that relevant header keywords and history section are present.

As mentioned in TIR CDBS 2005-01, there are four header keywords that should be present and correctly populated in all reference files: PEDIGREE, USEAFTER, DESCRIP and COMMENT. For SYNPHOT data files, the header keywords: INSTRUME, COMPNAME, and DBTABLE should also be checked. To do this check, the IRAF tasks `hedit` or `hselect`, or command `more` can be used. Examples of `hedit` and `hselect` tasks are:

```
hedit *.fits[0] pedigree,useafter,descrip,comment .  
or  
hselect *fits[0] $i,pedigree,useafter,descrip,comment yes
```

An example using `more`:

```
more nameoffile.fits
```

In the `more` case, only one file at a time can be checked. To escape `more` mode, type “q”. In the case of WFPC2 GEIS reference files, only the GEIS header files have to be checked. The GEIS header files are ASCII files and have extensions ending in “h”. In this step, the two header files per dataset have to be checked to make sure they have the same and complete information.

If any of the relevant keywords are missing from the header of the files, contact the deliverer and request the needed information. If the field `COMMENT` is missing, it can be filled with the name of the deliverer as the creator of the file; e.g.,

```
“Reference file created by J. Smith.”
```

This can be done using the IRAF command `hedit` and selecting the add option:

```
hedit filename_XXX.fits[0] COMMENT ‘‘Reference file created by E. Smith.’’ add+
```

Note, however, that some FITS reference files have a default `COMMENT` section that refers to the FITS file format and which cannot be modified or erased. The FITS default `COMMENT` section is different than the `COMMENT` section (header keyword) referred to here. The way to distinguish between these two is by their format. In the case of the CDBS required `COMMENT` line, the word `COMMENT` is followed by an “=”, as in the example above and should list the people who created the file. For the cases when the FITS `COMMENT` line exists, the CDBS `COMMENT` can not be added with the IRAF task `hedit`, but in the following two ways.

Using IRAF, you can first delete the default FITS `COMMENT` lines that appear in the file and then add the new one. The commands needed to do this are:

```
cl> thedit file.fits[0] comment delete+
```

```
cl> hedit file.fits[0] comment "= 'comment string'" add+
```

Note that the "=" should be added at the beginning, or a comment section line would be added rather than the header keyword you were trying to create. The other way to add the header keyword is by using Pyraf as follows.

```
import pyfits
hdulist=pyfits.open(myfile.fits,mode=update)
hdulist[0].header.add_comment(= comment string,before=origin)
hdulist.flush()
```

This last one will add a header keyword COMMENT even if a comment section already existed.

In the case of the history section, check that it has a section relevant to the current delivery. This can be checked by comparing with the information provided in the delivery form. If this information was not provided request it from the deliverer. Check TIR CDBS 2005-01 for the relevant information needed in the "history" section and how to update it within IRAF.

When checking the HISTORY lines, keep in mind that there is a known bug in the CDBS software which could make the delivery fail. The information of the tracking file, known as "load" file and accompanying each delivered file, is extracted from some of the header keywords and history lines of the FITS file. Before they go in the "load" file, those are stripped of the word HISTORY, extra spaces, and blank lines. Therefore, if a history line has the word "go" at the beginning of a line, it would be mistaken for the "go" SQL command and the ingest will fail with no clear error. Check all the lines of the history to make sure that none starts with this word.

For WFPC2 GEIS reference files, the "*h" files contain the header information. These are ASCII files and can be checked all at once using the favorite editor or with grep. For example,

```
grep -n USEAFTER *h
or
grep -n COMMENT *h
```

Check all the header keywords and HISTORY section this way.

4. Verify that the files are in standard FITS format

Although the person creating the reference files has already verified that these are in standard FITS format, double check them, as files that are not in standard FITS format cannot be ingested into the databases. (Note that GEIS files should not be tested with this command.) For this, run the fitsverify script on the files:

```
fitsverify filename >>& delivery.log
```

In the STScI Science Cluster, the fitsverify version is different to that in `smalls.stsci.edu` domain and some of the files could fail this test even-though they pass the fitsverify test in

smalls.stsci.edu. Therefore, in the Science Cluster, the FITS format verification has to be done with `farris_fitsverify`, which is the same one as the `fitsverify` version at `smalls.stsci.edu`.

```
farris_fitsverify filename >>& delivery.log
```

Wildcards may be used instead of file names, e.g., `filename` can be `*.fits`. A sample output from this script looks like this:

```
=====
FITS Verification for file:  lbq1211ao_bia.fits
=====
Summary contents of FITS file:  lbq1211ao_bia.fits
0:  Primary Array ( SHORT )
0 bytes, 108 header lines, 3 FITS blocks
1:  Image Extension ( FLOAT ) [IMAGE,SCI,1] 2 dims [1024,1024]
4194304 bytes, 36 header lines, 1458 FITS blocks
2:  Image Extension ( FLOAT ) [IMAGE,ERR,1] 2 dims [1024,1024]
4194304 bytes, 36 header lines, 1458 FITS blocks
3:  Image Extension ( SHORT ) [IMAGE,DQ,1] 2 dims [1024,1024]
2097152 bytes, 36 header lines, 730 FITS blocks
No special records.
=====
No problems were encountered.
```

Examples of problems encountered with the files in this verification include:

- extra spaces in keyword fields
- incorrect format for DATE keyword field (18/12/00 instead of Dec 18, 2000)
- missing PCOUNT and GCOUNT keywords in extension headers.

If any problems are found at this stage, send a message to the deliverer (Cc: `cdbs@stsci.edu`) with an explanation of the problem. Notify the deliverer that with this message you are canceling the delivery and that you need to receive a new delivery form when the file(s) has been fixed. If you are able to identify the problem include this information in your e-mail. Remember that it is the responsibility of the deliverer to make sure that the delivered files are FITS format compliant.

5. Run the CDBS certify tool on the files.

The CDBS `certify` tool performs further checking on the syntax and keyword values in the reference file, ensuring adherence to ICD-47 specifications for each type of reference file. Instrument specific header keywords and columns (in a table file) that are necessary for the correct selection of a reference file will be checked. In the particular case of WFPC2 GEIS files, only the

GEIS header files (extension `*.h`) should be run against `certify`. For SYNPHOT Atlas files, the `certify` tool is not run as these are not recognized by the CDBS tools. For all the other cases, any errors in this file should be resolved before proceeding with the next step. Note that most CDBS scripts can also be accessed through IRAF in the `stlocal.cdbsutil` package; but those are likely an older version than the command line versions, so do not use them. The `certify` tool is run by typing in the command line:

```
certify filename.fits >>& delivery.log
or
certify filename.*h >>& delivery.log
```

Wildcards may be used for filenames; e.g., `*.fits` or `*.h` for WFPC2 header files. More detailed documentation on the `certify` task is available, in postscript format, in the CDBS web page (<http://www.stsci.edu/hst/observatory/cdbs/documents/>). The `certify` tool does not check all the keyword syntax and values in the reference file, but only those that are specifically used in CDBS, OPUS, and DADS for selecting and tracking the reference files. A complete list of the instrument-dependent standard header keywords can be found in ICD-47.

These required keywords are accessed by `certify` via CDBS template files; template files end with `.tpn`. There is a pair of files for each reference file type. One is for the FITS or GEIS files and one is for the “load” files (`*_ld.tpn`). These files are located in the CDBS working areas of the Science Cluster and the `smalls.stsci.edu` domain. In the `smalls` domain, these files are currently in the `/store/smalls/cdbs/tools/data/` directory, while in the Science Cluster the files are located in the `/data/cdbs1/tools/data/` directory. Note that whenever a template file is updated in the `smalls` domain, it should also be updated in the Science Cluster, otherwise the person delivering the file and working in the Science Cluster will not be using the most up to date version. A more detailed explanation on the procedures to change these files will be given in another CDBS TIR. A sample of the template file for the STIS PHT reference file looks like this:

```
# Template file used by certify to check reference files
# Some fields may be abbreviated to their first character:
#
# keytype = (Header|Group|Column)
# datatype = (Integer|Real|Logical|Double|Character)
# presence = (Optional|Required)
#
# NAME KEYTYPE DATATYPE PRESENCE VALUES
#-----
INSTRUME H C R STIS
FILETYPE H C R "PHOTOMETRIC CONVERSION TABLE"
DETECTOR H C R CCD,NUV-MAMA,FUV-MAMA
OBSTYPE H C R IMAGING,SPECTROSCOPIC
OPT_ELEM C C R G140L,G140M,E140M,E140H,G230L,\
G230M,E230M,E230H,PRISM,G230LB,G230MB,G430L,G430M,G750L,G750M,\
MIRCUV,MIRFUV,MIRNUV,MIRVIS,X140H,X140M,X230H,X230M,N/A
```

```

CENWAVE H I R
1173,1200,1218,1222,1234,1271,1272,\
1307,1321,1343,1371,1380,1387,1400,1416,1420,1425,1453,1470,1489,\
1518,1526,1540,1550,1562,1567,1575,1598,1616,1640,1665,1687,1713,1714,\
1763,1769,1813,1851,1854,1863,1884,1913,1933,1963,1978,1995,2013,\
2014,2063,2095,2113,2124,2125,2135,2163,2176,2213,2257,2263,2269,\
2276,2313,2338,2363,2375,2376,2413,2415,2416,2419,2463,2499,2513,\
2557,2561,2563,2579,2600,2613,2659,2663,2697,2707,2713,2739,2762,\
2794,2800,2812,2818,2828,2836,2862,2898,2912,2962,2976,2977,3012,\
3055,3115,3165,3305,3423,3680,3843,3936,4194,4300,4451,4706,4781,\
4961,5093,5216,5471,5734,6094,6252,6581,6768,7283,7751,7795,8311,\
8561,8825,8975,9286,9336,9806,9851,10363,\
1232,1269,1305,1341,1378,1414,1451,1487,1523,1560,1587,1760,\
2010,2261,2511,2760,3010,1975,2703,-1,-999
USEAFTER H C R &SYBDATE
PEDIGREE C C R &PEDIGREE
DESCRIP C C R

```

A sample of the certify output for a file that has a problem is:

```

== Checking mama2_PFL.fits ==
Could not match keywords in header (mama2_PFL.fits)
Cannot determine reference file type (mama2_PFL.fits)

```

If you encounter a problem at this stage; first check to see if there are any obvious problems with the file header keywords or keyword values. A complete list of required and valid values for the header keywords can be found in the template files or in ICD-47. If you identify the cause of the error, contact the person delivering the file to describe the problem and solicit input to fix the file. You could also reject the delivery and request the deliverer to send a new delivery form once the reference file has been fixed. In this case, you will have to re-start the process from step 1.

6. Create the “load” file

In order to correctly ingest the files in CDBS, an ASCII “load” (*.lod) file is created for each reference file. This “load” file contains information from the reference file header, and information from the database about existing reference files. An exception to this are deliveries for WFPC2 data composed of GEIS files and SYNPHOT Atlas files. The process for these files will be explained at the end of this section.

The information in the “load” file is used in the delivery process to create SQL command scripts that populate the databases with the necessary information for the correct selection of the files. The “load” file will have the same root name as the FITS reference file, but with the extension “lod”. The file consists of two sections: the header section and the row section. For image reference files, there is one header section followed by one row section. For table reference

files there is one header section followed by one or more row sections, each corresponding to a row, or group of rows, in the reference table. The number of rows for table files is usually determined by the selection criteria for the given reference file; therefore, regardless of the number of rows in the table, some table reference files will have several row sections in the “load” file while others will have only one. To create the “load” file type the following command:

```
mkload filename >>& delivery.log
```

Wildcards may be used for filenames, e.g., filename can be *.fits. In the case of WFPC2 GEIS files, filename is the name of the GEIS header file with extension “.r*h”, and will be discussed later. An example of a “load” file for a reference file image:

```
FILE_NAME = 11x1_2001_1120_1125_ref_bia.fits

INSTRUMENT = stis
REFERENCE_FILE_TYPE = bia
USEAFTER_DATE = Nov 20 2001 00:00:00
COMPARISON_FILE = lbq12111o_bia.fits
OPUS_FLAG =
COMMENT =
ENDHEADER

CHANGE_LEVEL =
PEDIGREE = INFLIGHT
OBSERVATION_BEGIN_DATE = Nov 20 2001
OBSERVATION_END_DATE = Nov 25 2001
BINAXIS1 = 1
BINAXIS2 = 1
CCDAMP = D
CCDGAIN = 1
CCDOFFST = 3
DETECTOR = CCD
COMMENT =
ENDROW
ENDFILE
```

The `mkload` command will use information contained in the FITS file to fill some of the fields of the “load” file. There are a few more things about this file and command that are worth mentioning. The `mkload` command automatically fills the `USEAFTER_DATE` field with the `USEAFTER` header keyword information in the FITS file, while the `COMPARISON_FILE` parameter is obtained from the CDBS database. In the latter case, the information from the header and row level information is used to determine the correct comparison reference file. If no file of the same type is found (e.g. when a new type or new mode is being delivered) this parameter will be filled with the value (`INITIAL`). This prevents other CDBS commands from trying to compare the fields of the new reference file with those of an old file. Note also that in the case when the reference file has a `PEDIGREE` value of `INFLIGHT`, the `mkload` task will populate the `OBSERVATION_BEGIN_DATE`

and `OBSERVATION_END_DATE` with the dates given in the FITS file header keyword. More detailed documentation on the `mkload` task is available in postscript format in the CDBS web page (<http://www.stsci.edu/instruments/observatory/cdbbs/documents/>).

In the case of dark and bias WFPC2 files, we receive four GEIS files for each reference file and the “load” file, so we do not have to create it. For other cases, the “load” file should be created using the GEIS header file with extension ending in “r?h” (where ? can be a digit between 0 and 6). In the case of WFPC2 “IDC” reference tables, standard FITS files are delivered and those can be treated as any other FITS reference file mentioned at the beginning of this section.

In the case of SYNPHOT Atlas files (e.g. Kurucz), the files are not recognized by the CDBS tools, so the “load” file cannot be created. These files are not delivered to the CDBS, OPUS, or DADS databases; however, these need to be copied to the corresponding directory in the `tib.stsci.edu` server (refer to section 13).

7. Populate the “load” files and check them

The “load” file has several important fields that should be populated. As we mentioned in step 6, some of the fields are automatically populated by `mkload` using the information from the primary and extension headers of the FITS file. Here we will describe those fields for which the content is common to all instruments. These fields are: `OPUS_FLAG` and `COMMENT` in the header section, and `CHANGE_LEVEL`, `PEDIGREE`, `OBSERVATION_BEGIN_DATE`, and `OBSERVATION_END_DATE` fields in the row section. Other fields in the “load” file vary from file to file and therefore will not be mentioned. Note also that an IRAF task, `setloadkeywd`, has been developed to help populate the “load” files and will be explained in detail later in this section.

OPUS_FLAG

Set this to `Y` or `N` to indicate whether the files are intended for pipeline use or not. We do expect to deliver reference files that will not be used in the pipeline; for example, development SYNPHOT WFC3 or COS files. The `OPUS_FLAG` should be set to `N` for such cases, and the files will not be delivered to the OPUS and DADS databases. This information should be given by the deliverer via the delivery form. **Note** that the `OPUS_FLAG` for the TMG, TMT, and TMC should always be set to `Y`, so the latest version is always stored in the archive.

COMMENT (in the header section)

The `COMMENT` section in the “load” file is the equivalent to the `HISTORY` section in the data header. The information included here will appear in the StarView forms; therefore, it is recommended to fill this section with information relevant to the delivered file only. This information should be provided by the deliverer and be part of the `HISTORY` section in the FITS reference file.

CHANGE_LEVEL

This keyword defines the level of change of the reference file with respect to the last delivered file (given in the field `COMPARISON_FILE`). Note that for table reference files, the changes could affect only a few rows in the file. In this case, only the modified rows should have a value other than `TRIVIAL` (the rows that were not modified should always be `TRIVIAL`); however, in some cases even the change level of the modified rows could also be `TRIVIAL`. In the case of image reference files, there is only one row section. The `CHANGE_LEVEL` should be set to one of three values: `SEVERE`, `MODERATE`, or `TRIVIAL`. The criteria for each are:

SEVERE

- i* Initial delivery of any file
- ii* Change that requires existing data to be recalibrated
- iii* The row-level field for a table has changed by more than 50% compared to the `COMPARISON_FILE`

MODERATE

- i* Changes are significant, but do not warrant data recalibration
- ii* the row-level field for a table has changed by 10-50% compared to the `COMPARISON_FILE`

TRIVIAL

- i* changes are insignificant (e.g., fixing typos; removing erroneous but unused rows from a table), and do not warrant data recalibration.
- ii* No changes made to the row or image

PEDIGREE

This should be `GROUND`, `DUMMY` or `INFLIGHT` and is populated with the value given in the header keyword of the FITS file. Note that this field should have been filled already by the CDBS script `mkload`.

OBSERVATION_BEGIN_DATE *and* OBSERVATION_END_DATE

These are the actual start and end date of acquisition of the calibration data used to create the reference file. The format should be Month Day Year (e.g., April 12, 2001) to be consistent with the `USEAFTER` date format. These fields are populated by the `mkload` script and are left blank when the `PEDIGREE` values are `DUMMY` or `GROUND`.

COMMENT (*in the row section*)

The COMMENT field in the row section can be blank if there are no relevant comments at the row level, but use of comments at the row level is strongly encouraged. We will be delivering reference file tables where only a few rows of the table have changed significantly as compared to the old reference file. In such cases, row-level comments may be more appropriate than header-level comments, and they are required under such circumstances.

An IRAF task called `setlodkeywd` has been developed for use in populating keyword fields in the “load” files automatically. This is particularly useful if a large number of files need to have fields populated in an identical manner. This task has been defined within the delivery account IRAF tasks. A copy of this task can also be found in the `xstis.reffiles` package of the XIRAF version at STScI. An lpar of the task looks like this:

```
infile = "@filelist " File or list of lod files to fix
comments = yes Add comments? (yes/no/append)
change_level = " "Change level value: SEVERE, MODERATE, TRIVIAL
opus_flag = " "Opus flag (Y/N)
pedigree = " " Pedigree entry: GROUND, DUMMY, IN-FLIGHT
(inlist = " ")
(inlod= " ")
(mode = " q")
```

where *infile* should have one “load” file name or a list of “load” files to be edited. You can create a list of “load” files with the command

```
ls *.lod >>& filelist
```

If a list of files is used, the '@' symbol has to precede the list name (as in the example). DO NOT use '*.lod'.

comments = yes will copy DESCRIP and all HISTORY lines from the FITS reference file header, deleting what is currently present in this entry. If *comments = no*, nothing will be copied from the reference file and information present in this field will not be changed. Always set this to *comments = yes*.

change_level is the change level value. Refer to explanation above for the appropriate value to use. If it is left blank, the current entry will remain unchanged.

opus_flag = " " is the opus flag value. Refer to explanation above. If it is left blank, the current entry will remain unchanged.

pedigree = " " is the pedigree value. Refer to above explanation. If it is left blank, the current keyword value will be retained.

inlist, *inlod* are list parameters used internally by the task. Do not enter any value here.

An example of a filled “load” file looks like this:

```

FILE_NAME = 11x1_2001_1120_1125_ref_bia.fits

INSTRUMENT = stis
REFERENCE_FILE_TYPE = bia
USEAFTER_DATE = Nov 20 2001 00:00:00
COMPARISON_FILE= lbq12111o_bia.fits
OPUS_FLAG = Y
COMMENT = Superbias created by R. Diaz-Miller
Created on Dec 19, 2001 using the cl scripts
‘‘refbias’’ and "refaver", which are available
in the (local) xstis package within STSDAS.
Superbias image, combination of 98 input bias frames
taken in CCDGAIN=1, BINAXIS1=1, BINAXIS2=1 mode.
All input frames were from Proposal(s):
8901/8903 "CCD Bias Monitor".
The following input files were used:
o6hn2b010
o6hn2c010
o6hn2d010
o6hn2e010
o6hn2f010
o6hn2g010
cl script "refbias" was run on these input files,
after having split them up into sub-lists of less
than 30 imsets each. After running "refbias" on the
individual sub-lists, script "refaver" was run to
average the reference files resulting from the
individual "refbias" runs together.
ENDHEADER

CHANGE_LEVEL = SEVERE
PEDIGREE = INFLIGHT
OBSERVATION_BEGIN_DATE = Nov 20 2001
OBSERVATION_END_DATE = Nov 25 2001
BINAXIS1 = 1
BINAXIS2 = 1
CCDAMP = D
CCDGAIN = 1
CCDOFFST = 3
DETECTOR = CCD
COMMENT =
ENDROW
ENDFILE

```

Note that in some cases a new reference table may be identical to its predecessor with the

exception of some rows within the table. In this case, use the `CHANGE_LEVEL` from these rows as indicated in the delivery form and set to `TRIVIAL` the unchanged row groups. Currently, the task `setlodkeywd` can only change all of the lines in a “load” file to the same value. Should the file require multiple values, the “load” file will need to be edited “by hand” with the favorite editor. An example of such a situation follows. A new PHT table where the G230LB mode was updated while the G230MB mode was unchanged has the following row sections:

```
CHANGE_LEVEL = SEVERE
PEDIGREE = INFLIGHT
OBSERVATION_BEGIN_DATE = May 21 1997
OBSERVATION_END_DATE = Jul 1 1997
CENWAVE = -1
DETECTOR = CCD
OBSTYPE = SPECTROSCOPIC
OPT_ELEM = G230LB
COMMENT = New calibration from program 9117
ENDROW
```

```
CHANGE_LEVEL = TRIVIAL
PEDIGREE = GROUND
OBSERVATION_BEGIN_DATE =
OBSERVATION_END_DATE =
CENWAVE = -1
DETECTOR = CCD
OBSTYPE = SPECTROSCOPIC
OPT_ELEM = G230MB
COMMENT =
ENDROW
```

Check the `COMPARISON_FILE` parameter

There are cases when the `mkload` script puts more than one entry in the `COMPARISON_FILE` parameter. In those cases, all the entries should be erased except for one. Leave the most recent reference file from that list. If more than one file is in this parameter, the delivery will fail.

8. Certify the “load” files.

After creation of the “load” files they also need to be certified:

```
certify filename.lod >>& delivery.log
```

where “filename.lod” can be replaced by a wildcard (*.lod). If the reference FITS file, and consequently the “load” file, uses wildcard values, -1, -999, ANY, or N/A, for any of the header keywords (see ICD-47), **certify** will report the following “error” and the “load” file needs to be “expanded”:

```
Error in opt_elem[1]: ‘‘any’’ is not a legal value. May need to run explode
Error in cenwave[1]: ‘‘-1’’ is not a legal value. May need to run explode
```

Note that this applies to image reference files only, table reference files are expanded appropriately by the **mkload** script. With the term “expanded”, we mean that the wild cards in the image “load” file have to be replaced with actual values. To “expand” the image “load” files, run the CDBS task **explode**. (The wild cards are usually more than one value and therefore the “explode” name.)

```
explode filename_in.lod filename_out.lod /store/smalls/cdbbs/tools/data/####.rule
```

where the “*filename_in.lod*” file can be the same as “*filename_out.lod*”; in which case the changes will be written in the same file (note that this task does not take wildcard syntax on the command line). **Explode** expands the “load” file in those cases where a single reference file is to be used for many modes. For example, suppose we have a reference file that is applicable for ANY optical element (OPT_ELEM) of the STIS spectroscopic observing modes. **Explode** will “expand” the “load” file to cover all legal OPT_ELEM values, providing one row section in the “load” file for each of the OPT_ELEM values. The expansion of the files is governed by the so-called “####.rule” file, where #### is replaced by the instrument name. The rule files for each instrument are located in the CDBS data directory /store/smalls/cdbbs/tools/data/ in the **smalls.stsci.edu** domain or /data/cdbbs1/tools/data/ in the Science Cluster. This file shows the current legal values that will be used to replace wildcard values in the expansion. In the above example, the expanding rule for combination OBSTYPE=SPECTROSCOPIC and OPT_ELEM=ANY (taken from the stis.rule file) is:

```
OBSTYPE = SPECTROSCOPIC && OPT_ELEM = ANY =>
OPT_ELEM=G140L || OPT_ELEM=G140M || OPT_ELEM=E140M ||
OPT_ELEM=E140H || OPT_ELEM=G230L || OPT_ELEM=G230M ||
OPT_ELEM=E230M || OPT_ELEM=E230H || OPT_ELEM=PRISM ||
OPT_ELEM=G230LB || OPT_ELEM=G230MB || OPT_ELEM=G430L ||
OPT_ELEM=G430M || OPT_ELEM=G750L || OPT_ELEM=G750M ||
OPT_ELEM=X140H || OPT_ELEM=X140M || OPT_ELEM=X230H ||
OPT_ELEM=X230M;
```

Once the file has been properly exploded, run **certify** again until there are no errors or expansions required. Repeat this step as necessary until **certify** does not report any missing keyword information.

In order to simplify this work, one script has been created to expand several files of the same kind at once. The script is called **multi_explode**. This script needs the information of the

instrument to which these files apply and the extension of the file (in this case is last characters of the file name and not the type of reference file). For example, to run this command for ACS dark reference files with names “*dark.fits”, type:

```
multi_expload dark acs
```

Note that you first have to give the extension of the file and then the instrument name.

9. Run check_load

The CDBS task, `check_load`, must be run on the “load” files before they can be delivered. This task takes wildcards.

```
check_load *.lod >>& delivery.log
```

The output from this task will look like the following:

```
starting check_load
database cdbbs_ops
server CATLOG
Thu Feb 26 11:25:26 EST 1998
load file:  i2916173o_drk.lod
header file: i2916173o_drk.fits
Wrote file (i2916173o_drk.lod)
no differences for file i2916173o_drk.lod
```

10. Rename the files to have a unique name identifier

Once the reference files are ready to be ingested into the databases, the files have to be renamed with a unique name identifier.

SYNPHOT

In the case of SYNPHOT Throughput tables, an incremental number format is used for the naming of new data files. When the SYNPHOT files were delivered they are likely to have been already re-named to the next value; however, make sure that this is the case by checking the SYNPHOT disk area (/data/cdbbs2/comp/ in the Science server TIB or /store/smalls/ref/ in the `smalls.stsci.edu` domain). Identify the type of file by its name and check that indeed the number of the new file does not exist. In some cases, the instrument teams choose to skip values, this is not a problem and you can deliver the files that way provided that the number does not

exist. If these files do not have a unique name, however, use the task `uniqname` as described for the pipeline reference files. Be sure in this case that the assigned number is larger than that of the older files.

Note that if SYNPHOT Atlas files (e.g. Kurucz) are delivered, those have special names that cannot be changed and therefore the same file name should be used to replace the old file.

Pipeline Reference Files

For the case of calibration reference files, assign an unique name using the CDBS script called `uniqname`:

```
uniqname *.lod >>& delivery.log
```

The files will be renamed to CDBS style reference file names. More details about the naming conventions used by the script are described in the CDBS documentation web page (<http://www.stsci.edu/instruments/observatory/cdbb/documents/>).

Note that WFPC2 team usually renames the files themselves. This is because, at least for bias and darks reference files, they use an automatic script that does this step. In this cases we don't have to run `uniqname` on the files .

11. Put the files in a delivery directory and deliver them to the DMS

In the case of pipeline reference files or SYNPHOT Throughput tables, copy the FITS and “load” files to be delivered to an empty directory. The delivery script does not work if there are other files in this directory. Some empty directories already exist for this purpose. These are under `/calib/cdbb_delivery/` directory and have names “deliveryfiles*”. Deliver the reference files to the CDBS database, and when applicable to the OPUS and DADS databases, using the `sendit` script:

```
sendit >>& ../workingdir/delivery.log
```

where the “workingdir” is the delivery path where the files were tested before delivery. This script will re-check that the files are FITS and CDBS compliant, will create SQL command inputs for the databases, and will copy the delivered files to a fixed location from where the Data Management System Teams will collect the data.

In the case of WFPC2 files, `sendit` converts the GEIS files to “waiver” FITS type before they are delivered to the databases or DMS disks. In the particular case of SYNPHOT Atlas files (e.g. Kurucz), the files cannot be delivered this way so skip this step.

More detailed information on the steps performed by `sendit` will be described in another TIR. An example of the `sendit` output for a successful delivery is:

You start your delivery process at: Mon Apr 4 19:39:02 GMT 2005
starting deliver_cdb
database cdb_ops
server CATLOG
Mon Apr 4 19:39:02 GMT 2005

starting certify_delivery
Mon Apr 4 19:39:02 GMT 2005
== Checking p441909no_pht.fits ==
== Checking p441909no_pht.lod ==
certify_delivery succeeded

starting loopfits_delivery
Mon Apr 4 19:39:03 GMT 2005
converting:
created output file loopfits.out
loopfits_delivery succeeded

starting farris_fitsverify_delivery
Mon Apr 4 19:39:03 GMT 2005
no errors or warnings reported by farris_fitsverify
created output file farris_fitsverify.out
fitsverify_delivery succeeded

starting check_load
database cdb_ops
server CATLOG
Mon Apr 4 19:39:03 GMT 2005
load file: p441909no_pht.lod
header file: p441909no_pht.fits
Wrote file (p441909no_pht.lod)
no differences for file p441909no_pht.lod
lcheck_load succeeded

starting cdb_sql_gen
database cdb_ops
server CATLOG
Mon Apr 4 19:39:05 GMT 2005
delivery_number = 11560
lock acquired
load file(s) p441909no_pht.lod
Processing p441909no_pht.lod ...

Warning: No comparison file records matched mode values for row 6.
New equivalence class values and a SEVERE change_level were used

Processing complete – cdb_delivery11560.sql generated
cdb_sql_gen succeeded

starting run_delivery_sql
database cdb_ops
server CATLOG
Mon Apr 4 19:39:08 GMT 2005
/calib/cdb_delivery/deliverfiles2/cdb_delivery11560.sql.out
using file /calib/cdb_delivery/deliverfiles2/cdb_delivery11560.sql
no errors in processing sql file /calib/cdb_delivery/deliverfiles2/cdb_delivery11560.sql
created output file /calib/cdb_delivery/deliverfiles2/cdb_delivery11560.sql.out
run_delivery_sql succeeded

starting check_cdb
database cdb_ops
server CATLOG
Mon Apr 4 19:39:09 GMT 2005
delivery 11560 in progress
missing modes check
uni check
synphot compname check
expansion number check
archive date check
general availability date check
opus load date check 1
opus load date check 2
row check
file check
reject check 1
reject check 2
current reject check 3
current delivery number check
reject check 4

output file check_cdb_11560.out created
4 warning(s): see output file check_cdb_11560.out
No errors.
check_cdb succeeded

starting opus_sql_gen
database cdb_ops
server CATLOG
Mon Apr 4 19:39:39 GMT 2005

created opus_11560_o.sql
opus_sql_gen succeeded

starting update_ga_date
database cdb_ops
server CATLOG
Mon Apr 4 19:39:39 GMT 2005
delivery number = 11560
general availability date was updated
cdb_ops
lock released
update_ga_date succeeded

starting opus_catalog
database cdb_ops
server CATLOG
Mon Apr 4 19:39:40 GMT 2005
delivery_number= 11560
instr= o
catalog file= opus_11560_o.cat
opus_catalog succeeded

deliver_cdb completed
Mon Apr 4 19:39:41 GMT 2005

total execution times:

real 39.1
user 7.0
sys 7.4

#####

...CDBS process done...Making links for delivery pick-up... linking p441909no_pht.fits
linking opus_11560_o.cat
linking opus_11560_o.sql

#####

...You have successfully finished the delivery process...

```
#####
```

Process finished at: Mon Apr 4 19:39:42 GMT 2005

```
### ### ### ###  
### ### ### ###  
### ### ### ###  
### ### ### ###
```

The `sendit` script performs the basic tests and creates SQL command input files. After these are completed, a unique delivery number is assigned (indicated in bold in the above output). If the delivery happens to fail after this number has been assigned, the delivery has to be cancelled before another delivery or redelivery can occur. This is done running the command `delete_delivery`:

```
delete_delivery >>& ../workingdir/delivery.log
```

This will unlock the databases and will correctly exit the delivery process. An example of a failed delivery is:

```
run_delivery_sql succeeded  


---

  
starting check_cdb  
database cdb_ops  
server CATLOG  
Mon Apr 4 19:16:25 GMT 2005  
delivery 11559 in progress  
missing modes check  
uni check  
synphot compname check  
expansion number check  
archive date check  
general availability date check  
opus load date check 1  
opus load date check 2  
row check  
file check  
reject check 1  
reject check 2  
current reject check 3  
current delivery number check  
reject check 4  
  
output file check_cdb_11559.out created
```

4 warning(s): see output file check_cdb_s_11559.out
1 error(s): see output file check_cdb_s_11559.out
CDBS ERROR: check_cdb_s failure. Exiting.

real 33.7
user 6.4
sys 5.3
FAILURE of deliver_cdb_s.

In this example, the first successful lines of the `sendit`'s output are not shown. If the delivery fails before the delivery number has been assigned, the `delete_delivery` command does not need to be run.

12. Fill the delivery form and e-mail it to DMS.

If the *.1od files have `OPUS_FLAG = Y` (e.g. all pipeline reference files), immediately after the delivery software (or `sendit`) successfully populated the CDBS database, you have to notify DMS of the delivery; so they can check that the files are ingested properly in the different DMS areas. When `OPUS_FLAG = N`, the files are sent only to the CDBS database, as those do not affect the pipeline calibration products and should only be used by SYNPHOT. In the later case DMS should not be notified. For those cases when a notification is needed, submit an e-mail to the e-mail address `cdbs_datamng@stsci.edu` using the following formatted form (a template of this form is in the file `/calib/cdbs_directory/form`):

Date:
By:
Instrument:
File_type(s) (e.g. PHT, DRK):
Directory where data is found:
/calib/cdb_s_delivery/.../2005-...../

Description of data delivered:

Delivery_number:

Opus ingest date:
Opus signoff

where *Date* is today's date. In *By:*, put your name; in *Instrument*, put the name of the instrument or team for which you are delivering the reference files; in *File_type(s)*, put the extension (e.g. PHT, DRK) of the file delivered. The information in *Directory where data is found:* is for our records. This directory is the directory where you tested the files before delivery. In this case

replace the “...” by the appropriate values according to the instrument and the date of delivery. In the section *Description of data delivered*: list the datasets delivered and the *opus** ASCII files that were created by the script `sendit`. For example, use the `ls -la`:

```
-rw-rw-rwx 4 srefpipe 108 Mar 25 16:56 opus_11556_j.cat*
-rw-rw-rwx 4 srefpipe 1499 Mar 25 16:56 opus_11556_j.sql*
-rw-rw-rwx 4 srefpipe 164160 Mar 25 16:53 p3p1650tj_mdz.fits*
-rw-r--r-- 1 srefpipe 1046 Mar 25 16:53 p3p1650tj_mdz.lod
```

and copy and paste this information to the delivery form. In the case of WFPC2 files, list only the “waiver” FITS files and “opus*” files. Finally, in *Delivery_number* put the number of the delivery. The subject of this e-mail has to be: *Delivery #####*, where ##### is the number of the delivery. The last two fields (opus ingest date and opus ingest signoff) are left blank and will be filled by the OPUS team’s person ingesting the file.

13. Transfer the files to the TIB server

Currently the deliveries are made in the SunFire15K system and these disks cannot be mounted in the Science Cluster. Therefore, a copy of the reference files have to be transferred to the directories located in the TIB server. In this server, each of the instrument teams has an assigned area to store the reference files, one for pipeline reference files and another for SYNPHOT reference files. Each of these directories can be accessed from the `/data/cdbs1/` directory. The specific disk location for each of the instrument teams is:

Directory Path		
Instrument	reference files	
	calibration <code>/data/cdbs1/</code>	SYNPHOT <code>/data/cdbs2/</code>
ACS	jref/	comp/acs/
STIS	oref/	comp/stis/
WFPC2	uref/	comp/wfpc2/
NICMOS	nref/	comp/nicmos/
WFC3	iref/	comp/wfc3/
COS	lref/	comp/cos/
non-HST	-	comp/nonhst/
OTA	-	comp/ota/
TMC/TMG	-	mtab/
Atlases	-	grid/

In the case of WFPC2 transfer both the GEIS and “waiver” FITS files to the Science Cluster

area.

In the case of SYNPHOT data files, this step should be done before creating the TMC file with the `mkcomptab` task, as the software looks in the above mentioned disk location for the files that appear as active in the CDBS database. If the files are not present in these disk locations, the task will fail. Currently, this task runs only in the Science Cluster.

In the case of SYNPHOT Atlases FTP the files to their corresponding `grid` directory in the TIB server. This will make them accessible to all internal users working in the Science Cluster. In order for these atlases to be used by SYNPHOT outside the Science Cluster, users have to copy them to their corresponding `/grid/` directories (where all the SYNPHOT Atlases and Libraries live) or wait for the next release where the files will be automatically delivered to them with the SYNPHOT package. Note that copying them to the `/data/cdbs2/grid/` directory in the TIB server, makes these files available to the STSDAS Group for future STSDAS releases or for download from their web site. In any case, it is necessary to notify the STSDAS Group that these Atlases changed so they can package them in the appropriate tarball.

To transfer the files, SFTP or FTP to the TIB server. Use the `srefpipe` account name and password. Change the transfer mode to *binary* (if using FTP) and put in all the FITS files (GEIS and “waiver” FITS in the case of WFPC2), into the respective directory. For example,

```
mymac> sftp srefpipe@tib.stci.edu
Connecting to tib.stsci.edu...
Password:
sftp> cd /data/cdbs1/jref/ sftp>mput *.fits
```

14. In the case of SYNPHOT files: Create the TMC table and deliver it with the TMG and TMT tables

In the case of SYNPHOT data files, once these have been delivered, it is necessary to re-create the TMC table using the CDBS script `mkcomptab`. Note that currently this task runs only in the Science Cluster (i.e. it fails when run in `smalls.stsci.edu`).

In order to run the `mkcomptab` script, first create a new directory in any machine within the Science Cluster (using the `srefpipe` account). In this new empty directory run:

```
mkcomptab new_tmc.fits
```

This script will recreate the TMC table using the information located in the CDBS database. It will use the most up to date files to fill each of the `COMPONENT` rows in this file. However, if it encounters more than one file with the same `USEAFTER` date, it will list all of them in the TMC table. The order in which these files appear is important as SYNPHOT will use only the last row. Fortunately, the `mkcomptab` task lists these files in the correct order. More details about this script can be found in the CDBS Documentation web page (<http://www.stsci.edu/instruments/observatory/cdbs/documents/>).

Once the TMC file has been created, check that the changes in this file are for those SYNPHOT data files just delivered. For this, run the IDL procedure `compare_table.pro`. The script is located in the Science Cluster in the STScI IDL area (`/data/garnet2/idl/stsci/`) and in the smalls area (`/store/smalls/srefpipe/useful_scripts/`). To compare the old and new TMC tables type in IDL:

```
IDL> .compile /store/smalls/srefpipe/useful_scripts/compare_table.pro
IDL> compare_table,'path1/new_tmc.fits','path2/old_tmc.fits',$
COLUMNS=['compname','filename'],SAVEFILE=1
```

The `COLUMNS` parameter indicates which set of columns use for the comparison of each row of the file. When the `SAVEFILE` parameter is set equal to 1, it will direct the output of the procedure to a file called `compare_table.out` in the current directory. This script looks for missing elements in the table by checking differences in each row. If no unexpected differences are found, fill the `HISTORY` section of the FITS file documenting the reason for the file to be re-created.

If the TMG and/or TMT tables were received together with the SYNPHOT data files, copy these files to the directory where the TMC file was created and check that the header keywords are correctly populated. Also check that the changes in the file are as expected. For this, use the same the IDL procedure `compare_table.pro`. For the TMT table the `COLUMNS` parameters are set identical to those used for the TMC table, while for the TMG table these should be `['compname','keyword','innode','outnode','thcompname']`. We do expect the deliverer to have done this test already; be we have to confirm the changes.

If no problems or unexpected differences are found, `fitsverify` and `certify` the TMG, TMT, and TMC files; as in steps 4 and 5. Create the “load” files as in step 6. Fill the field `CHANGE_LEVEL` of the TMC “load” file value used by the throughput tables that were just delivered. That is, if the throughput tables had `CHANGE_LEVEL = SEVERE` use this value for the `CHANGE_LEVEL` of the TMC “load” file. For the TMG and TMT “load” files always use `SEVERE`. For all these three files use `OPUS_FLAG=Y`. Run `certify`, `check_load`, and `uniqname` on the “load” files according to steps 8, 9 and 10. Deliver these two files according to step 11, send a delivery form to DMS as in step 12, and finally transfer the files to TIB as in step 13.

15. Run `cdbs_report`

After the CDBS delivery Pipeline completes all the stages succesfully, an e-mail acknowledging the completion of the delivery is sent back to the INS/CDBS member delivering the files. (A copy is sent to the `cdbs@stsci.edu` e-mail address.) This usually happens the same day the files were delivered. Note that in the case when the files were delivered late in the day, the acknowledgment of the ingest will arrive the next day. If the reply e-mail is not received within the expected time, investigate the reason for the delay. The OPUS team usually notifies us of the successful ingestion after the files have been properly transferred to the Archive, OPUS, and the mirror sites (ECF and CADC) disks. Although a problem in any of these steps can delay the notification, after the files have been ingested into the Archive and OPUS disk areas, the files will be used in the

OTFR pipeline and will be available from retrieval. But before these files can be recommended as the best reference files for a given dataset, it is necessary to run another script that updates the archive database. The *_ref_data tables in the archive database are used to select the best reference files via the “Best Reference Files” option in the archive retrieval form. The script that updates these tables is run only once a day and therefore there is a period of time when the files used in OTFR are different than those selected by the “Best Reference Files” option. In any case, once OPUS has ingested the files, we can assume the files are in the system. The information on when the files were ingested into the Archive and OPUS system can be obtained running the `cdbs_report` script:

```
cdbs_report #####
```

where ##### is the delivery number. For example, running this script for delivery number 11160 shows all the information relevant to that delivery number:

CDBS Installation Report					
Instrument	Reference File Type	File Name	Useafter Date	Archive Date	OPUS Load Date
STIS	PHT	P441909NO_PHT.FIT	Mar 15 1999 12:00AM	Apr 4 2005 8:32PM	Apr 4 2005 8:32PM
STIS	PHT	P441909OO_PHT.FIT	Oct 1 1996 12:00AM	Apr 4 2005 8:32PM	Apr 4 2005 8:32PM
STIS	TDS	P441909PO_TDS.FIT	Oct 1 1996 12:00AM	Apr 4 2005 8:32PM	Apr 4 2005 8:32PM

16. Send notification

Send the acknowledgement e-mail mentioned in step 15 and a copy of the CDBS installation report to the deliverer. This will serve as a confirmation that the files are in the system. Copy the “opus_*” files created by `sendit` to the testing directory and compress the files.

17. Check the size of the files in the archive

We have found several cases where the tables that are ingested into the archive are corrupted. We believe that this happened when the files were ftped to the archive media. Since we are now delivering the files from the SunFire15K system, where the operational and archive domains reside, this problem is likely to have been solved; however, we should still perform this check to verify the integrity of the files that are being archived. This can be done by comparing the size of the archived reference files to that of the files we have in our delivery directory. This verification can be done in three different ways, all by performing a query to the *archive_files* table in the database `dadsops` in the ZEPPO server.


```

p441909no_pht.fits
FITS          4518720.000000      2700547.000000
1336725531   NULL          N
P44190900    CTB
Apr 4 2005 8:06PM  HST      PHT
p441909oo_pht.fits
FITS          4518720.000000      2700418.000000
759764626   NULL          N

```

To simplify the output you could select the *afi_pre_compress_size* column only. For this the command should be:

```

1>select afi_data_set_name,afi_pre_compress_size
2> from archive_files where afi_data_set_name like "P441909%"
2>go

```

The output will look like this:

```

      afi_data_set_name      afi_pre_compress_size
-----
P441909N0      4518720.000000
P44190900      4518720.000000

```

Another way to do this is by entering the SQL commands listed above in an ASCII file; for the example used here the file is called *size_query.sql*. Once the file has been created, run the following in the command:

```

smalls> isql -e -i size_query.sql -o size_out.txt -S ZEPPO

```

the output will be directed to a file called *size_out.txt*.

In all cases, the last step is to compare the *afi_pre_compress_size* column value with the size of the file you have in your delivery directory. If these values are not identical, it is likely that the file in the archive is corrupted and the OPUS team has to be informed of the problem.

18. Verify the correct usage of the reference files in the operational environment.

Another problem that we have seen in the past has to do with the way the new reference files were recommended. In a few cases, the files were not ingested properly and the old reference file was still being recommended for some datasets when it should not have been. Therefore, it was decided to verify that the reference files were used correctly by OPUS and properly recommended in the archive. This can be done by querying for the best reference files of any one kind in the **dadsops** database in the ZEPPO server. In order to do this, first we need to know the prefix of

the field name, in the tables with reference file data, that is associated to the reference files. This is, the reference file records are located in tables named “###_ref_data”; where ### is the name of the instrument (e.g. acs_ref_data). Within these tables the reference files are listed in columns named after the calibration reference file name that appears in the header of the observation FITS files. For example, the “Pixel to pixel flat field” file for ACS data is assigned by the keyword PFLTFIELD. The column in the *acs_ref_data* that contains this information is *acr_best_pfltfile*. Note the prefix used for the reference file column, these change from instrument to instrument but are the same for all the reference files of that instrument. Here is the list of prefixes :

ZEPPPO database	
table ###_ref_data	
Instrument	prefix
ACS	acr_best_###
STIS	ssr_best_###
WFPC2	w2r_best_###
NICMOS	nsr_best_###

where ### is the reference file table identifier. In appendix A of this document the corresponding names for the current reference files for all the instruments are listed (TO BE DONE for NICMOS). The DSQUERY environment variable as well as the database should be set as in step 17. Once the table identifier is known, the verification can be done using the SQL command:

```
select distinct reference_file_column from instrument_best_ref_table where
prefix_expstart_field >= "USEAFTER_date"
```

where for the above example *reference_file_column* is “acr_best_pfltfile” and *instrument_best_ref_table* is “acs_ref_data” The field *prefix_expstart_field* is the table column name with the information of the useafter date. In the case of ACS , *prefix_expstart_field* should be replaced by “acr_expstart”, while for STIS it is “ssr_texpstr” (see Appendix A). Finally, “USEAFTER_date” is the useafter date reference file header keyword and after which the reference file has to be used; e.g., “MAR 05 2005 08:44:17”. Note that we are using uppercase letters. If uppercase does not work, use the same format as the file that was delivered. An example of the command to check the ACS darks recommended after the useafter date “Mar 05 2005 08:44:17” is:

```
1>select distinct acr_best_darkfile from acs_ref_data where acr_expstart >= "MAR 05
2005 08:44:17"
2> go
acr_best_darkfile
-----
NULL
P3V22280J_DRK.FITS
```

P3V2228PJ_DRK.FITS
P3V2228QJ_DRK.FITS

This command should list only the reference files that are active. Those that have been superseded by the current delivery should not appear in the list. If any of the old reference files appears, contact Mike Swam so he can re-run the cron job that updates this table. If possible, look for some examples of data that have the erroneous reference file. For the latter you can use the StarView forms that list the best reference files; in those forms search for the old reference file in the corresponding field. Note also that in the above output there is a “*NULL*” value. When datasets are ingested in the archive, the best reference values are all set to “*NULL*”. This value is automatically changed later to the appropriate reference file value when the nightly cron job, that updates the best reference files table, runs.

References

- C. Cox, & C. Tullos TIR OSG-CAL-97-02 (updated 7/1/98)
- R. Diaz-Miller TIR CDBS 2005-02

Appendix A

ACS

Table A1: acs_ref_data table reference useful keywords

Column_name	comment
acr_aperture	Aperture Name
acr_ccdamp	CCD Amplifier Readout Configuration
acr_ccdchip	CCD chip
acr_ccdgain	Commanded gain of CCD
acr_crsplit	number of cosmic ray split exposures
acr_detector	Detector
acr_expstart	UT date of start of observation (MMM DD YYYY hh:mm:ss)
acr_filter1	element selected from filter wheel 1
acr_filter2	element selected from filter wheel 2
acr_flashcur	Post flash current: OFF, LOW, MED, HIGH
acr_fwoffset	computed filter wheel offset
acr_fwerror	filter wheel position error flag: F or T
acr_obstype	Observation type - imaging or spectroscopic
acr_proposid	PEP proposal identifier
acr_shutrpos	Shutter position: A or B
acr_sclamp	lamp status, NONE or name of lamp which is on

Table A2: acs_ref_data table reference file identifier

Column_name	Reference file type	Reference file extension
acr_best_biasfile	BIAS IMAGE	BIA
acr_best_cfltfile	CORONAGRAPHIC SPOT FLAT IMAGE	CFL
acr_best_darkfile	DARK IMAGE	DRK
acr_best_dfltfile	DELTA FLAT IMAGE	DFL
acr_best_dgeofile	GEOMETRIC DELTA IMAGE (DISTORTION)	DXY
acr_best_fshfile	POST FLASH IMAGE	FLS
acr_best_lfltfile	LOW ORDER FLAT IMAGE	LFL
acr_best_pfltfile	PIXEL TO PIXEL FLAT FIELD IMAGE	PFL
acr_best_shadfile	SHUTTER SHADING IMAGE	SHD
acr_best_atodtab	ANALOG-TO-DIGITAL TABLE	A2D
acr_best_bpixtab	BAD PIXEL TABLE	BPX
acr_best_ccdtab	CCD PARAMETERS TABLE	CCD

Table A2: acs_ref_data table reference file identifier (cont)

Column_name	Reference file type	Reference file extension
acr_best_comptab	THE HST MASTER COMPONENT TABLE	TMC
acr_best_crreftab	COSMIC RAY REJECTION PARAMETER TABLE	CRR
acr_best_graphtab	THE HST GRAPH TABLE	TMG
acr_best_idctab	IMAGE DISTORTION COEFFICIENTS TABLE	IDC
acr_best_mdrixtab	MULTIDRIZZLE PARAMETER TABLE	MDZ
acr_best_mlintab	MAMA LINEARITY TABLE	LIN
acr_best_oscntab	CCD OVERSCAN REGION TABLE	OSC
acr_best_phottab	PHOTOMETRY and THROUGHPUT TABLE	PHT
acr_best_spottab	SPOT POSITION TABLE	CSP

STIS**Table A3: stis_ref_data table reference useful keywords**

Column_name	comment
ssr_aperture	Aperture name
ssr_binaxis1	axis1 data bin size in unbinned detector pixels
ssr_binaxis2	axis2 data bin size in unbinned detector pixels
ssr_ccdamp	CCD Amplifier
ssr_ccdgain	CCD commanded Gain
ssr_ccdoffst	Commanded bias offset of CCD
ssr_cenwave	Central wavelength in Angstroms
ssr_crsplit	Number of CR split exposures
ssr_detector	Detector
ssr_lampset	spectral cal lamp current value (milliamps)
ssr_obstype	Observation Type (Imaging or Spectroscopic)
ssr_opt_elem	Optical Element used for observation
ssr_texpstrt	UT time of the start of exposure (MMM DD YYYY hh:mm:ss)
ssr_wavecal	wavecal image file name

Table A4: stis_ref_data table reference file identifier

Column_name	Reference file type	Reference file extension
ssr_best_biasfile	Bias image file	BIA
ssr_best_darkfile	Dark image file	DRK
ssr_best_pfltfile	Pixel-to-pixel flat file	PFL
ssr_best_dfltfile	Delta flat image file	DFL
ssr_best_lfltfile	Low-order flat image file	LFL
ssr_best_shadfile	Shutter shading correction image file	SSC
ssr_best_sdstfile	Small scale distortion image file	SSD
ssr_best_atodtab	A2D Correction Table	A2D
ssr_best_apdstab	Aperture Description Table	APD
ssr_best_apertab	Aperture Throughput Table	APT
ssr_best_bpixtab	Bad Pixel Table	BPX
ssr_best_ccdtab	CCD Parameters Table	CCD
ssr_best_crrejt	Cosmic Ray Rejection Parameters Table	CRR
ssr_best_disptab	Dispersion Coefficients Table	DSP
ssr_best_inangtab	Incidence Angle Correction Table	IAC
ssr_best_idctab	Image Distortion Correction Table	IDC
ssr_best_mlintab	MAMA Linearity Table	LIN
ssr_best_lamptab	Calibration Lamp Table	LMP
ssr_best_mofftab	MAMA Offset Correction Table	MOC
ssr_best_pctab	Photometric Correction Table	PCT
ssr_best_phottab	Photometric Conversion Table	PHOT
ssr_best_sdctab	2-D Spectrum Distortion Correction	SDC
ssr_best_cdstab	Cross-Disperser Scattering Table	CDS
ssr_best_echsctab	Echelle Scattering Table	ECH
ssr_best_ecstab	Echelle Cross-Dispersion Scattering Table	EXS
ssr_best_halotab	Detector Halo table	HAL
ssr_best_riptab	Echelle Ripple Table	RIP
ssr_best_srwtab	Scattering reference Wavelength Table	SRW
ssr_best_psftab	Telescope Point Spread Function Table	TEL
ssr_best_tdctab	NUV Dark Correction Table	TDC

Table A4: stis_ref_data table reference file identifier (cont)

Column_name	Reference file type	Reference file extension
ssr_best_tdstab	Time Dependent Sensitivity Table	TDS
ssr_best_wcptab	Wavecal Parameters Table	WCP
ssr_best_sptrctab	1-D Spectrum Trace Table	1DT
ssr_best_xtractab	1-D Extraction Parameters Table	1DX

WFPC2**Table A5: wfpc2_ref_data table reference file identifier**

Column_name	Reference file type	Reference file extension (type)
w2r_best_atodfile	Analog to Digital Converter Lookup Table	R1?
w2r_best_biasfile	Bias Frame	R2?
w2r_best_darkfile	Dark Frame	R3?
w2r_best_flatfile	Flat Field File	R4?
w2r_best_maskfile	Static Mask File	R0?
w2r_best_shadfile	Shutter Shading Correction	R5?
w2r_best_comptab	Master Component Table	TMC.FITS
w2r_best_graphtab	The Master Graph Table (Synphot)	TMG.FITS
w2r_best_idctab	Image Distortion Coefficients File	IDC.FITS
w2r_best_offtab	not used	-

Table A6: wfpc2_ref_data table reference useful keywords

Column_name	comment	type
w2r_obset_id	observation set id	-
w2r_obsnumA	observation number	base 36
w2r_atodgain	A-D Gain	electrons
w2r_equinox	equinox of celestial coord. system	-
w2r_expstart	Exposure start time	Modified Julian Date
w2r_filter1	First filter Numberf	-
w2r_filter2	Second filter Number	-
w2r_filtnam1	First filter Name	-
w2r_filtnam2	Secondfilter Name	-
w2r_mode	instrument mode	FULL (full res.), AREA (area int.)
w2r_orientat_1,2,3,4	Orientation of the image 1, 3, or 4	posangle
w2r_serials	serial clocks	ON, OFF
w2r_shutter	Shutter in place at beginning of the exposure	-
w2r_atodcorr	A-D correction applied	PERFORM, OMIT, COMPLETE
w2r_biascorr	Bias correction applied	PERFORM, OMIT, COMPLETE
w2r_blevcorr	Bias level correction applied	PERFORM, OMIT, COMPLETE
w2r_darkcorr	Dark correction applied	PERFORM, OMIT, COMPLETE
w2r_dophotom	Fill Photometry keywords	PERFORM, OMIT, COMPLETE
w2r_flatcorr	Flat correction applied	PERFORM, OMIT, COMPLETE
w2r_maskcorr	Mask correction applied	PERFORM, OMIT, COMPLETE
w2r_shadcorr	Shaded Shutter correction applied	PERFORM, OMIT, COMPLETE

NICMOS

Table A7: nicmos_ref_data table reference file identifier

Column_name	Reference file type	Reference file extension (type)
nsr_best_darkfile	Dark Current File	DRK
nsr_best_flatfile	Flat Field	FLT
nsr_best_illumfile	Illumination Patern File	ILM
nsr_best_maskfile	On-Orbit MASK for NCS data	
nsr_best_nlinfile	Deterctor Linearity File	LIN
nsr_best_noisfile	Detector Read-Noise File	NOI
nsr_best_saadfile	Post SAA Dark	Assoc. Name
nsr_best_tempfile	temperature-dependent dark reference file	TDD
nsr_best_backtab	Background Model Table	-
nsr_best_phottab	Photometric Calibration Talbe	PHT
nsr_best_idctab	Image Distortion Coefficients File	IDC

Table A8: nicmos_ref_data table reference useful keywords

Column_name	comment	type
nsr_obset_id	Observation Set ID	-
nsr_camera	Camera in use	1, 2, or 3
nsr_expstart	Exposure Start Timei	MJD
nsr_filter	Filter Wheel Element	varchar
nsr_nread	Number of Initial and Final Readouts	small int
nsr_readout	Detector readout rate	FAST, SLOW
nsr_samp_seq	Number of Samples	int