

# CFITSIO Quick Start Guide

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# 1 Introduction

This document is intended to help you quickly start writing C programs to read and write FITS files using the CFITSIO library. It covers the most important CFITSIO routines that are needed to perform most types of operations on FITS files. For more complete information about these and all the other available routines in the library please refer to the “CFITSIO User’s Reference Guide”, which is available from the CFITSIO Web site at <http://heasarc.gsfc.nasa.gov/fitsio>.

For more general information about the FITS data format, refer to the following web page: <http://heasarc.gsfc.nasa.gov/docs/heasarc/fits.html>

FITS stands for Flexible Image Transport System and is the standard file format used to store most astronomical data files. There are 2 basic types of FITS files: images and tables. FITS images often contain a 2-dimensional array of pixels representing an image of a piece of the sky, but FITS images can also contain 1-D arrays (i.e, a spectrum or light curve), or 3-D arrays (a data cube), or even higher dimensional arrays of data. An image may also have zero dimensions, in which case it is referred to as a null or empty array. The supported datatypes for the image arrays are 8, 16, and 32-bit integers, and 32 and 64-bit floating point real numbers. Both signed and unsigned integers are supported.

FITS tables contain rows and columns of data, similar to a spreadsheet. All the values in a particular column must have the same datatype. A cell of a column is not restricted to a single number, and instead can contain an array or vector of numbers. There are actually 2 subtypes of FITS tables: ASCII and binary. As the names imply, ASCII tables store the data values in an ASCII representation whereas binary tables store the data values in a more efficient machine-readable binary format. Binary tables are generally more compact and support more features (e.g., a wider range of datatypes, and vector columns) than ASCII tables.

A single FITS file may contain multiple images or tables. Each table or image is called a Header-Data Unit, or HDU. The first HDU in a FITS file must be an image (but it may have zero axes) and is called the Primary Array. Any additional HDUs in the file (which are also referred to as ‘extensions’) may contain either an image or a table.

Every HDU contains a header containing keyword records. Each keyword record is 80 ASCII characters long and has the following format:

```
KEYWORD = value / comment string
```

The keyword name can be up to 8 characters long (all uppercase). The value can be either an integer or floating point number, a logical value (T or F), or a character string enclosed in single quotes. Each header begins with a series of required keywords to describe the datatype and format of the following data unit, if any. Any number of other optional keywords can be included in the header to provide other descriptive information about the data. For the most part, the CFITSIO routines automatically write the required FITS keywords for each HDU, so you, the programmer, usually do not need to worry about them.

## 2 Installing and Using CFITSIO

First, you should download the CFITSIO software and the set of example FITS utility programs from the web site at <http://heasarc.gsfc.nasa.gov/fitsio>. The example programs illustrate how to perform many common types of operations on FITS files using CFITSIO. They are also useful when writing a new program because it is often easier to take a copy of one of these utility programs as a template and then modify it for your own purposes, rather than writing the new program completely from scratch.

To build the CFITSIO library on Unix platforms, 'untar' the source code distribution file and then execute the following commands in the directory containing the source code:

```
> ./configure [--prefix=/target/installation/path]
> make          (or 'make shared')
> make install  (this step is optional)
```

The optional 'prefix' argument to configure gives the path to the directory where the CFITSIO library and include files should be installed via the later 'make install' command. For example,

```
> ./configure --prefix=/usr1/local
```

will cause the 'make install' command to copy the CFITSIO libcfitsio file to /usr1/local/lib and the necessary include files to /usr1/local/include (assuming of course that the process has permission to write to these directories).

Pre-compiled versions of the CFITSIO DLL library are available for PCs. On Macintosh machines, refer to the README.MacOS file for instructions on building CFITSIO using CodeWarrior.

Any programs that use CFITSIO must of course be linked with the CFITSIO library when creating the executable file. The exact procedure for linking a program depends on your software environment, but on Unix platforms, the command line to compile and link a program will look something like this:

```
gcc -o myprog myprog.c -L. -lcfitsio -lm -lnsl -lsocket
```

You may not need to include all of the 'm', 'nsl', and 'socket' system libraries on your particular machine. To find out what libraries are required on your (Unix) system, type 'make testprog' and see what libraries are then included on the resulting link line.

### 3 Example Programs

Before describing the individual CFITSIO routines in detail, it is instructive to first look at an actual program. The names of the CFITSIO routines are fairly descriptive (they all begin with `fits_`, so it should be reasonably clear what this program does:

```
-----  
    #include <string.h>  
    #include <stdio.h>  
1:  #include "fitsio.h"  
  
    int main(int argc, char *argv[])  
    {  
2:      fitsfile *fptr;  
      char card[FLEN_CARD];  
3:      int status = 0, nkeys, ii; /* MUST initialize status */  
  
4:      fits_open_file(&fptr, argv[1], READONLY, &status);  
      fits_get_hdrspace(fptr, &nkeys, NULL, &status);  
  
      for (ii = 1; ii <= nkeys; ii++) {  
          fits_read_record(fptr, ii, card, &status); /* read keyword */  
          printf("%s\n", card);  
      }  
      printf("END\n\n"); /* terminate listing with END */  
      fits_close_file(fptr, &status);  
  
      if (status) /* print any error messages */  
5:          fits_report_error(stderr, status);  
      return(status);  
    }  
-----
```

This program opens the specified FITS file and prints out all the header keywords in the current HDU. Some other points to notice about the program are:

1. The `fitsio.h` header file must be included to define the various routines and symbols used in CFITSIO.
2. The `fitsfile` parameter is the first argument in almost every CFITSIO routine. It is a pointer to a structure (defined in `fitsio.h`) that stores information about the particular FITS file that the routine will operate on. Memory for this structure is automatically allocated when the file is first opened or created, and is freed when the file is closed.
3. Almost every CFITSIO routine has a `status` parameter as the last argument. The status value is also usually returned as the value of the function itself. Normally status

= 0, and a positive status value indicates an error of some sort. The status variable must always be initialized to zero before use, because if status is greater than zero on input then the CFITSIO routines will simply return without doing anything. This 'inherited status' feature, where each CFITSIO routine inherits the status from the previous routine, makes it unnecessary to check the status value after every single CFITSIO routine call. Generally you should check the status after an especially important or complicated routine has been called, or after a block of closely related CFITSIO calls. This example program has taken this feature to the extreme and only checks the status value at the very end of the program.

4. In this example program the file name to be opened is given as an argument on the command line (`arg[1]`). If the file contains more than 1 HDU or extension, you can specify which particular HDU to be opened by enclosing the name or number of the HDU in square brackets following the root name of the file. For example, `file.fts[0]` opens the primary array, while `file.fts[2]` will move to and open the 2nd extension in the file, and `file.fit[EVENTS]` will open the extension that has a `EXTNAME = 'EVENTS'` keyword in the header. Note that on the Unix command line you must enclose the file name in single or double quote characters if the name contains special characters such as '[' or ']'.  
  
All of the CFITSIO routines which read or write header keywords, image data, or table data operate only within the currently opened HDU in the file. To read or write information in a different HDU you must first explicitly move to that HDU (see the `fits_movabs_hdu` and `fits_movrel_hdu` routines in section 4.3).

5. The `fits_report_error` routine provides a convenient way to print out diagnostic messages about any error that may have occurred.

A set of example FITS utility programs are available from the CFITSIO web site at <http://heasarc.gsfc.nasa.gov/docs/software/fitsio/cexamples.html>. These are real working programs which illustrate how to read, write, and modify FITS files using the CFITSIO library. Most of these programs are very short, containing only a few 10s of lines of executable code or less, yet they perform quite useful operations on FITS files. Running each program without any command line arguments will produce a short description of how to use the program. The currently available programs are:

- `fitscopy` - copy a file
- `listhead` - list header keywords
- `liststruc` - show the structure of a FITS file.
- `modhead` - write or modify a header keyword
- `imarith` - add, subtract, multiply, or divide 2 images
- `imlist` - list pixel values in an image
- `imstat` - compute mean, min, and max pixel values in an image
- `tablist` - display the contents of a FITS table
- `tabcalc` - general table calculator

## 4 CFITSIO Routines

This chapter describes the main CFITSIO routines that can be used to perform the most common types of operations on FITS files.

### 4.1 Error Reporting

```
void fits_report_error(FILE *stream, int status)
void fits_get_errstatus(int status, char *err_text)
float fits_get_version(float *version)
```

The first routine prints out information about any error that has occurred. Whenever any CFITSIO routine encounters an error it usually writes a message describing the nature of the error to an internal error message stack and then returns with a positive integer status value. Passing the error status value to this routine will cause a generic description of the error and all the messages from the internal CFITSIO error stack to be printed to the specified stream. The `stream` parameter is usually set equal to "stdout" or "stderr".

The second routine simply returns a 30-character descriptive error message corresponding to the input status value.

The last routine returns the current CFITSIO library version number.

### 4.2 File Open/Close Routines

```
int fits_open_file( fitsfile **fptr, char *filename, int mode, int *status)
int fits_open_data( fitsfile **fptr, char *filename, int mode, int *status)
int fits_open_table(fitsfile **fptr, char *filename, int mode, int *status)
int fits_open_image(fitsfile **fptr, char *filename, int mode, int *status)

int fits_create_file(fitsfile **fptr, char *filename, int *status)
int fits_close_file(fitsfile *fptr, int *status)
```

These routines open or close a file. The first `fitsfile` parameter in these and nearly every other CFITSIO routine is a pointer to a structure that CFITSIO uses to store relevant parameters about each opened file. You should never directly read or write any information in this structure. Memory for this structure is allocated automatically when the file is opened or created, and is freed when the file is closed.

The `mode` parameter in the `fits_open_xxxx` set of routines can be set to either `READONLY` or `READWRITE` to select the type of file access that will be allowed. These symbolic constants are defined in `fitsio.h`.

The `fits_open_file` routine opens the file and positions the internal file pointer to the beginning of the file, or to the specified extension if an extension name or number is appended to the file name (see the later section on "CFITSIO File Names and Filters" for a description of the syntax). `fits_open_data` behaves similarly except that it will move to the first HDU containing significant data if a HDU name or number to open is not explicitly specified as part of the filename. It will move to the first IMAGE HDU with NAXIS greater than 0, or the

first table that does not contain the strings 'GTF' (a Good Time Interval extension) or 'OB-STABLE' in the EXTNAME keyword value. The `fits_open_table` and `fits_open_image` routines are similar except that they will move to the first significant table HDU or image HDU, respectively if a HDU name or number is not specified as part of the input file name.

When opening an existing file, the `filename` can include optional arguments, enclosed in square brackets that specify filtering operations that should be applied to the input file. For example,

```
myfile.fit[EVENTS][counts > 0]
```

opens the table in the EVENTS extension and creates a virtual table by selecting only those rows where the COUNTS column value is greater than 0. See section 5 for more examples of these powerful filtering capabilities.

In `fits_create_file`, the `filename` is simply the root name of the file to be created. You can overwrite an existing file by prefixing the name with a '!' character (on the Unix command line this must be prefixed with a backslash, as in '\!file.fit'). If the file name ends with `.gz` the file will be compressed using the gzip algorithm. If the filename is `stdout` or `"-"` (a single dash character) then the output file will be piped to the `stdout` stream. You can chain several tasks together by writing the output from the first task to `stdout` and then reading the input file in the 2nd task from `stdin` or `"-"`.

### 4.3 HDU-level Routines

The routines listed in this section operate on Header-Data Units (HDUs) in a file.

```
-----
int fits_get_num_hdus(fitsfile *fptr, int *hdunum, int *status)
int fits_get_hdu_num(fitsfile *fptr, int *hdunum)
```

The first routine returns the total number of HDUs in the FITS file, and the second routine returns the position of the currently opened HDU in the FITS file (starting with 1, not 0).

```
-----
int fits_movabs_hdu(fitsfile *fptr, int hdunum, int *hdutype, int *status)
int fits_movrel_hdu(fitsfile *fptr, int nmove, int *hdutype, int *status)
int fits_movnam_hdu(fitsfile *fptr, int hdutype, char *extname,
                   int extver, int *status)
```

These routines enable you to move to a different HDU in the file. Most of the CFITSIO functions which read or write keywords or data operate only on the currently opened HDU in the file. The first routine moves to the specified absolute HDU number in the FITS file (the first HDU = 1), whereas the second routine moves a relative number of HDUs forward or backward from the currently open HDU. The `hdutype` parameter returns the type of the newly opened HDU, and will be equal to one of these symbolic constant values: `IMAGE_HDU`, `ASCII_TBL`, or `BINARY_TBL`. `hdutype` may be set to `NULL` if it is not needed. The third routine moves to the (first) HDU that matches the input extension type, name, and version number, as given by the `XTENSION`, `EXTNAME` (or `HDUNAME`) and `EXTVER` keywords. If the input

value of `extver = 0`, then the version number will be ignored when looking for a matching HDU.

```
-----  
int fits_get_hdu_type(fitsfile *fp, int *hdutype, int *status)
```

Get the type of the current HDU in the FITS file: `IMAGE_HDU`, `ASCII_TBL`, or `BINARY_TBL`.

```
-----  
int fits_copy_hdu(fitsfile *infptr, fitsfile *outfptr, int morekeys,  
                 int *status)  
int fits_copy_file(fitsfile *infptr, fitsfile *outfptr, int previous,  
                  int current, int following, > int *status)
```

The first routine copies the current HDU from the FITS file associated with `infptr` and appends it to the end of the FITS file associated with `outfptr`. Space may be reserved for `morekeys` additional keywords in the output header. The second routine copies any HDUs previous to the current HDU, and/or the current HDU, and/or any HDUs following the current HDU, depending on the value (True or False) of `previous`, `current`, and `following`, respectively. For example,

```
fits_copy_file(infptr, outfptr, 0, 1, 1, &status);
```

will copy the current HDU and any HDUs that follow it from the input to the output file, but it will not copy any HDUs preceding the current HDU.

## 4.4 Image I/O Routines

This section lists the more important CFITSIO routines which operate on FITS images.

```
-----  
int fits_get_img_type(fitsfile *fptr, int *bitpix, int *status)  
int fits_get_img_dim( fitsfile *fptr, int *naxis, int *status)  
int fits_get_img_size(fitsfile *fptr, int maxdim, long *naxes,  
                    int *status)  
int fits_get_img_param(fitsfile *fptr, int maxdim, int *bitpix,  
                    int *naxis, long *naxes, int *status)
```

Get information about the currently opened image HDU. The first routine returns the datatype of the image as (defined by the BITPIX keyword), which can have the following symbolic constant values:

```
BYTE_IMG   = 8   ( 8-bit byte pixels, 0 - 255)  
SHORT_IMG  = 16  (16 bit integer pixels)  
LONG_IMG   = 32  (32-bit integer pixels)  
FLOAT_IMG  = -32 (32-bit floating point pixels)  
DOUBLE_IMG = -64 (64-bit floating point pixels)
```

The second and third routines return the number of dimensions in the image (from the NAXIS keyword), and the sizes of each dimension (from the NAXIS1, NAXIS2, etc. keywords). The last routine simply combines the function of the first 3 routines. The input maxdim parameter in this routine gives the maximum number dimensions that may be returned (i.e., the dimension of the naxes array)

```
-----  
int fits_create_img(fitsfile *fptr, int bitpix, int naxis,  
                  long *naxes, int *status)
```

Create an image HDU by writing the required keywords which define the structure of the image. The 2nd through 4th parameters specified the datatype, the number of dimensions, and the sizes of the dimensions. The allowed values of the bitpix parameter are listed above in the description of the fits\_get\_img\_type routine. If the FITS file pointed to by fptr is empty (previously created with fits\_create\_file) then this routine creates a primary array in the file, otherwise a new IMAGE extension is appended to end of the file following the other HDUs in the file.

```
-----  
int fits_write_pix(fitsfile *fptr, int datatype, long *fpixel,  
                  long nelements, void *array, int *status);  
  
int fits_write_pixnull(fitsfile *fptr, int datatype, long *fpixel,  
                      long nelements, void *array, void *nulval, int *status);
```

```
int fits_read_pix(fitsfile *fptr, int datatype, long *fpixel,
                 long nelements, void *nulval, void *array,
                 int *anynul, int *status)
```

Read or write all or part of the FITS image. There are 2 different 'write' pixel routines: The first simply writes the input array of pixels to the FITS file. The second is similar, except that it substitutes the appropriate null pixel value in the FITS file for any pixels which have a value equal to `*nulval` (note that this parameter gives the address of the null pixel value, not the value itself). Similarly, when reading an image, CFITSIO will substitute the value given by `nulval` for any undefined pixels in the image, unless `nulval = NULL`, in which case no checks will be made for undefined pixels when reading the FITS image.

The `fpixel` parameter in these routines is an array which gives the coordinate in each dimension of the first pixel to be read or written, and `nelements` is the total number of pixels to read or write. `array` is the address of an array which either contains the pixel values to be written, or will hold the values of the pixels that are read. When reading, `array` must have been allocated large enough to hold all the returned pixel values. These routines starts at the `fpixel` location and then read or write the `nelements` pixels, continuing on successive rows of the image if necessary. For example, to write an entire 2D image, set `fpixel[0] = fpixel[1] = 1`, and `nelements = NAXIS1 * NAXIS2`. Or to read just the 10th row of the image, set `fpixel[0] = 1`, `fpixel[1] = 10`, and `nelements = NAXIS1`. The `datatype` parameter specifies the datatype of the C array in the program, which need not be the same as the datatype of the FITS image itself. If the datatypes differ then CFITSIO will convert the data as it is read or written. The following symbolic constants are allowed for the value of `datatype`:

TBYTE	unsigned char
TSBYTE	signed char
TSHORT	signed short
TUSHORT	unsigned short
TINT	signed int
TUINT	unsigned int
TLONG	signed long
TULONG	unsigned long
TFLOAT	float
TDOUBLE	double

```
-----
int fits_write_subset(fitsfile *fptr, int datatype, long *fpixel,
                    long *lpixel, DTYPE *array, > int *status)
```

```
int fits_read_subset(fitsfile *fptr, int datatype, long *fpixel,
                   long *lpixel, long *inc, void *nulval, void *array,
                   int *anynul, int *status)
```

Read or write a rectangular section of the FITS image. These are very similar to `fits_write_pix` and `fits_read_pix` except that you specify the last pixel coordinate (the

upper right corner of the section) instead of the number of pixels to be read. The read routine also has an `inc` parameter which can be used to read only every `inc-th` pixel along each dimension of the image. Normally `inc[0] = inc[1] = 1` to read every pixel in a 2D image. To read every other pixel in the entire 2D image, set

```
fpixel[0] = fpixel[1] = 1
lpixel[0] = {NAXIS1}
lpixel[1] = {NAXIS2}
inc[0] = inc[1] = 2
```

Or, to read the 8th row of a 2D image, set

```
fpixel[0] = 1
fpixel[1] = 8
lpixel[0] = {NAXIS1}
lpixel[1] = 8
inc[0] = inc[1] = 1
```

## 4.5 Table I/O Routines

This section lists the most important CFITSIO routines which operate on FITS tables.

```
-----  
int fits_create_tbl(fitsfile *fptr, int tbltype, long nrows, int tfields,  
    char *ttype[],char *tform[], char *tunit[], char *extname, int *status)
```

Create a new table extension by writing the required keywords that define the table structure. The required null primary array will be created first if the file is initially completely empty. `tbltype` defines the type of table and can have values of `ASCII_TBL` or `BINARY_TBL`. Binary tables are generally preferred because they are more efficient and support a greater range of column datatypes than ASCII tables.

The `nrows` parameter gives the initial number of empty rows to be allocated for the table; this should normally be set to 0. The `tfields` parameter gives the number of columns in the table (maximum = 999). The `ttype`, `tform`, and `tunit` parameters give the name, datatype, and physical units of each column, and `extname` gives the name for the table (the value of the `EXTNAME` keyword). The FITS Standard recommends that only letters, digits, and the underscore character be used in column names with no embedded spaces. It is recommended that all the column names in a given table be unique within the first 8 characters.

The following table shows the TFORM column format values that are allowed in ASCII tables and in binary tables:

### ASCII Table Column Format Codes

-----  
(w = column width, d = no. of decimal places to display)

Aw - character string  
Iw - integer  
Fw.d - fixed floating point  
Ew.d - exponential floating point  
Dw.d - exponential floating point

### Binary Table Column Format Codes

-----  
(r = vector length, default = 1)

rA - character string  
rAw - array of strings, each of length w  
rL - logical  
rX - bit  
rB - unsigned byte  
rS - signed byte \*\*  
rI - signed 16-bit integer  
rU - unsigned 16-bit integer \*\*  
rJ - signed 32-bit integer  
rV - unsigned 32-bit integer \*\*  
rK - 64-bit integer \*\*\*

rE - 32-bit floating point  
rD - 64-bit floating point  
rC - 32-bit complex pair  
rM - 64-bit complex pair

\*\* The S, U and V format codes are not actual legal TFORMn values. CFITSIO substitutes the somewhat more complicated set of keywords that are used to represent unsigned integers or signed bytes.

\*\*\* The 64-bit integer format is experimental and is not officially recognized in the FITS Standard.

The `tunit` and `extname` parameters are optional and may be set to NULL if they are not needed.

Note that it may be easier to create a new table by copying the header from another existing table with `fits_copy_header` rather than calling this routine.

```
-----  
int fits_get_num_rows(fitsfile *fptr, long *nrows, int *status)  
int fits_get_num_cols(fitsfile *fptr, int *ncols, int *status)
```

Get the number of rows or columns in the current FITS table. The number of rows is given by the NAXIS2 keyword and the number of columns is given by the TFIELDS keyword in the header of the table.

```
-----  
int fits_get_colnum(fitsfile *fptr, int casesen, char *template,  
                  int *colnum, int *status)  
int fits_get_colname(fitsfile *fptr, int casesen, char *template,  
                   char *colname, int *colnum, int *status)
```

Get the column number (starting with 1, not 0) of the column whose name matches the specified template name. The only difference in these 2 routines is that the 2nd one also returns the name of the column that matched the template string.

Normally, `casesen` should be set to `CASEINSEN`, but it may be set to `CASESEN` to force the name matching to be case-sensitive.

The input `template` string gives the name of the desired column and may include wildcard characters: a '\*' matches any sequence of characters (including zero characters), '?' matches any single character, and '#' matches any consecutive string of decimal digits (0-9). If more than one column name in the table matches the template string, then the first match is returned and the status value will be set to `COL_NOT_UNIQUE` as a warning that a unique match was not found. To find the next column that matches the template, call this routine again leaving the input status value equal to `COL_NOT_UNIQUE`. Repeat this process until `status = COL_NOT_FOUND` is returned.

```
-----
int fits_get_coltype(fitsfile *fptr, int colnum, int *typecode,
                    long *repeat, long *width, int *status)
```

Return the datatype, vector repeat count, and the width in bytes of a single column element for column number `colnum`. Allowed values for the returned datatype in ASCII tables are: `TSTRING`, `TSHORT`, `TLONG`, `TFLOAT`, and `TDOUBLE`. Binary tables support these additional types: `TLOGICAL`, `TBIT`, `TBYTE`, `TINT32BIT`, `TCOMPLEX` and `TDBLCOMPLEX`. The negative of the datatype code value is returned if it is a variable length array column. The repeat count is always 1 in ASCII tables.

The 'repeat' parameter returns the vector repeat count on the binary table `TFORMn` keyword value. (ASCII table columns always have `repeat = 1`). The 'width' parameter returns the width in bytes of a single column element (e.g., a '10D' binary table column will have `width = 8`, an ASCII table 'F12.2' column will have `width = 12`, and a binary table '60A' character string column will have `width = 60`); Note that this routine supports the local convention for specifying arrays of fixed length strings within a binary table character column using the syntax `TFORM = 'rAw'` where 'r' is the total number of characters (= the width of the column) and 'w' is the width of a unit string within the column. Thus if the column has `TFORM = '60A12'` then this means that each row of the table contains 5 12-character substrings within the 60-character field, and thus in this case this routine will return `typecode = TSTRING`, `repeat = 60`, and `width = 12`. The number of substings in any binary table character string field can be calculated by `(repeat/width)`. A null pointer may be given for any of the output parameters that are not needed.

```
-----
int fits_insert_rows(fitsfile *fptr, long firstrow, long nrows, int *status)
int fits_delete_rows(fitsfile *fptr, long firstrow, long nrows, int *status)
int fits_delete_rowrange(fitsfile *fptr, char *rangelist, int *status)
int fits_delete_rowlist(fitsfile *fptr, long *rowlist, long nrows, int *stat)
```

Insert or delete rows in a table. The blank rows are inserted immediately following row `frow`. Set `frow = 0` to insert rows at the beginning of the table. The first 'delete' routine deletes `nrows` rows beginning with row `firstrow`. The 2nd delete routine takes an input string listing the rows or row ranges to be deleted (e.g., '2,4-7, 9-12'). The last delete routine takes an input long integer array that specifies each individual row to be deleted. The row lists must be sorted in ascending order. All these routines update the value of the `NAXIS2` keyword to reflect the new number of rows in the table.

```
-----
int fits_insert_col(fitsfile *fptr, int colnum, char *ttype, char *tform,
                   int *status)
int fits_insert_cols(fitsfile *fptr, int colnum, int ncols, char **ttype,
                    char **tform, int *status)

int fits_delete_col(fitsfile *fptr, int colnum, int *status)
```

Insert or delete columns in a table. `colnum` gives the position of the column to be inserted or deleted (where the first column of the table is at position 1). `ttype` and `tform` give the column name and column format, where the allowed format codes are listed above in the description of the `fits_create_table` routine. The 2nd 'insert' routine inserts multiple columns, where `ncols` is the number of columns to insert, and `ttype` and `tform` are arrays of string pointers in this case.

```
-----
int fits_copy_col(fitsfile *infptr, fitsfile *outfptr, int incolnum,
                 int outcolnum, int create_col, int *status);
```

Copy a column from one table HDU to another. If `create_col = TRUE` (i.e., not equal to zero), then a new column will be inserted in the output table at position `outcolumn`, otherwise the values in the existing output column will be overwritten.

```
-----
int fits_write_col(fitsfile *fptr, int datatype, int colnum, long firstrow,
                  long firstelem, long nelements, void *array, int *status)
int fits_write_colnull(fitsfile *fptr, int datatype, int colnum,
                      long firstrow, long firstelem, long nelements,
                      void *array, void *nulval, int *status)
int fits_write_col_null(fitsfile *fptr, int colnum, long firstrow,
                       long firstelem, long nelements, int *status)
```

```
int fits_read_col(fitsfile *fptr, int datatype, int colnum, long firstrow,
                 long firstelem, long nelements, void *nulval, void *array,
                 int *anynul, int *status)
```

Write or read elements in column number `colnum`, starting with row `firstsrow` and element `firstelem` (if it is a vector column). `firstelem` is ignored if it is a scalar column. The `nelements` number of elements are read or written continuing on successive rows of the table if necessary. `array` is the address of an array which either contains the values to be written, or will hold the returned values that are read. When reading, `array` must have been allocated large enough to hold all the returned values.

There are 3 different 'write' column routines: The first simply writes the input array into the column. The second is similar, except that it substitutes the appropriate null pixel value in the column for any input array values which are equal to `*nulval` (note that this parameter gives the address of the null pixel value, not the value itself). The third write routine sets the specified table elements to a null value. New rows will be automatically added to the table if the write operation extends beyond the current size of the table.

When reading a column, CFITSIO will substitute the value given by `nulval` for any undefined elements in the FITS column, unless `nulval` or `*nulval = NULL`, in which case no checks will be made for undefined values when reading the column.

`datatype` specifies the datatype of the C `array` in the program, which need not be the same as the intrinsic datatype of the column in the FITS table. The following symbolic constants are allowed for the value of `datatype`:

```

TSTRING   array of character string pointers
TBYTE     unsigned char
TSHORT    signed short
TUSHORT   unsigned short
TINT      signed int
TUINT     unsigned int
TLONG     signed long
TULONG    unsigned long
TFLOAT    float
TDOUBLE   double

```

Note that TSTRING corresponds to the C char\*\* datatype, i.e., a pointer to an array of pointers to an array of characters.

Any column, regardless of its intrinsic datatype, may be read as a TSTRING character string. The display format of the returned strings will be determined by the TDISPn keyword, if it exists, otherwise a default format will be used depending on the datatype of the column. The `tablist` example utility program (available from the CFITSIO web site) uses this feature to display all the values in a FITS table.

```

-----
int fits_select_rows(fitsfile *infptr, fitsfile *outfptr, char *expr,
                    int *status)
int fits_calculator(fitsfile *infptr, char *expr, fitsfile *outfptr,
                    char *colname, char *tform, int *status)

```

These are 2 of the most powerful routines in the CFITSIO library. (See the full CFITSIO Reference Guide for a description of several related routines). These routines can perform complicated transformations on tables based on an input arithmetic expression which is evaluated for each row of the table. The first routine will select or copy rows of the table for which the expression evaluates to TRUE (i.e., not equal to zero). The second routine writes the value of the expression to a column in the output table. Rather than supplying the expression directly to these routines, the expression may also be written to a text file (continued over multiple lines if necessary) and the name of the file, prepended with a '@' character, may be supplied as the value of the 'expr' parameter (e.g. '@filename.txt').

The arithmetic expression may be a function of any column or keyword in the input table as shown in these examples:

#### Row Selection Expressions:

<code>counts &gt; 0</code>	uses COUNTS column value
<code>sqrt( X**2 + Y**2) &lt; 10.</code>	uses X and Y column values
<code>(X &gt; 10)    (X &lt; -10) &amp;&amp; (Y == 0)</code>	used 'or' and 'and' operators
<code>gtifilter()</code>	filter on Good Time Intervals
<code>regfilter("myregion.reg")</code>	filter using a region file
<code>@select.txt</code>	reads expression from a text file

#### Calculator Expressions:

<code>#row % 10</code>	modulus of the row number
------------------------	---------------------------

<code>counts/#exposure</code>	Fn of COUNTS column and EXPOSURE keyword
<code>dec &lt; 85 ? cos(dec * #deg) : 0</code>	Conditional expression: evaluates to cos(dec) if dec < 85, else 0
<code>(count{-1}+count+count{+1})/3.</code>	running mean of the count values in the previous, current, and next rows
<code>max(0, min(X, 1000))</code>	returns a value between 0 - 1000
<code>@calc.txt</code>	reads expression from a text file

Most standard mathematical operators and functions are supported. If the expression includes the name of a column, than the value in the current row of the table will be used when evaluating the expression on each row. An offset to an adjacent row can be specified by including the offset value in curly brackets after the column name as shown in one of the examples. Keyword values can be included in the expression by preceding the keyword name with a '#' sign. See Section 5 of this document for more discussion of the expression syntax.

**gtifilter** is a special function which tests whether the TIME column value in the input table falls within one or more Good Time Intervals. By default, this function looks for a 'GTI' extension in the same file as the input table. The 'GTI' table contains START and STOP columns which define the range of each good time interval. See section 5.4.3 for more details.

**regfilter** is another special function which selects rows based on whether the spatial position associated with each row is located within in a specified region of the sky. By default, the X and Y columns in the input table are assumed to give the position of each row. The spatial region is defined in an ASCII text file whose name is given as the argument to the **regfilter** function. See section 5.4.4 for more details.

The **infptr** and **outfptr** parameters in these routines may point to the same table or to different tables. In **fits\_select\_rows**, if the input and output tables are the same then the rows that do not satisfy the selection expression will be deleted from the table. Otherwise, if the output table is different from the input table then the selected rows will be copied from the input table to the output table.

The output column in **fits\_calculator** may or may not already exist. If it exists then the calculated values will be written to that column, overwriting the existing values. If the column doesn't exist then the new column will be appended to the output table. The **tform** parameter can be used to specify the datatype of the new column (e.g., the **TFORM** keyword value as in '1E', or '1J'). If **tform** = NULL then a default datatype will be used, depending on the expression.

```
-----
int fits_read_tblbytes(fitsfile *fptr, long firstrow, long firstchar,
                      long nchars, unsigned char *array, int *status)
int fits_write_tblbytes (fitsfile *fptr, long firstrow, long firstchar,
                        long nchars, unsigned char *array, int *status)
```

These 2 routines provide low-level access to tables and are mainly useful as an efficient way to copy rows of a table from one file to another. These routines simply read or write the specified number of consecutive characters (bytes) in a table, without regard for column boundaries. For example, to read or write the first row of a table, set **firstrow** = 1,

`firstchar = 1`, and `nchars = NAXIS1` where the length of a row is given by the value of the `NAXIS1` header keyword. When reading a table, `array` must have been declared at least `nchars` bytes long to hold the returned string of bytes.

## 4.6 Header Keyword I/O Routines

The following routines read and write header keywords in the current HDU.

```
-----  
int fits_get_hdrspace(fitsfile *fptr, int *keysexist, int *morekeys,  
                    int *status)
```

Return the number of existing keywords (not counting the mandatory END keyword) and the amount of empty space currently available for more keywords. The `morekeys` parameter may be set to NULL if its value is not needed.

```
-----  
int fits_read_record(fitsfile *fptr, int keynum, char *record, int *status)  
int fits_read_card(fitsfile *fptr, char *keyname, char *record, int *status)  
int fits_read_key(fitsfile *fptr, int datatype, char *keyname,  
                void *value, char *comment, int *status)
```

```
int fits_find_nextkey(fitsfile *fptr, char **inclist, int ninc,  
                    char **exclist, int nexc, char *card, int *status)
```

```
int fits_read_key_unit(fitsfile *fptr, char *keyname, char *unit,  
                    int *status)
```

These routines all read a header record in the current HDU. The first routine reads keyword number `keynum` (where the first keyword is at position 1). This routine is most commonly used when sequentially reading every record in the header from beginning to end. The 2nd and 3rd routines read the named keyword and return either the whole 80-byte record, or the keyword value and comment string.

Wild card characters (\*, ?, and #) may be used when specifying the name of the keyword to be read, in which case the first matching keyword is returned.

The `datatype` parameter specifies the C datatype of the returned keyword value and can have one of the following symbolic constant values: `TSTRING`, `TLOGICAL` (== int), `TBYTE`, `TSHORT`, `TUSHORT`, `TINT`, `TUINT`, `TLONG`, `TULONG`, `TFLOAT`, `TDOUBLE`, `TCOMPLEX`, and `TDBLCOMPLEX`. Data type conversion will be performed for numeric values if the intrinsic FITS keyword value does not have the same datatype. The `comment` parameter may be set equal to NULL if the comment string is not needed.

The 4th routine provides an easy way to find all the keywords in the header that match one of the name templates in `inclist` and do not match any of the name templates in `exclist`. `ninc` and `nexc` are the number of template strings in `inclist` and `exclist`, respectively. Wild cards (\*, ?, and #) may be used in the templates to match multiple keywords. Each time this routine is called it returns the next matching 80-byte keyword record. It returns `status = KEY_NO_EXIST` if there are no more matches.

The 5th routine returns the keyword value units string, if any. The units are recorded at the beginning of the keyword comment field enclosed in square brackets.

```

-----
int fits_write_key(fitsfile *fptr, int datatype, char *keyname,
                  void *value, char *comment, int *status)
int fits_update_key(fitsfile *fptr, int datatype, char *keyname,
                   void *value, char *comment, int *status)
int fits_write_record(fitsfile *fptr, char *card, int *status)

int fits_modify_comment(fitsfile *fptr, char *keyname, char *comment,
                       int *status)
int fits_write_key_unit(fitsfile *fptr, char *keyname, char *unit,
                       int *status)

```

Write or modify a keyword in the header of the current HDU. The first routine appends the new keyword to the end of the header, whereas the second routine will update the value and comment fields of the keyword if it already exists, otherwise it behaves like the first routine and appends the new keyword. Note that `value` gives the address to the value and not the value itself. The `datatype` parameter specifies the C datatype of the keyword value and may have any of the values listed in the description of the keyword reading routines, above. A NULL may be entered for the comment parameter, in which case the keyword comment field will be unmodified or left blank.

The third routine is more primitive and simply writes the 80-character `card` record to the header. It is the programmer's responsibility in this case to ensure that the record conforms to all the FITS format requirements for a header record.

The fourth routine modifies the comment string in an existing keyword, and the last routine writes or updates the keyword units string for an existing keyword. (The units are recorded at the beginning of the keyword comment field enclosed in square brackets).

```

-----
int fits_write_comment(fitsfile *fptr, char *comment, int *status)
int fits_write_history(fitsfile *fptr, char *history, int *status)
int fits_write_date(fitsfile *fptr, int *status)

```

Write a `COMMENT`, `HISTORY`, or `DATE` keyword to the current header. The `COMMENT` keyword is typically used to write a comment about the file or the data. The `HISTORY` keyword is typically used to provide information about the history of the processing procedures that have been applied to the data. The `comment` or `history` string will be continued over multiple keywords if it is more than 70 characters long.

The `DATE` keyword is used to record the date and time that the FITS file was created. Note that this file creation date is usually different from the date of the observation which obtained the data in the FITS file. The `DATE` keyword value is a character string in 'yyyy-mm-ddThh:mm:ss' format. If a `DATE` keyword already exists in the header, then this routine will update the value with the current system date.

```

-----
int fits_delete_record(fitsfile *fptr, int keynum, int *status)
int fits_delete_key(fitsfile *fptr, char *keyname, int *status)

```

Delete a keyword record. The first routine deletes a keyword at a specified position (the first keyword is at position 1, not 0), whereas the second routine deletes the named keyword.

-----  
`int fits_copy_header(fitsfile *infptr, fitsfile *outfptr, int *status)`

Copy all the header keywords from the current HDU associated with `infptr` to the current HDU associated with `outfptr`. If the current output HDU is not empty, then a new HDU will be appended to the output file. The output HDU will then have the identical structure as the input HDU, but will contain no data.

## 4.7 Utility Routines

This section lists the most important CFITSIO general utility routines.

```
-----  
int fits_write_chksum( fitsfile *fptr, int *status)  
int fits_verify_chksum(fitsfile *fptr, int *dataok, int *hduok, int *status)
```

These routines compute or validate the checksums for the current HDU. The **DATASUM** keyword is used to store the numerical value of the 32-bit, 1's complement checksum for the data unit alone. The **CHECKSUM** keyword is used to store the ASCII encoded **COMPLEMENT** of the checksum for the entire HDU. Storing the complement, rather than the actual checksum, forces the checksum for the whole HDU to equal zero. If the file has been modified since the checksums were computed, then the HDU checksum will usually not equal zero.

The returned **dataok** and **hduok** parameters will have a value = 1 if the data or HDU is verified correctly, a value = 0 if the **DATASUM** or **CHECKSUM** keyword is not present, or value = -1 if the computed checksum is not correct.

```
-----  
int fits_parse_value(char *card, char *value, char *comment, int *status)  
int fits_get_keytype(char *value, char *dtype, int *status)  
int fits_get_keyclass(char *card)  
int fits_parse_template(char *template, char *card, int *keytype, int *status)
```

**fits\_parse\_value** parses the input 80-character header keyword record, returning the value (as a literal character string) and comment strings. If the keyword has no value (columns 9-10 not equal to '='), then a null value string is returned and the comment string is set equal to column 9 - 80 of the input string.

**fits\_get\_keytype** parses the keyword value string to determine its datatype. **dtype** returns with a value of 'C', 'L', 'I', 'F' or 'X', for character string, logical, integer, floating point, or complex, respectively.

**fits\_get\_keyclass** returns a classification code that indicates the classification type of the input keyword record (e.g., a required structural keyword, a TDIM keyword, a WCS keyword, a comment keyword, etc. See the CFITSIO Reference Guide for a list of the different classification codes.

**fits\_parse\_template** takes an input free format keyword template string and returns a formatted 80\*char record that satisfies all the FITS requirements for a header keyword record. The template should generally contain 3 tokens: the keyword name, the keyword value, and the keyword comment string. The returned **keytype** parameter indicates whether the keyword is a **COMMENT** keyword or not. See the CFITSIO Reference Guide for more details.

## 5 CFITSIO File Names and Filters

### 5.1 Creating New Files

When creating a new output file on magnetic disk with `fits_create_file` the following features are supported.

- Overwriting, or 'Clobbering' an Existing File

If the filename is preceded by an exclamation point (!) then if that file already exists it will be deleted prior to creating the new FITS file. Otherwise if there is an existing file with the same name, CFITSIO will not overwrite the existing file and will return an error status code. Note that the exclamation point is a special UNIX character, so if it is used on the command line rather than entered at a task prompt, it must be preceded by a backslash to force the UNIX shell to pass it verbatim to the application program.

- Compressed Output Files

If the output disk file name ends with the suffix '.gz', then CFITSIO will compress the file using the gzip compression algorithm before writing it to disk. This can reduce the amount of disk space used by the file. Note that this feature requires that the uncompressed file be constructed in memory before it is compressed and written to disk, so it can fail if there is insufficient available memory.

One can also specify that any images written to the output file should be compressed using the newly developed 'tile-compression' algorithm by appending '[compress]' to the name of the disk file (as in `myfile.fits[compress]`). Refer to the CFITSIO User's Reference Guide for more information about this new image compression format.

- Using a Template to Create a New FITS File

The structure of any new FITS file that is to be created may be defined in an ASCII template file. If the name of the template file is appended to the name of the FITS file itself, enclosed in parenthesis (e.g., `'newfile.fits(template.txt)'`) then CFITSIO will create a FITS file with that structure before opening it for the application to use. The template file basically defines the dimensions and data type of the primary array and any IMAGE extensions, and the names and data types of the columns in any ASCII or binary table extensions. The template file can also be used to define any optional keywords that should be written in any of the HDU headers. The image pixel values and table entry values are all initialized to zero. The application program can then write actual data into the HDUs. See the CFITSIO Reference Guide for a complete description of the template file syntax.

- Creating a Temporary Scratch File in Memory

It is sometimes useful to create a temporary output file when testing an application program. If the name of the file to be created is specified as `mem:` then CFITSIO will create the file in memory where it will persist only until the program closes the file. Use of this `mem:` output file usually enables the program to run faster, and of course the output file does not use up any disk space.

## 5.2 Opening Existing Files

When opening a file with `fits_open_file`, CFITSIO can read a variety of different input file formats and is not restricted to only reading FITS format files from magnetic disk. The following types of input files are all supported:

- FITS files compressed with `zip`, `gzip` or `compress`

If CFITSIO cannot find the specified file to open it will automatically look for a file with the same rootname but with a `.gz`, `.zip`, or `.Z` extension. If it finds such a compressed file, it will allocate a block of memory and uncompress the file into that memory space. The application program will then transparently open this virtual FITS file in memory. Compressed files can only be opened with 'readonly', not 'readwrite' file access.

- FITS files on the internet, using `ftp` or `http` URLs

Simply provide the full URL as the name of the file that you want to open. For example, `ftp://legacy.gsfc.nasa.gov/software/fitsio/c/testprog.std` will open the CFITSIO test FITS file that is located on the `legacy` machine. These files can only be opened with 'readonly' file access.

- FITS files on `stdin` or `stdout` file streams

If the name of the file to be opened is '`stdin`' or '-' (a single dash character) then CFITSIO will read the file from the standard input stream. Similarly, if the output file name is '`stdout`' or '-', then the file will be written to the standard output stream. In addition, if the output filename is '`stdout.gz`' or '-.gz' then it will be gzip compressed before being written to stdout. This mechanism can be used to pipe FITS files from one task to another without having to write an intermediary FITS file on magnetic disk.

- FITS files that exist only in memory, or shared memory.

In some applications, such as real time data acquisition, you may want to have one process write a FITS file into a certain section of computer memory, and then be able to open that file in memory with another process. There is a specialized CFITSIO open routine called `fits_open_memfile` that can be used for this purpose. See the "CFITSIO User's Reference Guide" for more details.

- IRAF format images (with `.imh` file extensions)

CFITSIO supports reading IRAF format images by converting them on the fly into FITS images in memory. The application program then reads this virtual FITS format image in memory. There is currently no support for writing IRAF format images, or for reading or writing IRAF tables.

- Image arrays in raw binary format

If the input file is a raw binary data array, then CFITSIO will convert it on the fly into a virtual FITS image with the basic set of required header keywords before it is opened by

the application program. In this case the data type and dimensions of the image must be specified in square brackets following the filename (e.g. `rawfile.dat[ib512,512]`). The first character inside the brackets defines the datatype of the array:

<code>b</code>	8-bit unsigned byte
<code>i</code>	16-bit signed integer
<code>u</code>	16-bit unsigned integer
<code>j</code>	32-bit signed integer
<code>r or f</code>	32-bit floating point
<code>d</code>	64-bit floating point

An optional second character specifies the byte order of the array values: `b` or `B` indicates big endian (as in FITS files and the native format of SUN UNIX workstations and Mac PCs) and `l` or `L` indicates little endian (native format of DEC OSF workstations and IBM PCs). If this character is omitted then the array is assumed to have the native byte order of the local machine. These datatype characters are then followed by a series of one or more integer values separated by commas which define the size of each dimension of the raw array. Arrays with up to 5 dimensions are currently supported.

Finally, a byte offset to the position of the first pixel in the data file may be specified by separating it with a `:` from the last dimension value. If omitted, it is assumed that the offset = 0. This parameter may be used to skip over any header information in the file that precedes the binary data. Further examples:

<code>raw.dat[b10000]</code>	1-dimensional 10000 pixel byte array
<code>raw.dat[rb400,400,12]</code>	3-dimensional floating point big-endian array
<code>img.fits[ib512,512:2880]</code>	reads the 512 x 512 short integer array in a FITS file, skipping over the 2880 byte header

## 5.3 Image Filtering

### 5.3.1 Extracting a subsection of an image

When specifying the name of an image to be opened, you can select a rectangular subsection of the image to be extracted and opened by the application program. The application program then opens a virtual image that only contains the pixels within the specified subsection. To do this, specify the the range of pixels (start:end) along each axis to be extracted from the original image enclosed in square brackets. You can also specify an optional pixel increment (start:end:step) for each axis of the input image. A pixel step = 1 will be assumed if it is not specified. If the starting pixel is larger then the end pixel, then the image will be flipped (producing a mirror image) along that dimension. An asterisk, '\*', may be used to specify the entire range of an axis, and '-\*' will flip the entire axis. In the following examples, assume that `myfile.fits` contains a 512 x 512 pixel 2D image.

```
myfile.fits[201:210, 251:260] - opens a 10 x 10 pixel subimage.
```

```
myfile.fits[* , 512:257] - opens a 512 x 256 image consisting of
    all the columns in the input image, but only rows 257
    through 512. The image will be flipped along the Y axis
    since the starting row is greater than the ending
    row.
```

```
myfile.fits[*:2, 512:257:2] - creates a 256 x 128 pixel image.
    Similar to the previous example, but only every other row
    and column is read from the input image.
```

```
myfile.fits[-*, *] - creates an image containing all the rows and
    columns in the input image, but flips it along the X
    axis.
```

If the array to be opened is in an Image extension, and not in the primary array of the file, then you need to specify the extension name or number in square brackets before giving the subsection range, as in `myfile.fits[1] [-*, *]` to read the image in the first extension in the file.

### 5.3.2 Create an Image by Binning Table Columns

You can also create and open a virtual image by binning the values in a pair of columns of a FITS table (in other words, create a 2-D histogram of the values in the 2 columns). This technique is often used in X-ray astronomy where each detected X-ray photon during an observation is recorded in a FITS table. There are typically 2 columns in the table called X and Y which record the pixel location of that event in a virtual 2D image. To create an image from this table, one just scans the X and Y columns and counts up how many photons were recorded in each pixel of the image. When table binning is specified, CFITSIO creates a temporary FITS primary array in memory by computing the histogram of the values in the specified columns. After the histogram is computed the original FITS file containing the

table is closed and the temporary FITS primary array is opened and passed to the application program. Thus, the application program never sees the original FITS table and only sees the image in the new temporary file (which has no extensions).

The table binning specifier is enclosed in square brackets following the root filename and table extension name or number and begins with the keyword 'bin', as in:

'myfile.fits[events][bin (X,Y)]'. In this case, the X and Y columns in the 'events' table extension are binned up to create the image. The size of the image is usually determined by the TLMINn and TLMAXn header keywords which give the minimum and maximum allowed pixel values in the columns. For instance if TLMINn = 1 and TLMAXn = 4096 for both columns, this would generate a 4096 x 4096 pixel image by default. This is rather large, so you can also specify a pixel binning factor to reduce the image size. For example specifying, '[bin (X,Y) = 16]' will use a binning factor of 16, which will produce a 256 x 256 pixel image in the previous example.

If the TLMIN and TLMAX keywords don't exist, or you want to override their values, you can specify the image range and binning factor directly, as in '[bin X = 1:4096:16, Y=1:4096:16]'. You can also specify the datatype of the created image by appending a b, i, j, r, or d (for 8-bit byte, 16-bit integers, 32-bit integer, 32-bit floating points, or 64-bit double precision floating point, respectively) to the 'bin' keyword (e.g. '[binr (X,Y)]' creates a floating point image). If the datatype is not specified then a 32-bit integer image will be created by default.

If the column name is not specified, then CFITSIO will first try to use the 'preferred column' as specified by the CPREF keyword if it exists (e.g., 'CPREF = 'DETX,DETY)'), otherwise column names 'X', 'Y' will be assumed for the 2 axes.

Note that this binning specifier is not restricted to only 2D images and can be used to create 1D, 3D, or 4D images as well. It is also possible to specify a weighting factor that is applied during the binning. Please refer to the "CFITSIO User's Reference Guide" for more details on these advanced features.

## 5.4 Table Filtering

### 5.4.1 Column and Keyword Filtering

The column or keyword filtering specifier is used to modify the column structure and/or the header keywords in the HDU that was selected with the previous HDU location specifier. It can be used to perform the following types of operations.

- Append a new column to a table by giving the column name, optionally followed by the datatype in parentheses, followed by an equals sign and the arithmetic expression to be used to compute the value. The datatype is specified using the same syntax that is allowed for the value of the FITS TFORMn keyword (e.g., 'I', 'J', 'E', 'D', etc. for binary tables, and 'I8', 'F12.3', 'E20.12', etc. for ASCII tables). If the datatype is not specified then a default datatype will be chosen depending on the expression.
- Create a new header keyword by giving the keyword name, preceded by a pound sign '#', followed by an equals sign and an arithmetic expression for the value of the keyword. The expression may be a function of other header keyword values. The comment string for the keyword may be specified in parentheses immediately following the keyword name.
- Overwrite the values in an existing column or keyword by giving the name followed by an equals sign and an arithmetic expression.
- Select a set of columns to be included in the filtered file by listing the column names separated with semi-colons. Wild card characters may be used in the column names to match multiple columns. Any other columns in the input table will not appear in the filtered file.
- Delete a column or keyword by listing the name preceded by a minus sign or an exclamation mark (!)
- Rename an existing column or keyword with the syntax 'NewName == OldName'.

The column filtering specifier is enclosed in square brackets and begins with the string 'col'. Multiple operations can be performed by separating them with semi-colons. For complex or commonly used operations, you can write the column filter to a text file, and then use it by giving the name of the text file, preceded by a '@' character.

Some examples:

```
[col PI=PHA * 1.1 + 0.2]      - creates new PI column from PHA values

[col rate = counts/exposure] - creates or overwrites the rate column by
                             dividing the counts column by the
                             EXPOSURE keyword value.

[col TIME; X; Y]            - only the listed columns will appear
                             in the filtered file
```

```

[col Time;*raw]           - include the Time column and any other
                           columns whose name ends with 'raw'.

[col -TIME; Good == STATUS] - deletes the TIME column and
                           renames the STATUS column to GOOD

[col @colfilt.txt]       - uses the filtering expression in
                           the colfilt.txt text file

```

The original file is not changed by this filtering operation, and instead the modifications are made on a temporary copy of the input FITS file (usually in memory), which includes a copy of all the other HDUs in the input file. The original input file is closed and the application program opens the filtered copy of the file.

#### 5.4.2 Row Filtering

The row filter is used to select a subset of the rows from a table based on a boolean expression. A temporary new FITS file is created on the fly (usually in memory) which contains only those rows for which the row filter expression evaluates to true (i.e., not equal to zero). The primary array and any other extensions in the input file are also copied to the temporary file. The original FITS file is closed and the new temporary file is then opened by the application program.

The row filter expression is enclosed in square brackets following the file name and extension name. For example, 'file.fits[events][GRADE==50]' selects only those rows in the EVENTS table where the GRADE column value is equal to 50).

The row filtering expression can be an arbitrarily complex series of operations performed on constants, keyword values, and column data taken from the specified FITS TABLE extension. The expression also can be written into a text file and then used by giving the filename preceded by a '@' character, as in '@rowfilt.txt'.

Keyword and column data are referenced by name. Any string of characters not surrounded by quotes (ie, a constant string) or followed by an open parentheses (ie, a function name) will be initially interpreted as a column name and its contents for the current row inserted into the expression. If no such column exists, a keyword of that name will be searched for and its value used, if found. To force the name to be interpreted as a keyword (in case there is both a column and keyword with the same name), precede the keyword name with a single pound sign, '#', as in #NAXIS2. Due to the generalities of FITS column and keyword names, if the column or keyword name contains a space or a character which might appear as an arithmetic term then inclose the name in '\$' characters as in \$MAX PHA\$ or # \$MAX-PHA\$. The names are case insensitive.

To access a table entry in a row other than the current one, follow the column's name with a row offset within curly braces. For example, 'PHA{-3}' will evaluate to the value of column PHA, 3 rows above the row currently being processed. One cannot specify an absolute row number, only a relative offset. Rows that fall outside the table will be treated as undefined, or NULLs.

Boolean operators can be used in the expression in either their Fortran or C forms. The following boolean operators are available:

"equal"	.eq. .EQ. ==	"not equal"	.ne. .NE. !=
"less than"	.lt. .LT. <	"less than/equal"	.le. .LE. <= =<
"greater than"	.gt. .GT. >	"greater than/equal"	.ge. .GE. >= =>
"or"	.or. .OR.	"and"	.and. .AND. &&
"negation"	.not. .NOT. !	"approx. equal(1e-7)"	~

Note that the exclamation point, '!', is a special UNIX character, so if it is used on the command line rather than entered at a task prompt, it must be preceded by a backslash to force the UNIX shell to ignore it.

The expression may also include arithmetic operators and functions. Trigonometric functions use radians, not degrees. The following arithmetic operators and functions can be used in the expression (function names are case insensitive):

"addition"	+	"subtraction"	-
"multiplication"	*	"division"	/
"negation"	-	"exponentiation"	** ^
"absolute value"	abs(x)	"cosine"	cos(x)
"sine"	sin(x)	"tangent"	tan(x)
"arc cosine"	arccos(x)	"arc sine"	arcsin(x)
"arc tangent"	arctan(x)	"arc tangent"	arctan2(x,y)
"exponential"	exp(x)	"square root"	sqrt(x)
"natural log"	log(x)	"common log"	log10(x)
"modulus"	i % j	"random # [0.0,1.0]"	random()
"minimum"	min(x,y)	"maximum"	max(x,y)
"if-then-else"	b?x:y		

The following type casting operators are available, where the inclosing parentheses are required and taken from the C language usage. Also, the integer to real casts values to double precision:

"real to integer"	(int) x	(INT) x
"integer to real"	(float) i	(FLOAT) i

Several constants are built in for use in numerical expressions:

#pi	3.1415...	#e	2.7182...
#deg	#pi/180	#row	current row number
#null	undefined value	#snull	undefined string

A string constant must be enclosed in quotes as in 'Crab'. The "null" constants are useful for conditionally setting table values to a NULL, or undefined, value (For example, "col1==99 ? #NULL : col1").

There is also a function for testing if two values are close to each other, i.e., if they are "near" each other to within a user specified tolerance. The arguments, value\_1 and value\_2

can be integer or real and represent the two values whose proximity is being tested to be within the specified tolerance, also an integer or real:

```
near(value_1, value_2, tolerance)
```

When a NULL, or undefined, value is encountered in the FITS table, the expression will evaluate to NULL unless the undefined value is not actually required for evaluation, e.g. "TRUE .or. NULL" evaluates to TRUE. The following two functions allow some NULL detection and handling:

```
ISNULL(x)  
DEFNULL(x,y)
```

The former returns a boolean value of TRUE if the argument x is NULL. The latter "defines" a value to be substituted for NULL values; it returns the value of x if x is not NULL, otherwise it returns the value of y.

Bit masks can be used to select out rows from bit columns (TFORMn = #X) in FITS files. To represent the mask, binary, octal, and hex formats are allowed:

```
binary:  b0110xx1010000101xxxx0001  
octal:   o720x1 -> (b111010000xxx001)  
hex:    h0FxD  -> (b00001111xxxx1101)
```

In all the representations, an x or X is allowed in the mask as a wild card. Note that the x represents a different number of wild card bits in each representation. All representations are case insensitive.

To construct the boolean expression using the mask as the boolean equal operator described above on a bit table column. For example, if you had a 7 bit column named flags in a FITS table and wanted all rows having the bit pattern 0010011, the selection expression would be:

```
flags == b0010011  
or  
flags .eq. b10011
```

It is also possible to test if a range of bits is less than, less than equal, greater than and greater than equal to a particular boolean value:

```
flags <= bxxx010xx  
flags .gt. bxxx100xx  
flags .le. b1xxxxxxx
```

Notice the use of the x bit value to limit the range of bits being compared.

It is not necessary to specify the leading (most significant) zero (0) bits in the mask, as shown in the second expression above.

Bit wise AND, OR and NOT operations are also possible on two or more bit fields using the '&'(AND), '|' (OR), and the '!'(NOT) operators. All of these operators result in a bit field which can then be used with the equal operator. For example:

```
(!flags) == b1101100
(flags & b1000001) == bx000001
```

Bit fields can be appended as well using the '+' operator. Strings can be concatenated this way, too.

### 5.4.3 Good Time Interval Filtering

A common filtering method involves selecting rows which have a time value which lies within what is called a Good Time Interval or GTI. The time intervals are defined in a separate FITS table extension which contains 2 columns giving the start and stop time of each good interval. The filtering operation accepts only those rows of the input table which have an associated time which falls within one of the time intervals defined in the GTI extension. A high level function, `gtifilter(a,b,c,d)`, is available which evaluates each row of the input table and returns TRUE or FALSE depending whether the row is inside or outside the good time interval. The syntax is

```
gtifilter( [ "gtifile" [, expr [, "STARTCOL", "STOPCOL" ] ] ] )
```

where each "[]" demarks optional parameters. Note that the quotes around the `gtifile` and `START/STOP` column are required. Either single or double quote characters may be used. The `gtifile`, if specified, can be blank (""), which will mean to use the first extension with the name "\*GTI\*" in the current file, a plain extension specifier (eg, "+2", "[2]", or "[STDGTI]") which will be used to select an extension in the current file, or a regular filename with or without an extension specifier which in the latter case will mean to use the first extension with an extension name "\*GTI\*". `Expr` can be any arithmetic expression, including simply the time column name. A vector time expression will produce a vector boolean result. `STARTCOL` and `STOPCOL` are the names of the `START/STOP` columns in the GTI extension. If one of them is specified, they both must be.

In its simplest form, no parameters need to be provided – default values will be used. The expression `"gtifilter()"` is equivalent to

```
gtifilter( "", TIME, "*START*", "*STOP*" )
```

This will search the current file for a GTI extension, filter the `TIME` column in the current table, using `START/STOP` times taken from columns in the GTI extension with names containing the strings `"START"` and `"STOP"`. The wildcards (\*) allow slight variations in naming conventions such as `"TSTART"` or `"STARTTIME"`. The same default values apply for unspecified parameters when the first one or two parameters are specified. The function automatically searches for `TIMEZERO/I/F` keywords in the current and GTI extensions, applying a relative time offset, if necessary.

### 5.4.4 Spatial Region Filtering

Another common filtering method selects rows based on whether the spatial position associated with each row is located within a given 2-dimensional region. The syntax for this high-level filter is

```
regfilter( "regfilename" [ , Xexpr, Yexpr [ , "wcs cols" ] ] )
```

where each "[ ]" demarks optional parameters. The region file name is required and must be enclosed in quotes. The remaining parameters are optional. The region file is an ASCII text file which contains a list of one or more geometric shapes (circle, ellipse, box, etc.) which defines a region on the celestial sphere or an area within a particular 2D image. The region file is typically generated using an image display program such as fv/POW (distributed by the HEASARC), or ds9 (distributed by the Smithsonian Astrophysical Observatory). Users should refer to the documentation provided with these programs for more details on the syntax used in the region files.

In its simplest form, (e.g., `regfilter("region.reg")`) the coordinates in the default 'X' and 'Y' columns will be used to determine if each row is inside or outside the area specified in the region file. Alternate position column names, or expressions, may be entered if needed, as in

```
regfilter("region.reg", XPOS, YPOS)
```

Region filtering can be applied most unambiguously if the positions in the region file and in the table to be filtered are both give in terms of absolute celestial coordinate units. In this case the locations and sizes of the geometric shapes in the region file are specified in angular units on the sky (e.g., positions given in R.A. and Dec. and sizes in arcseconds or arcminutes). Similarly, each row of the filtered table will have a celestial coordinate associated with it. This association is usually implemented using a set of so-called 'World Coordinate System' (or WCS) FITS keywords that define the coordinate transformation that must be applied to the values in the 'X' and 'Y' columns to calculate the coordinate.

Alternatively, one can perform spatial filtering using unitless 'pixel' coordinates for the regions and row positions. In this case the user must be careful to ensure that the positions in the 2 files are self-consistent. A typical problem is that the region file may be generated using a binned image, but the unbinned coordinates are given in the event table. The ROSAT events files, for example, have X and Y pixel coordinates that range from 1 - 15360. These coordinates are typically binned by a factor of 32 to produce a 480x480 pixel image. If one then uses a region file generated from this image (in image pixel units) to filter the ROSAT events file, then the X and Y column values must be converted to corresponding pixel units as in:

```
regfilter("rosat.reg", X/32.+5, Y/32.+5)
```

Note that this binning conversion is not necessary if the region file is specified using celestial coordinate units instead of pixel units because CFITSIO is then able to directly compare the celestial coordinate of each row in the table with the celestial coordinates in the region file without having to know anything about how the image may have been binned.

The last "wcs cols" parameter should rarely be needed. If supplied, this string contains the names of the 2 columns (space or comma separated) which have the associated WCS keywords. If not supplied, the filter will scan the X and Y expressions for column names. If only one is found in each expression, those columns will be used, otherwise an error will be returned.

These region shapes are supported (names are case insensitive):

```

Point      ( X1, Y1 )          <- One pixel square region
Line       ( X1, Y1, X2, Y2 ) <- One pixel wide region
Polygon    ( X1, Y1, X2, Y2, ... ) <- Rest are interiors with
Rectangle  ( X1, Y1, X2, Y2, A )      | boundaries considered
Box        ( Xc, Yc, Wdth, Hght, A )  V within the region
Diamond    ( Xc, Yc, Wdth, Hght, A )
Circle     ( Xc, Yc, R )
Annulus    ( Xc, Yc, Rin, Rout )
Ellipse    ( Xc, Yc, Rx, Ry, A )
Elliptannulus ( Xc, Yc, Rinx, Riny, Routx, Routy, Ain, Aout )
Sector     ( Xc, Yc, Amin, Amax )

```

where (Xc,Yc) is the coordinate of the shape's center; (X#,Y#) are the coordinates of the shape's edges; Rxxx are the shapes' various Radii or semimajor/minor axes; and Axxx are the angles of rotation (or bounding angles for Sector) in degrees. For rotated shapes, the rotation angle can be left off, indicating no rotation. Common alternate names for the regions can also be used: rotbox = box; rotrectangle = rectangle; (rot)rhombus = (rot)diamond; and pie = sector. When a shape's name is preceded by a minus sign, '-', the defined region is instead the area \*outside\* its boundary (ie, the region is inverted). All the shapes within a single region file are OR'd together to create the region, and the order is significant. The overall way of looking at region files is that if the first region is an excluded region then a dummy included region of the whole detector is inserted in the front. Then each region specification as it is processed overrides any selections inside of that region specified by previous regions. Another way of thinking about this is that if a previous excluded region is completely inside of a subsequent included region the excluded region is ignored.

The positional coordinates may be given either in pixel units, decimal degrees or hh:mm:ss.s, dd:mm:ss.s units. The shape sizes may be given in pixels, degrees, arcminutes, or arcseconds. Look at examples of region file produced by fv/POW or ds9 for further details of the region file format.

#### 5.4.5 Example Row Filters

```

[double && mag <= 5.0]      - Extract all double stars brighter
                             than fifth magnitude

[#row >= 125 && #row <= 175] - Extract row numbers 125 through 175

[abs(sin(theta * #deg)) < 0.5] - Extract all rows having the
                                absolute value of the sine of theta
                                less than a half where the angles
                                are tabulated in degrees

[@rowFilter.txt]          - Extract rows using the expression
                             contained within the text file
                             rowFilter.txt

```

[gtifilter()] - Search the current file for a GTI extension, filter the TIME column in the current table, using START/STOP times taken from columns in the GTI extension

[regfilter("pow.reg")] - Extract rows which have a coordinate (as given in the X and Y columns) within the spatial region specified in the pow.reg region file.

## 5.5 Combined Filtering Examples

The previous sections described all the individual types of filters that may be applied to the input file. In this section we show examples which combine several different filters at once. These examples all use the `fitscopy` program that is distributed with the CFITSIO code. It simply copies the input file to the output file.

```
fitscopy rosat.fit out.fit
```

This trivial example simply makes an identical copy of the input `rosat.fit` file without any filtering.

```
fitscopy 'rosat.fit[events][col Time;X;Y][#row < 1000]' out.fit
```

The output file contains only the Time, X, and Y columns, and only the first 999 rows from the 'EVENTS' table extension of the input file. All the other HDUs in the input file are copied to the output file without any modification.

```
fitscopy 'rosat.fit[events][PI < 50][bin (Xdet,Ydet) = 16]' image.fit
```

This creates an output image by binning the Xdet and Ydet columns of the events table with a pixel binning factor of 16. Only the rows which have a PI energy less than 50 are used to construct this image. The output image file contains a primary array image without any extensions.

```
fitscopy 'rosat.fit[events][gtifilter() && regfilter("pow.reg")]' out.fit
```

The filtering expression in this example uses the `gtifilter` function to test whether the TIME column value in each row is within one of the Good Time Intervals defined in the GTI extension in the same input file, and also uses the `regfilter` function to test if the position associated with each row (derived by default from the values in the X and Y columns of the events table) is located within the area defined in the `pow.reg` text region file (which was previously created with the `fv/POW` image display program). Only the rows which satisfy both tests are copied to the output table.

```
fitscopy 'r.fit[evt][PI<50]' stdout | fitscopy stdin[evt][col X,Y] out.fit
```

In this somewhat convoluted example, `fitscopy` is used to first select the rows from the `evt` extension which have PI less than 50 and write the resulting table out to the `stdout` stream. This is piped to a 2nd instance of `fitscopy` (with the Unix `|` pipe command) which reads that filtered FITS file from the `stdin` stream and copies only the X and Y columns from the `evt` table to the output file.

```
fitscopy 'r.fit[evt][col RAD=sqrt((X-#XCEN)**2+(Y-#YCEN)**2)][rad<100]' out.fit
```

This example first creates a new column called RAD which gives the distance between the X,Y coordinate of each event and the coordinate defined by the XCEN and YCEN keywords in the header. Then, only those rows which have a distance less than 100 are copied to the output table. In other words, only the events which are located within 100 pixel units from the (XCEN, YCEN) coordinate are copied to the output table.

```
fitscopy 'ftp://heasarc.gsfc.nasa.gov/rosat.fit[events][bin (X,Y)=16]' img.fit
```

This example bins the X and Y columns of the hypothetical ROSAT file at the HEASARC ftp site to create the output image.

```
fitscopy 'raw.fit[i512,512][101:110,51:60]' image.fit
```

This example converts the 512 x 512 pixel raw binary 16-bit integer image to a FITS file and copies a 10 x 10 pixel subimage from it to the output FITS image.

## 6 CFITSIO Error Status Codes

The following table lists all the error status codes used by CFITSIO. Programmers are encouraged to use the symbolic mnemonics (defined in the file fitsio.h) rather than the actual integer status values to improve the readability of their code.

Symbolic Const	Value	Meaning
-----	-----	-----
	0	OK, no error
SAME_FILE	101	input and output files are the same
TOO_MANY_FILES	103	tried to open too many FITS files at once
FILE_NOT_OPENED	104	could not open the named file
FILE_NOT_CREATED	105	could not create the named file
WRITE_ERROR	106	error writing to FITS file
END_OF_FILE	107	tried to move past end of file
READ_ERROR	108	error reading from FITS file
FILE_NOT_CLOSED	110	could not close the file
ARRAY_TOO_BIG	111	array dimensions exceed internal limit
READONLY_FILE	112	Cannot write to readonly file
MEMORY_ALLOCATION	113	Could not allocate memory
BAD_FILEPTR	114	invalid fitsfile pointer
NULL_INPUT_PTR	115	NULL input pointer to routine
SEEK_ERROR	116	error seeking position in file
BAD_URL_PREFIX	121	invalid URL prefix on file name
TOO_MANY_DRIVERS	122	tried to register too many IO drivers
DRIVER_INIT_FAILED	123	driver initialization failed
NO_MATCHING_DRIVER	124	matching driver is not registered
URL_PARSE_ERROR	125	failed to parse input file URL
SHARED_BADARG	151	bad argument in shared memory driver
SHARED_NULPTR	152	null pointer passed as an argument
SHARED_TABFULL	153	no more free shared memory handles
SHARED_NOTINIT	154	shared memory driver is not initialized
SHARED_IPCERR	155	IPC error returned by a system call
SHARED_NOMEM	156	no memory in shared memory driver
SHARED_AGAIN	157	resource deadlock would occur
SHARED_NOFILE	158	attempt to open/create lock file failed
SHARED_NORESIZE	159	shared memory block cannot be resized at the moment
HEADER_NOT_EMPTY	201	header already contains keywords
KEY_NO_EXIST	202	keyword not found in header
KEY_OUT_BOUNDS	203	keyword record number is out of bounds
VALUE_UNDEFINED	204	keyword value field is blank
NO_QUOTE	205	string is missing the closing quote

BAD_KEYCHAR	207	illegal character in keyword name or card
BAD_ORDER	208	required keywords out of order
NOT_POS_INT	209	keyword value is not a positive integer
NO_END	210	couldn't find END keyword
BAD_BITPIX	211	illegal BITPIX keyword value
BAD_NAXIS	212	illegal NAXIS keyword value
BAD_NAXES	213	illegal NAXISn keyword value
BAD_PCOUNT	214	illegal PCOUNT keyword value
BAD_GCOUNT	215	illegal GCOUNT keyword value
BAD_TFIELDS	216	illegal TFIELDS keyword value
NEG_WIDTH	217	negative table row size
NEG_ROWS	218	negative number of rows in table
COL_NOT_FOUND	219	column with this name not found in table
BAD_SIMPLE	220	illegal value of SIMPLE keyword
NO_SIMPLE	221	Primary array doesn't start with SIMPLE
NO_BITPIX	222	Second keyword not BITPIX
NO_NAXIS	223	Third keyword not NAXIS
NO_NAXES	224	Couldn't find all the NAXISn keywords
NO_XTENSION	225	HDU doesn't start with XTENSION keyword
NOT_ATABLE	226	the CHDU is not an ASCII table extension
NOT_BTABLE	227	the CHDU is not a binary table extension
NO_PCOUNT	228	couldn't find PCOUNT keyword
NO_GCOUNT	229	couldn't find GCOUNT keyword
NO_TFIELDS	230	couldn't find TFIELDS keyword
NO_TBCOL	231	couldn't find TBCOLn keyword
NO_TFORM	232	couldn't find TFORMn keyword
NOT_IMAGE	233	the CHDU is not an IMAGE extension
BAD_TBCOL	234	TBCOLn keyword value < 0 or > rowlength
NOT_TABLE	235	the CHDU is not a table
COL_TOO_WIDE	236	column is too wide to fit in table
COL_NOT_UNIQUE	237	more than 1 column name matches template
BAD_ROW_WIDTH	241	sum of column widths not = NAXIS1
UNKNOWN_EXT	251	unrecognizable FITS extension type
UNKNOWN_REC	252	unknown record; 1st keyword not SIMPLE or XTENSION
END_JUNK	253	END keyword is not blank
BAD_HEADER_FILL	254	Header fill area contains non-blank chars
BAD_DATA_FILL	255	Illegal data fill bytes (not zero or blank)
BAD_TFORM	261	illegal TFORM format code
BAD_TFORM_DTYPE	262	unrecognizable TFORM datatype code
BAD_TDIM	263	illegal TDIMn keyword value
BAD_HEAP_PTR	264	invalid BINTABLE heap pointer is out of range
BAD_HDU_NUM	301	HDU number < 1 or > MAXHDU
BAD_COL_NUM	302	column number < 1 or > tfields
NEG_FILE_POS	304	tried to move to negative byte location in file

NEG_BYTES	306	tried to read or write negative number of bytes
BAD_ROW_NUM	307	illegal starting row number in table
BAD_ELEM_NUM	308	illegal starting element number in vector
NOT_ASCII_COL	309	this is not an ASCII string column
NOT_LOGICAL_COL	310	this is not a logical datatype column
BAD_ATABLE_FORMAT	311	ASCII table column has wrong format
BAD_BTABLE_FORMAT	312	Binary table column has wrong format
NO_NULL	314	null value has not been defined
NOT_VARI_LEN	317	this is not a variable length column
BAD_DIMEN	320	illegal number of dimensions in array
BAD_PIX_NUM	321	first pixel number greater than last pixel
ZERO_SCALE	322	illegal BSCALE or TSCALn keyword = 0
NEG_AXIS	323	illegal axis length < 1
NOT_GROUP_TABLE	340	Grouping function error
HDU_ALREADY_MEMBER	341	
MEMBER_NOT_FOUND	342	
GROUP_NOT_FOUND	343	
BAD_GROUP_ID	344	
TOO_MANY_HDUS_TRACKED	345	
HDU_ALREADY_TRACKED	346	
BAD_OPTION	347	
IDENTICAL_POINTERS	348	
BAD_GROUP_ATTACH	349	
BAD_GROUP_DETACH	350	
NGP_NO_MEMORY	360	malloc failed
NGP_READ_ERR	361	read error from file
NGP_NUL_PTR	362	null pointer passed as an argument. Passing null pointer as a name of template file raises this error
NGP_EMPTY_CURLINE	363	line read seems to be empty (used internally)
NGP_UNREAD_QUEUE_FULL	364	cannot unread more then 1 line (or single line twice)
NGP_INC_NESTING	365	too deep include file nesting (infinite loop, template includes itself ?)
NGP_ERR_FOPEN	366	fopen() failed, cannot open template file
NGP_EOF	367	end of file encountered and not expected
NGP_BAD_ARG	368	bad arguments passed. Usually means internal parser error. Should not happen
NGP_TOKEN_NOT_EXPECT	369	token not expected here
BAD_I2C	401	bad int to formatted string conversion
BAD_F2C	402	bad float to formatted string conversion

BAD_INTKEY	403	can't interpret keyword value as integer
BAD_LOGICALKEY	404	can't interpret keyword value as logical
BAD_FLOATKEY	405	can't interpret keyword value as float
BAD_DOUBLEKEY	406	can't interpret keyword value as double
BAD_C2I	407	bad formatted string to int conversion
BAD_C2F	408	bad formatted string to float conversion
BAD_C2D	409	bad formatted string to double conversion
BAD_DATATYPE	410	illegal datatype code value
BAD_DECIM	411	bad number of decimal places specified
NUM_OVERFLOW	412	overflow during datatype conversion
DATA_COMPRESSION_ERR	413	error compressing image
DATA_DECOMPRESSION_ERR	414	error uncompressing image
BAD_DATE	420	error in date or time conversion
PARSE_SYNTAX_ERR	431	syntax error in parser expression
PARSE_BAD_TYPE	432	expression did not evaluate to desired type
PARSE_LRG_VECTOR	433	vector result too large to return in array
PARSE_NO_OUTPUT	434	data parser failed not sent an out column
PARSE_BAD_COL	435	bad data encounter while parsing column
PARSE_BAD_OUTPUT	436	Output file not of proper type
ANGLE_TOO_BIG	501	celestial angle too large for projection
BAD_WCS_VAL	502	bad celestial coordinate or pixel value
WCS_ERROR	503	error in celestial coordinate calculation
BAD_WCS_PROJ	504	unsupported type of celestial projection
NO_WCS_KEY	505	celestial coordinate keywords not found
APPROX_WCS_KEY	506	approximate wcs keyword values were returned