STSDAS Version 3.1 September 2003

STSDAS Site Manager's Installation Guide and Reference



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Preface

The Space Telescope Science Data Analysis System (STSDAS) is a set of application programs designed for the calibration and analysis of data from the Hubble Space Telescope. Applications include general image processing as well as tasks specific to the HST. STSDAS also has its own graphics package and a FITS I/O package specifically designed to read HST format image data.

Binaries for STSDAS/TABLES version 3.1 are now available for the following architectures:

- Solaris
- RedHat
- Digital Unix
- HP-UX
- MacOS X

Note: Binaries were built using iraf 2.12.1.

Before installing STSDAS/TABLES version 3.1 you must:

- Obtain and install IRAF version 2.12.1.
- Obtain and install the STSDAS and TABLES packages (see Chapter 1).
 All STSDAS/TABLES software is available via anonymous ftp from ftp.stsci.edu.

STSDAS is fully layered upon IRAF, the Image Reduction and Analysis Facility, which is developed and supported by NOAO. If you attempt to install STSDAS without IRAF you will get nowhere—the STSDAS installation procedures use IRAF utilities. STSDAS 3.1 requires version 2.12.1 of IRAF.

STSDAS uses the TABLES external package, also available from STScI, which is a table I/O system that supports the transfer of tabular data from one application to another. There is a table manipulation tool kit that allows one to use tables as small relational databases. Note that you must already have installed TABLES in order to compile STSDAS. STSDAS links against some of the TABLES system libraries, causing unresolved references if you try installing STSDAS without already having installed TABLES.

Changes to the TABLES libraries can also affect STSDAS compilation. We suggest that you match the version numbers of TABLES and STSDAS to maximize compatibility.

This release of STSDAS has been extensively tested at STScI. We encourage off-site users to try as much of the system as possible and send us comments and criticisms. Software problem reports (SPRs) can be submitted via e-mail (help@stsci.edu). The problems package in STSDAS is now obsolete. You should also feel free to contact us by telephone (410-338-1082). Problems will be addressed as quickly as possible.

If You Have Problems...

If you have any problems installing or using STSDAS or TABLES contact the Help Desk staff by sending e-mail to: help@stsci.edu, or by calling (410) 338-1082.

CHAPTER 1:

Installing TABLES

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Installation of TABLES 3.1 is fairly easy and straightforward. It is done within the IRAF 2.12.1 environment. This chapter is intended as a cookbook to help you do a TABLES installation.

It should be noted that there already exists a task in the **lists** package of IRAF named **table** which may cause a conflict with the package name **tables**. When loading this package, the whole name should be typed out to ensure that the correct task is being run.

The Installation Process



TABLES 3.1 is a new release of TABLES. You will need both the source code tar file and the binary tar file for a binary installation, or just the source code tar file if you will be compiling your own binaries.

To install TABLES, you must:

- 1 Create the top-level directory for TABLES (below).
- 2 Edit the file hlib\$extern.pkg to define pointers.
- **3 •** Install the TABLES source code from the tar files. (See "Installing the Source Code" on page 4.) The latest versions of the tar files are available via anonymous ftp: ftp.stsci.edu://pub/software/sts-das/tables_v3.1/source.
- **4** Install the TABLES binaries for your architecture. **Solaris, RedHat, Digital Unix, HPUX and MacOS X only.** (See "Installing the Binaries" on page 5.)The latest versions of the tar files are available via anonymous ftp from ftp.stsci.edu://pub/software/sts-das/tables_v3.1/binaries.
- 5 Modify the help database. (See "The Help Database" on page 6.)
- **6** Test the system. (See "Testing the TABLES Installation" on page 6.)
- 7 Install additional binaries, if multi-architecture support is needed. (See "Multi-architecture Support for TABLES" on page 6.)

You may also choose to compile TABLES yourself. (See "Building TABLES from Scratch" on page 7.)

Selecting the Top Directory

TABLES is based on the structure of IRAF. We suggest installing TABLES as a separate directory structure and recommend naming the top directory tables. This will enable you to more easily make updates to the respective systems and allow you to easily add other packages. This is the method used in the examples in this guide.

If for some reason this procedure cannot be followed, it is still straightforward to install TABLES. All package directories are specified relative to the top level TABLES directory. There is one IRAF environment variable, **tables**, that is used as the basis for all package definitions.

Pre-Installation Site Modifications

Installation of TABLES is done within the IRAF cl. IRAF must know where you intend to put TABLES before the tar file is read. The IRAF file hlib\$extern.pkg contains the locations of all external packages.



TABLES 3.1 must be installed using IRAF 2.12.1. All of the binaries in the TABLES 3.1 release were created under IRAF 2.12.1. If you do not have IRAF 2.12.1 installed, you must install it before proceeding with the TABLES 3.1 installation. You can get IRAF at the anonymous ftp site, iraf.noao.edu in the sub-directory /iraf/v212.

To edit the hlib\$extern.pkg file, change your current directory to hlib\$:

```
cl> cd hlib$
cl> edit extern.pkg
```

Two modifications need to be made to the file hlib\$extern.pkg:

- The TABLES package and its location must be defined.
- The path to the TABLES help database must be included.

To tell IRAF where the TABLES system will be located, add the package definition lines before the 'reset helpdb ...' line in hlib\$extern.pkg:

```
reset tables = /path/tables/
task tables.pkg = tables$tables.cl
```

To include TABLES in the help search path, add the string 'tables\$lib/helpdb.mip' to the list of help database locations.

An example of the modified extern.pkg file is shown in Figure 1.1.

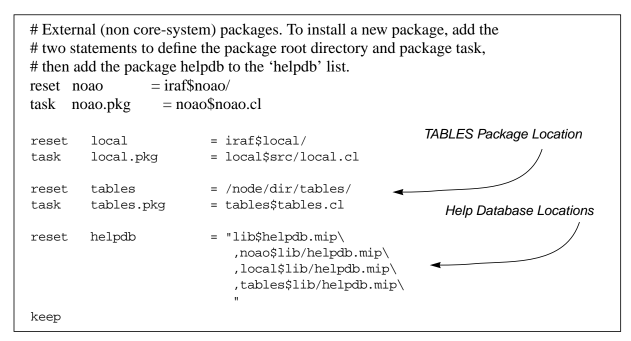


Figure 1.1: Modified extern.pkg File

Installing the Source Code

The TABLES source tar files are available from the anonymous ftp site ftp.stsci.edu in the directory /pub/software/stsdas/tables_v3.1/source

The TABLES source tar files are placed on the anonymous ftp site in a set of split and compressed tar files (tables31.tar.Z.nnn).

Due to the size of the file, we advise putting it in a temporary storage area, such as /tmp. The source tar is compressed and split, so you need to uncompress it. Use the Unix commands cat and uncompress to create an uncompressed tar file:

```
% cat tables31.tar.Z.* | uncompress > tables.tar
```

Once the uncompressed tar has been recreated, the tar file is called tables.tar and is located in the tables directory on the temporary storage disk. From within IRAF, load the **softools** package and use the **rtar** task to read from the tar file.

```
cl> softools
so> cd tables$
so> rtar -xtvf /tmp/tables.tar
```

Figure 1.2: Reading the tar File in IRAF

Installing the Binaries

After you installed the source from the FTP tar file then you will need to get an additional tar file from the anonymous ftp site ftp.stsci.edu from the directory /pub/software/stsdas/tables_v3.1/binaries. Here you will find a subdirectory for each supported architecture.

Architecture	Directory name
Sun Solaris 2.5.1	ssun5
Sun Solaris 2.8	ssun8
Linux Red Hat 9.0	redhat9
Linux Red Hat 7.3	redhat7
MacOSX	macosx
DEC Alpha with Digital Unix 5.1(OSF/1)	alpha
HP-UX 10.20	hp700

Table 1: Currently Supported Binary Distributions

Each subdirectory will have the binaries in a series of split, compressed tar files (tables 31.bin.arch.tar.Z.nnn)

Note: Binaries were compiled on the operating system specified in Table 1. Generally they will work with later versions of the operating system but not with earlier versions.

Due to the size of the file, we advise putting it in a temporary storage area, such as /tmp. Use the Unix commands cat and uncompress to create an uncompressed tar file:

```
% cat tables31.bin.arch.tar.Z.* | uncompress > tablesbin.tar
```

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Once the uncompressed tar has been recreated, the tar file is called tables.tar and is located in the tables directory on the temporary storage disk.

From within IRAF, load the **softools** package and use the **rtar** task to read from the tar file. Alternatively, you can use the Unix tar command.

```
cl> softools
so> cd tables$bin.arch
so> rtar -xtvf /tmp/tables/tables.tar
```

Figure 1.3: Reading the tar File in Unix

The Help Database

The help database is provided in a machine independent form and need not be rebuilt. If you wish to rebuild it, you may do so by running the **mkhelpdb** task within the **softools** package of IRAF.

```
cl> softools
so> mkhelpdb helpdir=tables$lib/root.hd \
>>> helpdb=tables$lib/helpdb.mip
```

Figure 1.4: Rebuilding the Help Database

Testing the TABLES Installation

Once TABLES has been loaded from the export tape and rebuilt, some of the basic functions of TABLES as well as a few device-dependent tasks should be exercised. When testing device-dependent things such as plotting and image display, be sure that the IRAF environment variables that point to the device(s) are correct.

Multi-architecture Support for TABLES

It is possible to support multiple architectures using a single source tree. If you wish to support, for example, both Solaris and SunOS architectures with a single source tree, you would follow these steps:

- Create a top-level directory for TABLES
- Edit the hlib\$extern.pkg file. (See "Pre-Installation Site Modifications" on page 3.)
- Install the TABLES source code. (See "Installing the Source Code" on page 4.)
- Install the binaries for the Solaris architecture. (See "Installing the Binaries" on page 5.)
- Install the binaries for the SunOS architecture. (See "Installing the Binaries" on page 5.)
- Modify the help database. (See "The Help Database" on page 6.)

Building TABLES from Scratch

If binaries for your computer's architecture are not available, then you will need to compile TABLES from scratch.

Earlier versions of TABLES for some architectures can be obtained from http://stsdas.stsci.edu/GetSoftware.html

The system rebuild can be done with a batch procedure submitted while within the IRAF cl. Load the tables and softools packages, set the current directory to the top TABLES directory, and execute the mkpkg task.

The first step in a relink is to insure that some system variables are set. Type the following command at the system level before proceeding:

% setenv IRAFARCH arch

where *arch* is your specific architecture, e.g., redhat for a RedHat machine.

% setenv iraf /path/iraf/

where *path* is the directory path to the top-level IRAF directory.

% source \$iraf/unix/hlib/irafuser.csh

This sets up some other environment variables needed to compile under IRAF. You may set these up in your .login file so that they will be available.

Also, ensure that the directory that contains the local Unix commands (usually /usr/local/bin) is included in your PATH environment variable. If it is not, you can add it to your path by typing the following:

% setenv PATH /usr/local/bin:{\$PATH}

Before attempting the total system rebuild, you should check the soft link for the bin directory. TABLES is shipped with a link for bin pointing to bin.generic. This should be changed so that it points to the appropriate bin for your architecture. To do this simply type the following command from the TABLES top-level directory:

% mkpkg arch

where *arch* is your specific architecture. A list of available architectures is provided in Table 1. For example, for a RedHat machine, you would type:

% mkpkg redhat

You will get a warning message about a full "sysgen" needing to be done, but that is normal.

Warning:

SUN OS, HP-UX: Some of the code in TABLES 3.1 is written in ANSI C. As such, this requires the SUN ANSI compiler, **acc**, or the HP-UX compiler, **c89**, be used rather than the usual **cc** compiler. In IRAF 2.12.1, this can be set by setting the following environment variable:

```
% setenv XC-CC acc -or-
% setenv XC-CC c89
```

Also, for SunOS, the ANSI library **libansi.a**, needs to be in your **LD_LIBRARY_PATH.** A suggested **LD_LIBRARY_PATH** is:

% setenv LD_LIBRARY_PATH /usr/lang/SC1.0/ansi_lib:/usr/lang/SC1.0:

The Unix system relink can be done with a batch procedure submitted while within the IRAF cl. Load the tables and softools packages, set the current directory to the top TABLES directory, and execute the mkpkg task:

```
cl> tables
ta> softools
so> cd tables
so> mkpkg -p tables update >& spool &
```

Figure 1.5: Rebuilding the Package as an IRAF Background Job

This will run the **mkpkg** task as a background process and put all output and errors into the tables\$spool file.

The **mkpkg** program generates a long output file describing all steps taken. To reduce this log to the pertinent information about the success of your installation, re-run the **mkpkg** task with the summary option.

```
cl> softools
so> cd tables
so> mkpkg summary >& tables.summ
```

Figure 1.6: Running mkpkg with the Summary Option

FITS table support

For tables in FITS files, the tables library routines call subroutines in the HEASARC FITSIO package, so IRAF tasks that are linked with the tables library can transparently access FITS tables as well as ASCII or STSDAS format binary tables. Two versions of FITSIO are included in the tables distribution, one version written in Fortran and SPP, and one written in C.

The C version (CFITSIO) is currently supported by HEASARC, and it is faster than the Fortran version. The Fortran version has an SPP layer for the I/O routines, so that it is fully compatible with IRAF I/O; in particular, IRAF networking is supported. The C version, on the other hand, uses host system I/O to read and write the FITS files; IRAF virtual file names are supported by converting to host system names, but IRAF networking is not available.

CFITSIO is used by default. If the SPP and Fortran version is required instead, the following steps should be followed.

so> cd tables so> delete tables\$bin/libtbtables.a # if it already exists so> mkpkg -p tables update sppfitsio=yes >& spool &

The only difference from a normal build is that sppfitsio=yes is specified when running mkpkg. (Note: mkpkg does not check the value assigned to sppfitsio, it just checks whether sppfitsio is defined, so it has the same effect regardless of the value.) Regardless of the sppfitsio switch, the CFITSIO source files will be compiled and included in the tables library, since they are used directly by some tasks in STSDAS.



If you have any problems installing or using TABLES, contact the STScI Help Desk via e-mail to: help@stsci.edu

CHAPTER 2:

Installing STSDAS

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Multi-architecture Support for STSDAS / 22

If binaries for your computer's architecture are not available, then you will need to compile STSDAS from scratch. / 22

Installing STSDAS version 3.1 is fairly easy and straightforward and is done within the IRAF 2.12.1 environment. This chapter briefly explains how to do an STSDAS installation. We recommend that you at least look at Figure 3.1 on page 32 and Figure 3.2 on page 35 before doing an installation so that you understand how the software is organized and where it expects its directories and files to be located.

Before You Begin...

Before installing STSDAS, you should be aware that:

- STSDAS is linked against libraries in the TABLES package. If you do
 not already have TABLES installed, you must install and compile
 TABLES first. TABLES is available at the same site—ftp.stsci.edu in
 the directory /pub/software/tables.
- The version number of TABLES *must* be the same as the version number of STSDAS. If you are upgrading STSDAS, you should upgrade TABLES first. See Chapter 1 for details on installing TABLES.



STSDAS will *not* compile without TABLES being installed first!

- The calibration routines in the **hst_calib** packages **nicmos**, **stis and acs** require a large amount of static memory to link and run. If you are using a workstation with less than 96 megabytes RAM, you will probably have problems with these three tasks. We suggest a *minimum* of 64 megabytes of static storage space and 200 megabytes of swap space to ensure a successful mkpkg.
- If you are interested in reading data such as the *Guide Star Catalog* from CD-ROM, you may use the **gasp** package and system-mounted CD-ROMS.

Installation Process



STSDAS 3.1 is a new release of STSDAS. You will need to get the source code tar file and a binaries tar file if you would like to do a binary installation, or just the source code tar file if you are going to compile your own binaries.

To install STSDAS, you must:

- 1 Create the top-level directory for STSDAS (below).
- 2 Edit the file hlib\$extern.pkg to define pointers.
- **3** Install the STSDAS source code from tape or from the tar files. (See "Installing Source Code" on page 15). The latest versions of the tar files are available via anonymous ftp to ftp.stsci.edu:/pub/software/sts-das/stsdas_v3.1/source.
- **4** Install the STSDAS binaries for your architecture. **Solaris, RedHat, Digital Unix, HP-UX and MacOSX only.** The latest versions of the tar files are available via anonymous ftp to ftp.stsci.edu/pub/software/stsdas/stsdas_v3.1/binaries. (See "Installing the Binaries" on page 16.)
- **5** Modify the help and apropos databases. See ("The Help Database" on page 18. and See "The Apropos Task" on page 18.)
- **6** Test the system. (See "Testing STSDAS" on page 21.)
- 7 Install additional binaries, if multi-architecture support is needed. ("Multi-architecture Support for STSDAS" on page 22)

You may also choose to compile STSDAS yourself. ("If binaries for your computer's architecture are not available, then you will need to compile STSDAS from scratch." on page 22)

Selecting the Top Directory

STSDAS is based on the structure of IRAF. We suggest installing STSDAS as a separate directory structure and recommend naming the top directory STSDAS. This will enable you to more easily make updates to the respective systems and allow you to easily add other packages. This is the method used in the examples in this guide.

If for some reason this procedure cannot be followed, it is still straightforward to install STSDAS. All package directories are specified relative to the top level STSDAS directory. There is one IRAF environment variable, called **stsdas**, that is used as the basis for all package definitions.

Pre-Installation Site Modifications

Installation of STSDAS is done from within the IRAF cl. IRAF must know where you intend to put STSDAS before the tape is read. The IRAF file hlib\$extern.pkg contains the locations of all external packages.



STSDAS 3.1 must be installed using IRAF 2.12.1. If you do not have IRAF 2.12.1 installed, you must install it before proceeding with the STSDAS 3.1 installation. You can get IRAF at the anonymous ftp site, iraf.noao.edu in the sub-directory /iraf/v212.

To edit the hlib\$extern.pkg file, change your default directory to hlib and edit the file extern.pkg:

```
cl> cd hlib
cl> edit extern.pkg
```

Two modifications need to be made to the file hlib\$extern.pkg:

- The STSDAS package and its location must be defined
- The path to the STSDAS help database must be included

To tell IRAF where the STSDAS system will be located, add the package definition lines before the 'reset helpdb ...' line in hlib\$extern.pkg:

```
reset stsdas = /path/stsdas/
task stsdas.pkg = stsdas$stsdas.cl
```

To include STSDAS in the help search path, add the string 'stsdas\$lib/helpdb.mip' to the list of help database locations.

An example of the modified extern.pkg file is shown in Figure 2.1.

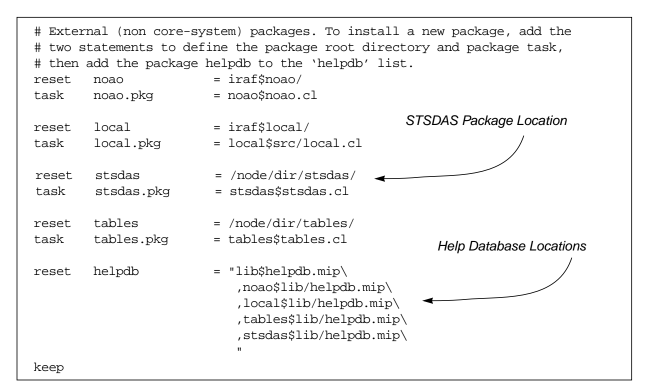


Figure 2.1: Modified extern.pkg File

Installing Source Code

The STSDAS source tar files are available from the anonymous ftp site ftp.stsci.edu in the directory /pub/software/stsdas/stsdas_v3.1/source

The STSDAS source tar files are placed on the anonymous ftp site in set of split and compressed tar files (stsdas31.tar.Z.nnn).

Due to the size of the file, we advise putting it in a temporary storage area, such as /tmp. If the source tar is compressed or compressed and split, you need to uncompress it. Use the Unix commands cat and uncompress to create an uncompressed tar file:

```
% cat stsdas31.tar.*.Z | uncompress > stsdas.tar
```

Once the uncompressed tar has been recreated, the tar file is called stsdas.tar and is located in the stsdas directory on the temporary

storage disk. From within IRAF, load the **softools** package and use the **rtar** task to read from the tar file.

```
cl> softools
cl> cd stsdas$
cl> rtar -xtvf /tmp/stsdas/stsdas.tar
```

Figure 2.2: Reading the tar File in Unix

Installing the Binaries

Note: Binaries for this release were built using iraf.2.12.1.

After you install the source from the FTP tar you will need to get an additional tar files from the anonymous ftp site ftp.stsci.edu from the directory /pub/software/stsdas/stsdas_v3.1/binaries. Here you will find a sub-directory for each supported architecture (see Table1).

Each subdirectory will have the binaries in a series of split, compressed tar files (stsdas31.bin.arch.tar.Z.nnn).

Note: Binaries were compiled on the operating system specified in Table 1. Generally they will work with later versions of the operating system but not with earlier versions.

Due to the size of the file, we advise putting it in a temporary storage area, such as /tmp. Use the Unix commands cat and uncompress to create an uncompressed tar file:

```
% cat stsdas31.bin.arch.tar.Z.* | uncompress > stsdas.tar
```

Once the uncompressed tar file has been recreated, the tar file is called stsdas.tar and is located in the stsdas directory on the temporary storage disk.

From within IRAF, load the **softools** package and use the **rtar** task to read from the tar file.

```
cl> softools
so> cd stsdas$bin.arch
so> rtar -xtvf /tmp/stsdas/stsdas.tar
```

Figure 2.3: Reading the tar File in Unix

Compiling the Python code

To run the Python tasks effectively the Python code has to be compiled by the user "iraf". You will need the python interpreter to run and compile the code. Check whether you have python insalled on your system by running the command:

```
%which python
```

If this command does not find the python executable, you may still have python installed on your system.

If you have PyRAF installed on your system, either from source or binaries, then you have Python installed as well. The binary distribution of PyRAF comes packaged together with the python interpreter. Find the path to the python executable because you will need it to compile the python code in stsdas. If you have installed the PyRAF binary distribution, then the python executable is in <root_dir>/stsci_pyhton/Lib/bin/python, where <root_dir> is the directory where the binary distribution of PyRAF has been unpacked.

To compile the STSDAS python code:

- log out of iraf
- go to the stsdas/python directory
- run the compileall.py script

```
cl>logout
%cd <stsdas>/python
where <stsdas> is the directory where stsdas was unpacked.
% python compileall.py ./*
```

Examples:

• If python is present in a system directory, therefore is on your \$PATH, then the command will look like:

```
%python compileall.py ./*
```

If python is available from the PyRAF binary distribution, then the command will look like:

```
%<root_dir>/stsci_pyton/Lib/bin/python compileall.py */
```

Note: Make sure you compile the code in all subdirectories of <stsdas>/python.

Note: Page 28 shows part of the stsdas tree structure with the links in the python directory.

The Help Database

The help database is provided in a machine independent form and need not be rebuilt. If you wish to rebuild it, you may do so by running the **mkhelpdb** task within the **softools** package of IRAF.

```
cl> softools
so> mkhelpdb helpdir=stsdas$lib/root.hd \
>>> helpdb=stsdas$lib/helpdb.mip
```

Figure 2.4: Rebuilding the Help Database

The Apropos Task

The **apropos** task has been available at the Institute for several years. This task searches an apropos database for any input string and outputs descriptions of any tasks in its database that match the search string. This task is a powerful tool for those who are not familiar with the package structure of the IRAF, NOAO, STSDAS, or TABLES packages. For convenience, we placed this task at the top level of the IRAF **cl** so that it is available without loading any packages. The script for the **apropos** task is in the top level directory of STSDAS. To include this task in your system

add the following line to your hlib\$extern.pkg below the task statement for STSDAS:

```
task apropos = stsdas$apropos.cl
```

So, your hlib\$extern.pkg might look like Figure 2.5.

```
reset stsdas = /path/stsdas/
task stsdas.pkg = stsdas$stsdas.cl
task apropos = stsdas$apropos.cl
```

Figure 2.5: Sample hlib\$extern.pkg File

The apropos database, stsdas\$lib/apropos.db, is provided in a machine independent form and need not be rebuilt. If you wish to rebuild it, you may do so by running the **mkapropos** task within the **toolbox.tools** package of STSDAS.

```
cl> stsdas
st> toolbox
to> tools
to> mkapropos pkglist=iraf,noao,stsdas,tables \
>>> helpdir=lib/root.hd aproposdb=stsdas$lib/apropos.db
```

Figure 2.6: Rebuilding the apropos Database

Psikern Installation

STSDAS is distributed with an IRAF graphics kernel called *psikern* that produces output in Encapsulated PostScript. **psikern** provides a direct connection between the IRAF graphics system and PostScript. The kernel can use colors, fill areas, and has imaging capabilities. Many tasks in STSDAS, in particular those in the **stplot** package, take advantage of these capabilities. Installation of psikern is optional.

To use **psikern**, you must define graphics devices that invoke the kernel. To define new or different graphics devices, the file dev\$graphcap must

be modified. The file stsdas\$pkg/graphics/stplot/psikern.template contains the basic entries necessary and some examples of how to use the basic entries to get output to a specific printer. To add **psikern** graphics devices to the graphcap file, follow these steps:

- 1 Make a backup copy of dev\$graphcap, so you can recover if mistakes are made. Prepend to dev\$graphcap the two entries in the file stsdas\$pkg/graphics/stplot/psikern.template marked "REQUIRED ENTRIES". These entries define two psikern graphics devices, psi_land and psi_port, for output on 8-1/2 x 11 inch paper. These entries create files with the names "tmp\$pskxxxx" where "xxxx" are random numbers.
- 2 Prepend to dev\$graphcap, before the required entries specified above, graphics entries for specific printers. The entries marked "EXAMPLES" in stsdas\$graphics/stplot/psikern.template, demonstrate some example devices used at the Institute.

To create an entry for a specific printer, basically all that needs to be changed is the DD parameter of an entry. For an example in Unix, to create an IRAF graphics device that will produce plots in landscape mode on the printer attached to queue lw, the entry you would add to the beginning of dev\$graphcap would be:

```
lw|PostScript In Landscape mode on queue lw:\
:DD=lw,tmp$psk,!{lpr -Plw $F; rm $F;}:tc=psi_land:
```

3 • Once dev\$graphcap has been modified, you can use the newly defined graphics devices as you would any other IRAF graphics device. For example, to make the device defined in the above example the default output device for plots, make the following definition in your loginuser.cl file:

```
set stdplot = lw
```

Also, for any graphics task that uses the device parameter to set the output printer, you can specify the newly defined devices. For example:

```
cl> plot
pl> prow dev$pix 256 device=lw
```

For more information on the IRAF graphics system, type the following command:

```
cl> help gio$doc/gio.hlp file+
```

For help about **psikern**, use the following command:

```
cl> help psikern
```

As with any STSDAS software, if you have questions or comments, please contact the STSDAS Helpdesk at the Space Telescope Science Institute. (help@stsci.edu).

Testing STSDAS

Once STSDAS has been loaded from the export tape and rebuilt, some of the basic functions of STSDAS as well as a few of the device-dependent tasks (e.g., plotting) should be exercised. When testing device-dependent functions such as plotting and image display, be sure that the IRAF environment variables that point to the device(s) are correct (e.g., stdgraph and stdimage).

Reading Exported Data Files

A few sample HST data files are provided in the directory stsdas\$data/fits. These are in FITS disk format (with 512 byte records), and need to be expanded into IRAF or STSDAS disk format files before they can be accessed by STSDAS applications programs. You can use the STSDAS fitsio package to read these files. The expanded version of the files should be placed into the directory stsdas\$data/scidata using the commands shown below:

```
cl> stsdas
st> fitsio
fi> cd stsdas$data/fits
fi> cl < read_fits.cl</pre>
```

Figure 2.7: Expanding Sample FITS Files



If your users want to use the **synphot** package, you will need to install the STDATA files described here.

Additional sample data files and throughput tables for the HST components are needed by the **synphot** package; these files are provided as a separate release tape, or they can be retrieved using anymous ftp. The

installation instructions for these files—provided in FITS format—are provided in the *STDATA Installation Procedures* (Appendix A).

If you have any problems using or installing STSDAS, contact the STScI Help Desk by sending e-mail to: help@stsci.edu

Multi-architecture Support for STSDAS

It is possible to support multiple architectures using a single source tree. If you wish to support, for example, both Solaris and SunOS architectures with a single source tree, you would follow these steps:

- Create a top-level directory for STSDAS
- Edit the hlib\$extern.pkg file. (See "Pre-Installation Site Modifications" on page 14.
- Install the STSDAS source code. (See "Installing Source code" on page 17.)
- Install the binaries for the Solaris architecture. (See Installing the Binaries" on page 18.)
- Install the binaries for the SunOS architecture. (See Installing the Binaries" on page 18.)

Building STSDAS from Scratch

If binaries for your computer's architecture are not available, then you will need to compile STSDAS from scratch.

Binaries for earlier versions of STSDAS for some architectures can be obtained from http://sts-das.stsci.edu/old_versions.html.

The system rebuild can be done with a batch procedure submitted while within the IRAF cl. Load the tables and softools packages, set the current directory to the top STSDAS directory, and execute thetask.

The first step in a system rebuilt is to insure that some system variables are set before proceeding. The following should be typed at the system level before proceeding:

```
% seteny IRAFARCH arch
```

where arch is your specific architecture, e.g., macosx for a MacOS X machine.

```
% setenv iraf /path/iraf/
```

where *path* is the directory path to the top-level IRAF directory.

```
% source $iraf/unix/hlib/irafuser.csh
```

This sets up some other environment variables needed to compile under IRAF. You may set these up in your .login file so that they will be available.

Also, ensure that the directory that contains the local Unix commands (usually /usr/local/bin) is included in your PATH environment variable. If it is not, you can add it to your path by typing the following:

```
% setenv PATH /usr/local/bin:$PATH
```

Before attempting the total system rebuild, you should check the soft link for the bin directory. STSDAS is shipped with a link for bin pointing to bin.generic. This should be changed so that it points to the appropriate bin for your architecture. To do this simply type the following command from the STSDAS top-level directory:

```
% mkpkg arch
```

where *arch* is your specific architecture. (A list of architectures is provided in Table 2.1). For example, for a RadHat machine, you would type:

```
% mkpkg redhat
```

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You will get a warning message about a full "sysgen" needing to be done, but that is normal.

Architecture	Command
Sun Solaris 2.5.1	mkpkg ssun
Sun Solaris 2.8	mkpkg ssun
PC platforms	
Linux Slackware 3.3	mkpkg linux
Linux Red Hat 6.1	mkpkg redhat
FreeBSD 2.2.5	mkpkg freebsd
Suse	mkpkg suse
MacOS X	mkpkg macosx
Alpha with Digital Unix 5.1(OSF/1)	mkpkg alpha
Hewlett-Packard with HP-UX 10.20	mkpkg hp700
SGI IRIX 6.5	mkpkg irix

Table 2.1: Supported Architectures



Warning:

Several architectures supported by IRAF have some idiosyncrasies:

SUN OS, HP-UX: Some of the code in STSDAS 3.0 is written in ANSI C. As such, this requires the SUN ANSI compiler, **acc**, or the HP-UC compiler, **c89**, be used rather than the usual **cc** compiler. In IRAF 2.12, this can be set by setting the following environment variable:

```
% setenv XC-CC acc -or-
% setenv XC-CC c89
```

Also, for SunOS, the ANSI library **libansi.a**, needs to be in your **LD_LIBRARY_PATH.** A suggested **LD_LIBRARY_PATH** is:

```
% setenv LD_LIBRARY_PATH /usr/lang/SC1.0/ansi_lib:/usr/lang/SC1.0:
```

The Unix system rebuild can be done with a batch procedure submitted while within the IRAF **cl.** Load the **stsdas** and **softools** packages, set the current directory to the top STSDAS directory, and execute the **mkpkg** task:

```
cl> stsdas
st> softools
so> cd stsdas
so> mkpkg -p tables -p stsdas >& spool &
```

Figure 2.8: Rebuilding the Package as IRAF Background Job

This will run the **mkpkg** task as a background process and put all output and errors into the stsdas\$spool file.

The **mkpkg** program generates a long output file describing all steps taken. To reduce this log to the pertinent information about the success of you installation, re-run the **mkpkg** task with the summary option.

```
cl> softools
so> cd stsdas
so> mkpkg summary > stsdas.summ
```

Figure 2.9: Running mkpkg with Summary Option

CHAPTER 3:

STSDAS Site Manager's Reference

In This Chapter...

User Account Privileges and Quotas / 27 STSDAS Directory Structure / 27 Rebuilding STSDAS Applications / 33 Saving Space / 34

his chapter explains information needed to maintain and troubleshoot the STSDAS package.

User Account Privileges and Quotas

STSDAS does not require any special privileges or quotas when operated in a Unix environment. However, if you are using a workstation without additional space, you will probably have problems compiling and linking three calibration tasks; **stis**, **nicmos** and **acs**. We suggest a minimum of 64 megabytes of static storage space or 200 megabytes of swap space to ensure a successful mkpkg. Processing of a typical set of acs data requires about 2GB of hard disc space..

STSDAS Directory Structure

STSDAS is organized in a hierarchical directory structure (see Figure 3.1) that reflects the organization seen by users of the system. Since

STSDAS is a part of IRAF, we have adopted the *package* structure of IRAF to organize the application functions available to users. When STSDAS is installed, the system manager controls the name of the directory in which the structure is rooted; typically, this is STSDAS, and we will assume this in the discussions that follow. All directory path names in STSDAS are relative to this top level directory. All STSDAS directories have names assigned as IRAF environment variables. To go to any STSDAS application package directory, just use the **cd** command in IRAF and specify the name of the package (e.g., cd fourier).

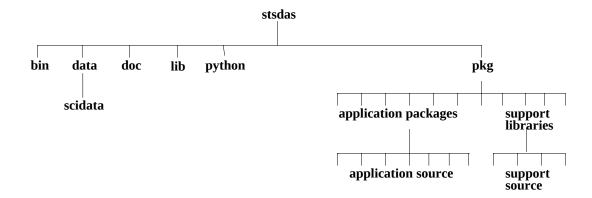


Figure 3.1: Overall STSDAS Directory Structure

Applications Software Directories

Each STSDAS package has a corresponding directory in the host file system that is a subdirectory of the pkg directory; the name of the subdirectory is the same as the name of the applications package. These package-level directories contain all the run-time files that may be needed by tasks within that package, including parameter files, help files, and a mkpkg file (used for recompiling and relinking the package). For example, suppose there were an STSDAS applications package called **applpkg**.

The files listed in Table 3.1 are stored in the package level directory (applpkg in this example):

File	Description
*.cl	CL scripts. There is one that defines the package, and one for each of the logical tasks within the package.
*.par	Parameter files for the logical programs in the package. Generally, there will be one for each source-level subdirectory.
*.hd	The help data base index for this package (one per package).
*.men	The help menu file for this package (one per package).
*.hlp	Help text file for this package as a whole.

Table 3.1: Files in Package Level Directory of an Application



File names given here are in the syntax of IRAF's virtual filename mapping. To avoid confusion, we recommend that you always view the contents of the STSDAS system while running the IRAF CL and using the cd command to change directories.

Beneath most applications package directories are subdirectories that contain the source code for the various tasks within that package. Each major task resides in its own directory. Once STSDAS has been installed (recompiled and relinked), the source code can be removed to conserve disk space (see "Saving Space" on page 38 for instructions).

File Name	Contents
*.C	C source code for program
*.f	Fortran source code for program
*.x	SPP source code for program
mkpkg	The IRAF mkpkg file used to update the object library for program and to relink package executable image.
program.mlb	mkpkg keeps track of changes to source code in this file. This file will not exist unless mkpkg was run and is VMS specific.
program.o	Object library for program. This file is not exported; it will not exist unless mkpkg has been run.

Table 3.2: Common Files in STSDAS Task Directories

Help text files for each of the logical tasks in the package are contained in the doc subdirectory of the package.

The executable images of the packages are located in stsdas\$bin as $x_pkg.e.$

A complete directory tree for STSDAS is shown in Figure 3.2.

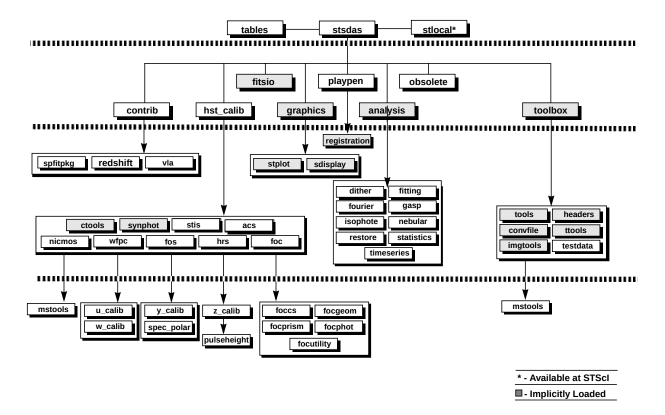


Figure 3.2: STSDAS Version 3.0 Organization

Support Software Directories

The applications directories described above contain the run-time connections to IRAF and the source code for the STSDAS applications. There are a number of other directories needed to support STSDAS. Most important is the subdirectory structure in which all STSDAS I/O and utility software is stored; this structure is rooted in the lib subdirectory of STSDAS (stsdas\$lib/). This subdirectory contains several libraries, and for each of these there is a related subdirectory in which the corresponding source code resides.

Directory	Contents
applib	Applications subroutines
cvos	C programming interface
f77util	F77VOS utilities
hstio	HST data file I/O C interface
iraf77	F77VOS interface
stalone	F77 stand-alone interface
synphot	Synthetic photometry interface

Table 3.3: STSDAS I/O and Utility Libraries

In addition, several utility libraries for tables I/O are used by STSDAS that are in the TABLES package, these are listed in Table 3.4.

Library	Contents
display	Terminal display routines
gflib	Front end to gilib
gilib	STSDAS IEEE and GEIS format subroutines
tbtables	STSDAS tables I/O subroutines
uttables	STSDAS table utilities
stxtools	STSDAS special applications tools

Table 3.4: TABLES I/O and Utility Libraries



STSDAS will *not* compile without TABLES being installed first!

Exported Data Directories

A few data files have been sent along with the STSDAS installation, and these are found in the stsdas\$data/ directory tree. The directory

stsdas\$data/fits contains these files with the extension .fits. Chapter 2 describes how this data is to be read and installed into the scidata directory. After the STSDAS package has been loaded, this area can be referred to with IRAF environment variable scidata.

Sample calibration and image files for each of the major instruments on HST can be retrieved from the archive (http://archive.stsci.edu).

STSDAS and IRAF System Directory

The STSDAS directory contains files that establish the entire STSDAS package structure in the IRAF environment (Table 3.5).

File	Purpose
stsdas.cl	Primary CL script that defines all STSDAS packages
stsdas.hd	Primary help data base index for all STSDAS help files
stsdas.men	The help menu file for the STSDAS package itself
stsdas.hlp	Highest-level help file for STSDAS (as a whole)

Table 3.5: Files Establishing STSDAS Package Structure

In addition, the directory stsdas\$lib contains the file mkpkg.inc. This file contains the macro definitions for the IRAF **mkpkg** facility and is used when **mkpkg** compiles or links STSDAS programs.

Rebuilding STSDAS Applications

STSDAS applications are structured so that they can be rebuilt piecewise or as a whole using the **mkpkg** utility provided with IRAF. Users who wish to rebuild IRAF/STSDAS applications should familiarize themselves with specifics about the use of **mkpkg** as described in the IRAF help documentation for **mkpkg**. There are **mkpkg** files in various directories at three levels within the STSDAS applications hierarchy: Each applications program directory contains a **mkpkg** file that will rebuild that particular library and relink the package executable image. These directories are fourth-level nodes, i.e., stsdas\$pkg/*/*/.

- Each STSDAS package directory has a **mkpkg** file that will rebuild all the libraries in the package and relink the package executable image. Package directories are third-level nodes, i.e., stsdas\$pkg/*/.
- There is a **mkpkg** file in the directory stsdas that will rebuild the entire STSDAS system. This is a first-level node, i.e., stsdas/.

When rebuilding an STSDAS task or package, **mkpkg** must be told to use the appropriate environment variables and libraries. Therefore it is necessary to run the task **mkpkg** with the command:

```
cl> mkpkq -p stsdas
```

when making the entire STSDAS system from the stsdas/ directory; or the command

```
cl> mkpkg -p stsdas update
```

when making a single package or application program.

Package executables are rebuilt on a time scale that is typically several minutes, although this can vary widely. STSDAS **mkpkg** files can either perform compilation *and* linking or just a relink (by typing linkonly at the end of the **mkpkg** command). Some programs contain a large number of subroutines; others contain few.



Recompilation and relink of the entire system is a lengthy process. It is *strongly* recommended that an entire system recompilation and relink be done as a batch job running over the weekend.

Saving Space

As with IRAF, a mechanism exists to remove the source files and other files not needed to actually run STSDAS. This procedure should only be used if disk space is a problem, you will not be doing any development using STSDAS, and you have an alternative method for getting revised object libraries and executables when system patches are made.

To remove all but the essential files, you need to run the **mkpkg strip** command from the top level of **stsdas**.

```
cl> cd stsdas
cl> mkpkg strip -p stsdas
```

Appendix 1

Synphot Data Set

Setting the Top Directory

The synphot tasks assume that all the synphot reference files are stored under a single top level directory. This directory is referred to inside STSDAS by the logical name crrefer. This directory may be anywhere you have sufficient space to install the reference files (approximately 400 megabytes is required for the full installation), but we recommend that it not be placed as subdirectory of the STSDAS or TABLES source code. This will make it easier to update STSDAS without needing to reinstall the Synphot data. Once the top directory is created, the environment variable crrefer should be set in your hlib\$extern.pkg file. To set crrefer\$ add a command similar to the following to the file:

set crrefer = "/your/path/name/to/refer/"
The trailing slash is important, so do not omit it.

The Synphot data can be downloaded from our anonymous ftp at:

If you do not have access to anonymous ftp, you can contact us at help@stsci.edu}, and ask for a

tape containing the necessary files. There are four compressed tar files containing the data and this installation guide. The first tar file contains the Synphot component throughput tables, the second contains various observed and modelled spectral catalogs, the third contains the 1993 Kurucz model stellar spectra, and the fourth contains the HST calibration standard spectra.

First, place the compressed tar files in the top level directory you created in the first section. Then, uncompress and untar the tar files. On a Unix system, the following commands will accomplish this.

```
% uncompress synphot1.tar.Z
% tar -xvf synphot1.tar

% uncompress synphot2.tar.Z
% tar -xvf synphot2.tar

% uncompress synphot3.tar.Z
% tar -xvf synphot3.tar

% uncompress synphot4.tar.Z
% tar -xvf synphot4.tar.Z
```

The tar file symphotpsf.tar.Z contains the psf images used with the simulators package of symphot. If you are not planning to use this package, you do not need to install it. The tar file should be copied to the stsdas\$data/scidata directory of stsdas, uncompressed, and untarred.

Type the following commands when in stsdas:

```
cl> copy /your/path/to/synphotpsf.tar.Z scidata$
cl> cd scidata$
```

```
cl> !uncompress synphotpsf.tar.Z
cl> rtar -xvf synphotpsf.tar
```

When Disaster Strikes

If you encounter problems installing the Synphot data files, we encourage you to contact us via the STSDAS help desk help@stsci.edu

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