



Remote Proposal Submission 2

User's Manual for Cycle 11

- An Overview of RPS2
- Installing RPS2
- Using RPS2
- The Description Generator Reports
- The Proposal Editor (PED)
- Alternate Ways to Run RPS2

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Chapter 1: An Overview of RPS2



In this Chapter ...

- ***What Can RPS2 Do for You?***
- ***Who Can Use RPS2?***
- ***The Components of RPS2***
- ***RPS2 Processing***
- ***RPS2 Limitations***
- ***How to Get Help***

1.1 What Can RPS2 Do for You?

The RPS2 system can help you write and submit a Phase 2 observing program, which is not only syntactically correct, but also feasible and schedulable, making optimal use of its allocated orbits.

1.2 Who Can Use RPS2?

Anyone with internet access can use RPS2 in some form. Currently, RPS2 is configured to run only in unix environments (see [section 2.2](#)). However, it can be run remotely and displayed back to a graphical device that supports XWindows (e.g., VAX Workstations, Macs). For anyone who does not have access to a graphical workstation, see [section 6.3](#).

1.3 The Components of RPS2

The RPS2 system consists of six pieces of software held together by a seventh.

1. The User Interface (UI) is the front door to RPS2. Through it you can edit your proposal, process it, check for errors, display it, see how it schedules on the telescope, and submit it to STScI.
2. The Proposal Editor (PED) is a graphical editor designed to help you write error-free proposals.
3. The Preprocessor (PP) checks for errors in your proposal and creates files used by other subsystems. *This is called the Syntax subsystem.*
4. Transformation (Trans) takes the information generated by the PP and constructs a detailed plan for executing your proposal on HST. *Trans is called the Feasibility subsystem.*
5. The Constraint Analysis Spike Module (CASM) checks to see if and when your observations can be scheduled on HST. *CASM is called the Scheduling subsystem.*
6. The Description Generator (DG) collates the descriptions and diagnostics

from the PP, Trans and CASM subsystems, and displays them as either on-screen or PostScript graphical reports.

7. The Control System (CS) handles communication among the other pieces of RPS2 and determines the order of processing.

1.4 RPS2 Processing

When RPS2 processes a proposal, up to three subsystems can be used: Syntax, Feasibility and Schedulability. These subsystems employ much of the same software as STScI uses to prepare a proposal for flight.

- Syntax (PP) performs error checking and supplies information to the Feasibility (Trans) and Schedulability (CASM) subsystems.
- Feasibility takes input from the PP and calculates how much time each exposure will take (including spacecraft and instrument overhead times) and how the target visibility periods will be filled.
- Schedulability takes input from Syntax (such as target information and user-specified special requirements) and Feasibility and then calculates when each constraint can be met during the upcoming cycle.

1.5 RPS2 Limitations

1.5.1 Orbit Structure

RPS2 can help you use your orbit allocation efficiently through the graphical timeline located in the structure section of the Visit Analysis Report (see [section 4.2.6](#)). Although this timeline is a good model of what will happen during your observations, it is not an exact replication of observing events.

1.5.2 Scheduling

While RPS2 has, at its heart, the same software that is used at STScI to evaluate and prepare a proposal, not all of the STScI processing capabilities are used. Therefore, there are some situations in which RPS2 will display a visit as schedulable (see [section 4.2.7](#)) at a particular time when it is actually not schedulable, and other situations where the converse is true.

For example, the RPS2 does not have the capability to test for guide star availability. Therefore, a visit which appears to be schedulable in RPS2 may in fact not be schedulable due to lack of appropriate guide stars for the target. This can be determined only after your Phase 2 proposal has been submitted and processed at STScI.

1.6 How to Get Help

If you encounter any problems while installing or running RPS2, please contact your *Program Coordinator* (PC). The PCs maintain a *list of advisories* describing known problems and recommended workarounds. This list is available on the STScI Web page for Phase 2 Proposal Development, <http://www.stsci.edu/public/>

rps2home.html. You also can get this to list by clicking on “*Documents*” on the RPS2 User Interface (see [section 3.1](#)).

Chapter 2: Installing RPS2



In This Chapter ...

- **Installation Requirements**
- **Available Configurations of the RPS2 Software**
- **Retrieving the Software from STScI**
- **Unpacking the Software**
- **Installing the Software**
- **Testing Your Installation**
- **How RPS2 Works and Client-Server Systems**

2.1 Installation Requirements

Installing the RPS2 software should be relatively easy, but it does require a basic understanding of Unix. If you are familiar with Unix, you should be able to install it without any special privileges and with minimal help from the system managers.

Check with your system manager to determine the best place to install the software. This consideration is particularly important at institutions where more than one person needs access to RPS2.

Note: Users at STScI do not have to install this software. It's available on the unix science cluster at `/usr/local/bin/`.

2.2 Available Configurations of the RPS2 Software

Several configurations of precompiled binaries are available for different unix platforms.

Table 2.1 Available Configurations

Computer	OS	Full Configuration	Small Configuration
Sun	SunOS 4.x	not available	sun4-RPS2bin.tar.Z
Sun	Solaris 2.x (SunOS 5.x)	solaris-RPS2bin.tar.Z	available on request
DEC Alpha	Digital Unix	not available	alpha-RPS2bin.tar.Z
SGI	IRIX	not available	sgi5-RPS2bin.tar.Z
HP	HP/UX	not available	available on request

The Full Configuration (*solaris-RPS2bin.tar.Z* for Solaris 2.x):

- This is the recommended configuration. It includes all of the RPS2 subsystems, allowing you to run all of RPS2 on your machine.
- After unpacking the file, the code will use ~ 89 MB of disk space; after the original binary (.Z) file is deleted, it will use ~ 57 MB.

The Small Configuration (*sun4-RPS2bin.tar.Z* for SunOS 4.x, *alpha-RPS2bin.tar.Z* for DEC Alpha, otherwise available on request):

- This configuration includes the User Interface (UI), PreProcessor (PP), and Description Generator (DG) subsystems, all of which will run locally. It does not include the Feasibility and Schedulability subsystems, which will be run remotely on a STSci machine.
- The Control System (CS) will handle communication between the local and remote subsystems via the Internet. Consequently, there will be times when heavy network traffic will cause slow processing time.
- After unpacking the binary file, the code will use ~ 15 MB (DEC Alpha) or ~8.2 MB (Sun) of disk space. The original binary file can then be deleted, freeing up 4.5 MB (for the DEC version) or 3.3 MB (for the Sun).

You should be able to run the small configuration on any unix system to which tcl/tk/tcl-dp/itcl has been ported.

2.2.2 Alternatives

Currently, this software is available only as precompiled binaries on the platforms listed in [Table 2.1 on page 8](#). If you do not have one of these platforms, you can run RPS2 by one of the alternative methods described in [section 6.1](#).

2.3 Retrieving the Software from STSci

You can retrieve the code using the World Wide Web or anonymous FTP. Since all of the software elements needed to install and use RPS2 are archived together in this file, you need to retrieve only one file.

Via the WWW:

- 1) Open URL: <http://www.stsci.edu/ftp/software/rps2/>
- 2) Click on the desired file (such as *solaris-RPS2bin.tar.Z*)
- 3) Type the full path (of the directory in which you want to install RPS2) and the chosen RPS2 file name in the dialog box

Via anonymous FTP:

- 1) Type `cd <directory in which you want to install RPS2>`
- 2) Type `ftp ftp.stsci.edu`
- 3) Type in the name "anonymous" as your user name
- 4) Give your e-mail address as your password
- 5) Type `cd software/rps2`
- 6) Type `bin`

- 7) Type `get solaris-RPS2bin.tar.Z` (or other desired file)
- 8) Type `quit`

2.4 Unpacking the Software

Once you have downloaded the file into your installation directory, examine the file name. If the file still has the `.Z` extension, use the following command for the solaris configuration (*note: unix commands are case sensitive*):

```
zcat solaris-RPS2bin.tar.Z | tar -xf -
```

If the file no longer has the `.Z` extension, your FTP or WWW client uncompressed the file for you. In this case type the command:

```
tar -xf solaris-RPS2bin.tar
```

When it's finished, the installation directory will contain some files (such as, `INSTALL` and `README`) and subdirectories (such as, `docs/` and `testprops/`). Read the `INSTALL` and `README` files. The `docs/` directory will have a copy of a blank Phase 2 proposal template.

2.5 Installing the Software

While in the installation directory, execute the following command:

```
make install
```

This command modifies the source code to conform to its current location and sets the necessary file permissions. The “`make install`” command only needs to be run once, unless the files are moved to another location.

2.6 Testing Your Installation

A sample RPS2 proposal is provided in a subdirectory of the installation directory called `testprops/`. The file name is: `2.prop` (a WFPC2 example). Copy this proposal into a new directory and follow the instructions starting with [section 3.1](#).

This sample proposal has minor errors designed to illustrate how RPS2 diagnostics work. The `README` file in the `testprops/` directory outlines what is in the sample proposal. Additional sample proposals are available on the WWW from the Phase 2 proposal development page, <http://presto.stsci.edu/public/rps2home.html>, and from the Instruments Page, <http://www.stsci.edu/instruments/>.

2.7 How RPS2 Works and Client-Server Systems

RPS2 is a client-server system: the user “talks” to a “client” program, which in turn communicates with one or more “server” programs. A server program can be on a

local machine or on a machine accessible via the Internet. There are four separate servers in RPS2 -- PP, Trans, CASM and DG (see [section 1.3](#)). All four servers should be running at STScI and can be accessed through the Internet.

2.7.1 Server Configurations

In the full configuration (see [section 2.2](#)) all four servers can be run locally on your computer. In the smaller configuration, only the PP and DG can run on your machine.

If the servers are not run locally, RPS2 will automatically access the servers at STScI. In addition to slower run times and potential network connection problems, there is a potential security risk. If the local servers are not started, the `xhost` command will need to be issued to allow a server at STScI to display windows to your screen. This allows access to your machine from outside. You should check with your system manager to see if this is acceptable for your institution.

2.7.2 Mix and Match Servers

When RPS2 is started, it attempts to bring up all the servers in your installed configuration. If the servers are already up, nothing happens. The servers will stay up until they are explicitly brought down or the system on which they are running is rebooted. This should not be a problem; servers consume minimal resources when they are not being used. Configuration switches are available for controlling whether the servers come up automatically (see [section 3.7](#)).

Servers started on one workstation can be accessed by people running RPS2 on a different workstation through the Internet. If you are running RPS2 on a different machine from the one where the RPS2 servers are running, you must execute the command:

```
xhost +<servername>
```

where `<servername>` is the name of the machine where the servers are running. This command allows it to display XWindows on your machine.

You can mix and match servers to optimize RPS2 for your situation. For example, after installing the full configuration, you might discover that running all the servers on your machine slows it down considerably. Consequently, you might turn off the Feasibility and Schedulability servers and change the default so they do not come up when you start RPS2 (see [section 3.7.1](#)).

If you require any assistance deciding which options are best for your system, please contact your PC.

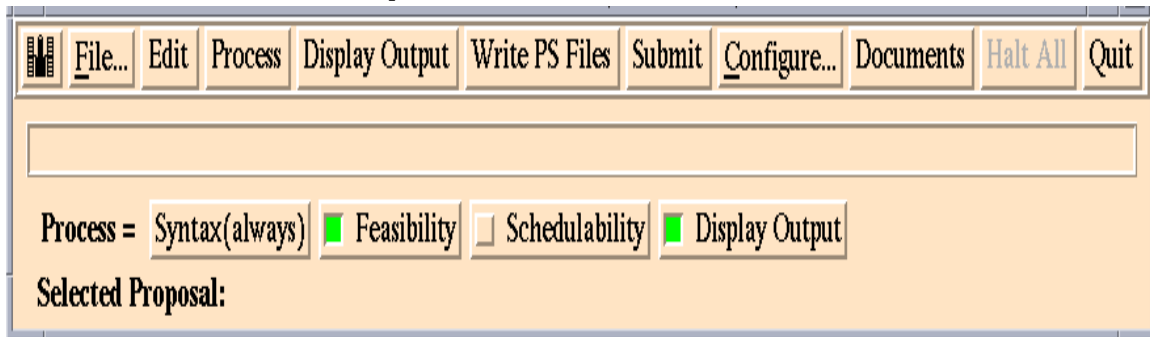
Chapter 3: Using RPS2



In this Chapter ...

- ***The RPS2 Graphical User Interface***
- ***How to Select a "File ..."***
- ***How to "Edit" a Proposal***
- ***How to "Process" a Proposal***
- ***How to "Display Output"***
- ***How to "Submit" a Proposal***
- ***How to "Configure..."***
- ***Other RPS2 Related "Documents"***
- ***System Error Messages***
- ***Tips on Making RPS2 Run Faster***

3.1 The RPS2 Graphical User Interface



3.1.1 Starting RPS2

You should set up a directory (used for both input and output files) for a single proposal. Since RPS2 generates a large number of intermediate files, the amount of room you will need in this directory will depend on the size of your proposal. Only very large proposals require more than one megabyte for these intermediate files.

Start RPS2 by typing the following at the Unix prompt:

```
<path of installation>/RPS2 &
```

For example, if RPS2 was installed in directory /usr/local/bin/rps2, type:

```
/usr/local/bin/rps2/RPS2 &
```

3.1.2 The User Interface "Buttons"

At first the servers will start (described in [section 3.7.2](#)). Then a window (shown above) will appear on your screen. It has buttons along the top row that invoke the tools and options for RPS2: "File"([page 13](#)), "Edit"([page 14](#)), "Process"([page 15](#)), "Display Output"([page 17](#)), "Write PS Files"([page 28](#)), "Submit"([page 18](#)), "Configure..."([page 18](#)), "Documents"([page 20](#)) and "Quit." Place the mouse pointer on top of a button to see a description of its function.

3.2 How to Select a "File ..."

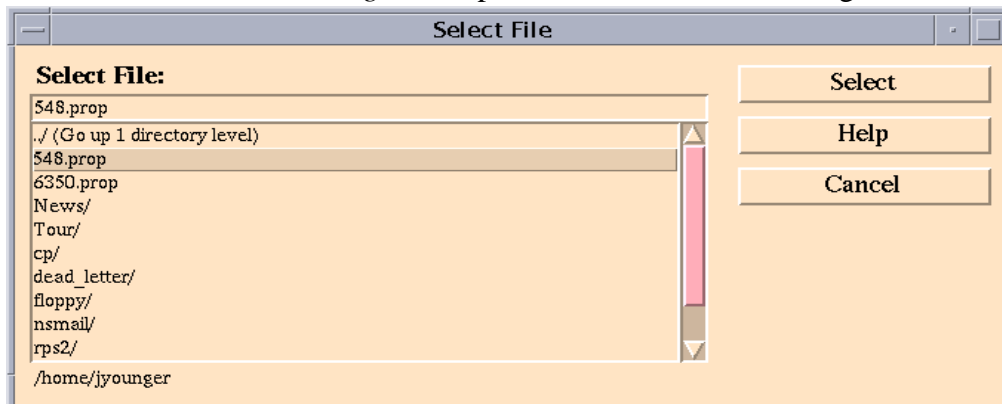
3.2.1 Selecting or Creating Proposal Templates

The "File ..." button on the UI allows you to either select an existing proposal file or create a new file that you wish to edit, process or submit.

General Observers (GOs) should start with the template supplied by their Program Coordinator. This template has most of the text sections already filled in from your Phase I proposal; the rest of it contains a single visit and single exposure skeleton with all the keywords and special requirements already provided.

Save this template in your proposal directory to a file named <#>.prop where <#> is the proposal ID number (*be sure to delete the mail header*).

- Click on "File..." at the top of the RPS2 User Interface.
- Select the "Select Existing File" option in the Select File dialog window..



- Select your <#>.prop file.
- Click on "Select."

If you do not have this partially completed template, you can obtain a blank one.

- Click on "File..." at the top of the RPS2 User Interface.
- Select the "Create New File" option in the pop-down menu.
- Click on "Create Blank Template" in the Confirmation window.
- Type in <#>.prop in the New File window.
- Click on "Select."

The *Instrument Handbooks* provide guidelines for instrument use, and the *Phase 2 Proposal Instructions* provides the proper proposal syntax. Before writing the entire proposal, you may wish to try out a small subset of the proposal (i.e., one visit

with a few exposures) to become accustomed to proposal writing and RPS2.

3.2.2 How to Make Backup Versions

If you would like to save a copy of the current version of a proposal before making changes, you can do this from the "Backup..." option available from the "File..."

- Click on "Backup..." A pop-down menu will appear.
- Click on one of the options: "Backup Current Version," "Restore Backup Version," and "Remove Backup."
- Type in the name of the backup in the Archive Name window.
- Click on "OK."
- Click on "Dismiss" in the Backup Results window.

All the cached files and other output files that have been created so far will be archived with the proposal. This can save processing time when you restore the backup. You also will have all the cached files and output files in your current working directory so incremental changes will take less time.

Avoid creating new directories or proposal numbers when trying new things; this will cause unnecessary reprocessing and slow your work.

3.2.3 Keeping Track of Changes with the History File

RPS2 creates a history file for each proposal that you work on. This file is maintained across different RPS2 sessions and contains time and date stamps. To view the history file:

- Select the "History..." option from the "File..." menu. Two options will appear in a pop-down menu.
- Select "View History" to bring up a window with the most recent activity listed at the top.
- Or Select "Add To History" to add a line of free text to the history file.

3.3 How to "Edit" a Proposal

Changes can be made to the proposal while still in RPS2. Click on "Edit" at the top of the RPS2 UI window, and if you have chosen the Proposal Editor (PED) as your editor (see [section 5.1](#)), the proposal will be loaded into PED and initial syntax checking will be done automatically. Otherwise the editor will be the one selected in your EDITOR environment variable (e.g., emacs). If your EDITOR environment variable has not been set, the internal RPS2 text editor will be used. When you are finished making changes, save the file in your proposal directory and reprocess the proposal. You do not have to quit the editor to reprocess a file.

3.3.1 Using Editors Other than PED

We recommend that most of your proposal editing be done with the RPS2 Proposal Editor (PED) because it has much greater control over the entries you make than a

regular text editor. However, because of certain limitations in PED, there may be circumstances when it might be useful to switch to another editor temporarily. For example, in PED you cannot add, delete, or replace a common entry (e.g., a special requirement) to all exposures or visits. This can be done easily in a text editor.

3.3.1.1 Caveats and Advice

As with all editors, caution must be exercised if you have more than one editor open on a file at one time. If changes are made in one editor, they do not automatically appear in the other.

- **Save Your Proposal in PED**

We strongly recommend that you **save your proposal in PED and exit PED completely before switching to another editor** (You don't have to exit RPS2).

Then, after using your favorite text editor and making changes, read the proposal back into PED by choosing "*Edit*" from the RPS2 User Interface, assuming RPS2 is configured to use PED as your default editor (see [section 3.7.3](#)), or by typing `rps2-ped` at the unix prompt (include the full path name if necessary).

- **Errors, Warnings and Diagnostic Messages**

If you have made any typing errors in another editor, PED may not be able to understand what you have entered, resulting in one of the following symptoms (this list is not meant to be exhaustive):

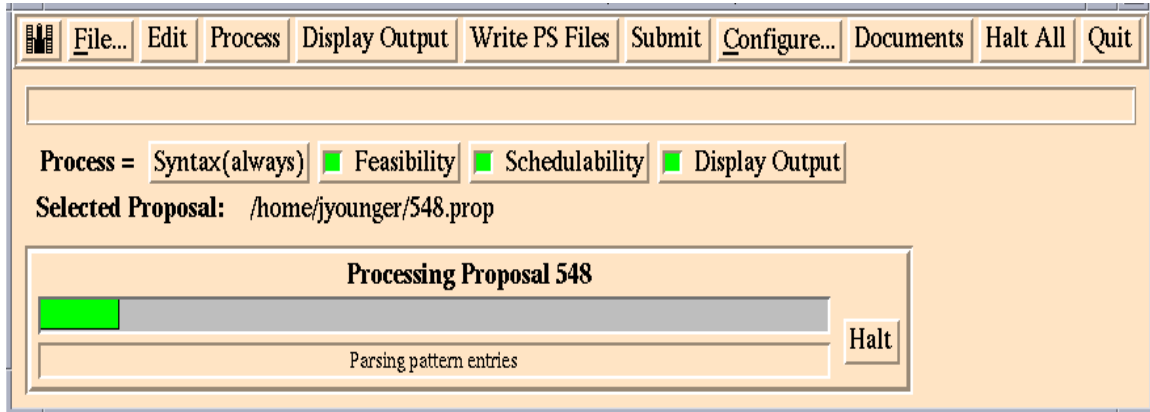
- **Duplicate or bad numbers assigned a target, exposure or visit:** PED will renumber them, and if you gave a duplicate or bad *name* to a target, PED will rename it. PED will provide a diagnostic message, and you can rename or renumber entries in the appropriate editing screens.
- **Misspelled or misplaced template keywords** (PI_Name, Visit_Number, Sp_Element, etc.): PED will issue a warning and not open. You will have to go back to your regular text editor and fix the keyword(s).
- **Keyword values PED cannot understand** (i.e., it can't be parsed): PED will issue a warning. You can open the appropriate PED screen to enter a correct value. However, if you do not enter a new value, PED will retain the "bad" value when you save the proposal.
- **Missing Comments:** These are the lines starting with an "!". If you insert comments using another text editor, chances are good that when you save the proposal in PED, your comments will be lost (no warnings will be issued). We recommend that you always use PED to insert comments.

3.4 How to "Process" a Proposal

Once a draft of the proposal has been written, RPS2 can be used to check for syntax problems, evaluate potential implementation problems, and determine if and where it can be scheduled.

- Click on "*File...*" on the RPS2 User Interface (UI).
- Click on the "*Select Existing File*" option in the Select File dialog window.

- Click on your <#>.prop file in your proposal directory; click on "Select."
- Click on "Process" on the UI. In a few seconds, a progress meter will appear, appended to the bottom of the existing UI.



A proposal with one target and one visit will generally take about 10 minutes to process fully the first time. If you find RPS2 runs too slowly, see sections 3.4.1 and section 3.10 for some tips on getting it to run faster.

3.4.1 Using Only Some of the Subsystems during Processing

You can select which subsystems will run during processing by using the switches that appear on the front panel of the RPS2 User Interface. They look like:

Process = Syntax (always) Feasibility Schedulability Display Output

When you first bring up RPS2, only the Syntax and Feasibility subsystems will be selected (the button in front of them will be *green*). Click on the *green* button to turn *off* the selection of a subsystem. Click on the box to turn it back *on*.

- Syntax:** This is always required and cannot be turned off. During the early stages of proposal development, you should turn off Feasibility and Schedulability and run only the syntax subsystem to save time.

- Feasibility and Schedulability:** These subsystems can be turned *off* or back *on*. For more information on these subsystems, see section 1.3. *Feasibility cannot be turned off if Schedulability is on*. This prevents a user from trying to run Schedulability before Feasibility has been run on a visit. Feasibility will be run on only those visits that have changed, even if the button is *on* (*green*).

- **Display Output:** This option can be turned *off* or back *on*. If left *on* (*green*) the output from the other subsystems will be assembled and displayed into the on-screen reports -- called RPS2 Description Generator reports -- after the other subsystems are finished.

3.4.2 RPS2 Description Generator Reports

After processing by the other subsystems has completed and the **Display Output** option has been left on (see the previous section), a new screen will appear called

the **RPS2 Description Generator**, which can display the processing results in a series of separate reports (see [section 4.1](#)). This interface has options displayed at the top, allowing you to select a particular report or change a display format. A short explanation of an option will appear just below the top row if the cursor is placed over its button.

3.4.3 Files Created during Processing

Processing a proposal will put many small files in your proposal directory. You should not delete these files as they store intermediate results and the final output. Many of the files are recalculated each time you process, but if you need to view the current output again later, you can do so without reprocessing the proposal. Note that there is a target file created by the Schedulability subsystem which is created on the first run and reused in subsequent runs (the file is simply updated as you change targets in the proposal). If you delete all the files, or move the proposal to a new directory, that target file will need to be recreated.

3.4.4 Processing in Batch Mode

If you need to process many proposals in batch, this can be done using the command line version of RPS2 ([section 6.3](#)) and a shell script. Contact your PC if you need help. Here is an example shell script:

```
rps2-com -- process $1.prop  
  
lpr $1*.ps
```

3.4.5 How to Stop Processing a Proposal

Some proposals will be so large that they will take a long time to process through all the subsystems. If a proposal has started processing and you wish to stop it (e.g., you forgot to change something), click on "*Halt*" (next to the progress meter). This aborts all subsequent processing on that proposal. If you are processing and/or displaying multiple proposals and would like to stop everything, use the "*Halt All*" button at the top of the User Interface. If the progress meter fails to go away completely after performing these steps, there probably has been a communications error, "*Quit*" RPS2 and start over again.

3.5 How to "Display Output"

Two types of reports summarize the information generated during RPS2 processing: The Proposal Summary Report and the Visit Analysis Report. See "[The Description Generator Reports](#)" on [page 22](#). After you have processed a proposal, you can display these reports by clicking on "*Display Output*" at the top of the RPS2 User Interface. Unless you change the default (by using the "*Configure...*" button - see [section 3.7](#)), these reports will be created and displayed *automatically* after processing has completed.

3.6 How to "Submit" a Proposal

Once you have written your Phase 2 proposal, processed it, examined the output products -- confirming that it is error-free and within its orbit allocation -- and are confident that the proposal is correct, you can submit your proposal to STScI using the "Submit" button on the RPS2 User Interface.

If you haven't done so already, select your proposal file using the "File ..." button on the RPS2 UI; then click on the "Select Existing File" in the pop-down menu.

- Select the proposal file (<#>.prop where <#> is your proposal ID number) that you wish to submit from the "Select File" dialog box
- Click on "Select."
- Click on "Submit" on the RPS2 UI. The diagnostic files in the proposal directory from the most recent processing of the proposal will be checked before the proposal is actually submitted to STScI. If there are outstanding diagnostics, a red warning message will appear in the "Submitting Proposals" window to remind you that there are still problems with the proposal.
- Click on "Yes" if you wish to include comments to your PC; enter your comments in a separate window and then click on "Done."
- Click on "Submit Proposal."

If there is a bug or a limitation in RPS2 that makes it impossible for you to submit the proposal without diagnostics, *you must discuss this with your PC before submitting the proposal*. If a problem cannot be resolved, you can submit the proposal, but it will be flagged and you must work it out with your PC.

If you submit a proposal with errors that have not been reviewed with your PC, it *will not* be accepted for processing and scheduling until these errors have been discussed with the PC.

The submission software sends an automatic electronic acknowledgment to you via e-mail that your proposal has been received. Both your Program Coordinator and your Contact Scientist will be notified of your submission, and you should receive a message from your PC regarding the acceptance of your proposal in a few days.

3.7 How to "Configure..."

The "Configure" button on the User Interface allows you to change default settings, such as server routing, the default editor, display settings and proposal processing options. When you click on this, a menu of options appears (described in the following subsections); when you change an option in the menu, it goes into effect immediately. When you quit out of RPS2, these new default settings are saved in your home directory to a file named `.rps2-init`. The next time you bring up RPS2 the new defaults will still be in effect.

3.7.1 Changing Server Routing

If you cannot run some (or all) of the servers on your own computer (see [section 2.7](#)) and servers exist on a computer more convenient to use than the one at STScI, you can specify a preference for this computer.

- Select the “*Configure Routing*” option from the “*Configure*” menu.
- Click on the word “*Machine*,” type in the Internet Protocol (IP) address or IP name (e.g., 130.167.107.14 or anarky.stsci.edu) of the computer desired.
- Click on “*Apply*.”

3.7.2 Configuring the Servers and Bringing Them Up and Down

When RPS2 comes up (and you haven't modified any of the initial default settings), it will attempt to start all the servers in your installed configuration, and if they are already up from a previous session, RPS2 will not start new ones. You can change this his behavior.

- Select the “*Configure Servers...*” option from the “*Configure*” menu. The four servers of RPS2 are listed (Syntax, Description Generator, Feasibility, Schedulability)
- Click on one of them to either turn on (green box) or turn off automatic starting when RPS2 is started.
- Click on “*Apply*.”

You can also stop and restart the servers in real time from this menu, which is useful if you want to experiment with combinations of servers to be run locally and those to be run at STScI through the Internet. It takes approximately 5 minutes for the operating system to clear the server connection, so if you bring the servers down and try to bring them back up immediately, they will not come up because they still appear to be running.

3.7.3 Changing the Default Editor

When you first bring up RPS2 and click the “*Edit*” button, you are asked to select a default editor (a text editor or PED). The default editor can be changed.

- Select “*Configure Editor*” option from the “*Configure*” menu.
- Select “*PED*” or “*EDITOR in environment variable*.” (see below)
- Click on “*Apply*.”

The following unix command will set the EDITOR environment variable on most unix systems:

```
setenv EDITOR <full path of your preferred editor>
```

You may wish to add this to your shell setup file (for example in the C shell, place this command in your `.cshrc` file). If you are unsure of the editors available on your system or where they are located, talk to your system manager.

3.7.4 Changing Display Default Settings

You can change the default font size for reports created by the Description Generator (section 4.1).

- Select the “*Configure Description_Generator*” option from the “*Configure*” menu.
- Enter an integer (0 to 2) next to “*zoom*” (0 for 10 point, 1 for 14 point -- the initial default -- and 2 for 18 point.
- Click on “*Apply*.”

3.7.5 Configuring Proposal Processing

By default RPS2 will only process the visits in a proposal that have changed since the last time it was processed, and it will run only the subsystems that have not been run yet on a particular version of the proposal. There are no known problems with this time saving feature, but there is a way to turn this off.

- Select the “*Configure Processing*” option from the “*Configure*” menu.
- Click on “*Entire Proposal*.”
- Click on “*Apply*” to commit the change.

3.8 Other RPS2 Related "Documents"

The “*Documents*” button on the User Interface will bring up a World Wide Web client (such as Netscape) and displays the RPS2 Help Page. This page has links to the RPS2 User's Manual, advisories of known RPS2 problems, other Phase 2 documentation and a list of Program Coordinators.

The default World Wide Web client can be set by typing

```
setenv RPS2_WWW <full path of your preferred WWW client>
```

at the Unix prompt before running RPS2. You may wish to add this to your shell setup file (for example in the C shell, place this command in your `.cshrc` file).

3.9 System Error Messages

When RPS2 detects a system error, it displays a window to your screen. The text in the box should be self-explanatory. For example if you click on the “*Submit*” option, but have not first “*Select*”ed a proposal, you will get a small window which says “*No Proposal Selected*.” Click on “*Dismiss*” at the bottom of the small window when you are finished reading the error message.

Less straightforward error conditions may yield system messages that are difficult to understand. If you encounter an cryptic error message, contact your Program Coordinator, and be sure to include the text of the error message in your message to the PC.

3.9.1 The Error Log File

Each session of RPS2 keeps a log of all system errors. The `rps2-error` file can be found in the directory RPS2 was started in, and can be copied directly into an e-mail message. Along with the error message, please include the version of the proposal that had the problem and the history of your session (this is stored in the file, `<#>.log`).

3.10 Tips on Making RPS2 Run Faster

Large programs can take more than a half hour to process, which can be frustrating if you need to iterate many times to resolve problems. Here are some tips to make RPS2 run faster:

- Start with a small portion of the proposal:** If you have several similar targets, visits or exposures, write and process one or two first to eliminate or reduce duplicate errors.
- Run only the subsystems you need:** In the initial writing stages only run the Syntax checking subsystem. When you are iterating to fill your orbits, you can turn off the Schedulability subsystem (see [section 3.4.1](#)).
- Do not move the proposal to another directory:** The first run of the Schedulability subsystem creates and saves a file containing information for each target which is reused on subsequent runs. This file takes a long time to generate. If you would like to try an experiment with the proposal, use the **backup** feature to save your current work (see [section 3.2.2](#)). Then you can change the proposal in your working directory and not have to regenerate the target file.
- Use batch processing:** You can make a small shell script which runs the command line version of RPS2; then print out the PostScript reports (see [section 4.3](#)). If you want to compare different strategies, save several versions of the proposal with different file names and process them in series overnight (see [section 3.4.4](#)).
- Examine Syntax diagnostics files directly:** Displaying the output for proposals with many targets (like large survey proposals) can take a very long time. If all you want to do is check for the presence of Syntax errors, examine the raw `*.p*-diag` files instead.

Chapter 4: The Description Generator Reports



In this Chapter ...

- **The Proposal Summary Report**
- **The Visit Analysis Report**
- **"Write PS Files"**

Two Descriptor Generator (DG) reports summarize the information generated during RPS2 processing: The Proposal Summary Report and the Visit Analysis Report. You can display these reports by clicking on “*Display Output*” at the top of the RPS2 User Interface.

4.1 The Proposal Summary Report

Select this report by clicking on “*Proposal Summary*” at the top of the DG window.

Top of the Proposal Summary Report

Top of the Proposal Summary Report				
Proposal Summary Visit Analysis Visit+ Visit- Zoom+ Zoom- More/Less Arrows				
<i>Displaying Proposal Summary for Proposa</i>				
Proposal 548				Tue Dec:
Title: Test Proposal				
Proposal Category: GO				
Cycle: 6				
PI Name: Jim Younger				PI Institution: S
Data Distribution				
Paper Products:				
Medium: ELECTRONIC				
Ship To: PI_Address				
Recipient Email:				
SUMMARY	Visit #	Target	Instrument & Mode	# Orbits
	(01)	DQ-1	STIS/CCD ACQ STIS/CCD ACQ/PEAK	3

•To obtain an explanation of a section, click on the “*HELP*” vertical bar to the right of that section in the report. Click on “*Dismiss*” at the bottom of the small window when you are finished reading the help message.

•To change the font in a report, click on “*Zoom+*” at the top of the window to increase the font size. The report can also be made smaller by clicking on “*Zoom-*.” Zoom is a configurable option. (see [section 3.7.4](#)).

4.1.1 Proposal Summary Sections

4.1.1.1 Summary

A *summary* of proposal level information as well as high level information about all the visits in a proposal along with any targets, science instruments used, number of HST orbits used, and outstanding diagnostics.

4.1.1.2 Diagnostics

A list of proposal-level *diagnostics*, which affect the entire proposal but not necessarily an individual visit.

4.1.1.3 Schedule Summary

At the bottom of the report is a graphical summary of each visit's *schedulability* (identical to the one at the bottom of each visit report described in [section 4.2](#)).

4.2 The Visit Analysis Report

Select a report for a particular visit by clicking on "Visit Analysis" at the top of the DG window, and then select a visit in the pull-down menu. (or use the "Visit+" and "Visit-" buttons to select visits in order.)

Top Portion of the Visit Analysis Report

RPS2 Description Generator								
Proposal Summary		Visit Analysis	Visit+	Visit-	Zoom+	Zoom-	More/Less Arrows	FOV Tool
<i>Displaying Visit Analysis for Proposal 548 Visit</i>								
V I S I T	Proposal : 548, Visit: 01		Tue Dec 21 1					
	# orbits: 3 (s/c time: 3.5328h)		Diagnostic Status: No Diagnostics					
	Scientific Instruments: STIS/CCD, STIS/NUV-MAMA							
	Special Requirements: ORIENT 40D TO 50D							
<i>Comments:</i>								
There are no Diagnostics for this visit.								
F I X E D T A R G S	#	Name	Target Coordinates	Targ. Coord. Corrections	Flux			
	(1)	DQ-1	RA: 18H 7M 30.17S (271.87571d) Dec: 45d 51' 31.9" (45.858861111111111d) Equinox: J2000 Plate Id:	Proper Motion RA: 0.0s/yr Proper Motion Dec: 0.0"/yr Epoch of Position: Parallax: 0.0"	V = 12 B-V =			

Each visit analysis report is divided into the following sections:

4.2.1 Visit Section

This lists the number of orbits used, science instruments, visit-level special requirements, visit-level comments, and if there are any diagnostics.

4.2.2 Diagnostics Section

This summarizes any error or warning messages in the visit. They are broken down into System, Syntax, Feasibility, and Schedulability. These messages are generally short; longer, more detailed explanations are available by clicking on the message of interest. A small window will appear on the screen with both the short and long explanations

Click on “Dismiss” at the bottom of the small window when you are finished reading the message.

Since the output from Feasibility and Schedulability depends on correct proposal syntax, you should resolve any Syntax problems before addressing the Feasibility and Schedulability diagnostics.

4.2.3 Fixed Targets Section

This lists the name and any other important information (coordinates, flux, and so on) for each target used in the visit.

4.2.4 Patterns Section

This summarizes the characteristics of the Patterns you have defined (Pattern #, Type, Purpose, Number of Points, Point Spacing, and so on), and the exposure(s) in the visit using a particular Pattern #.

4.2.5 Exposures Section

This lists the exposures in the visit, reflecting what was specified for each exposure in the proposal (target number, SI configuration, Spectral Element and so on). It also shows the mapping of exposures to orbits and if any exposures have been lengthened or shortened by RPS2.

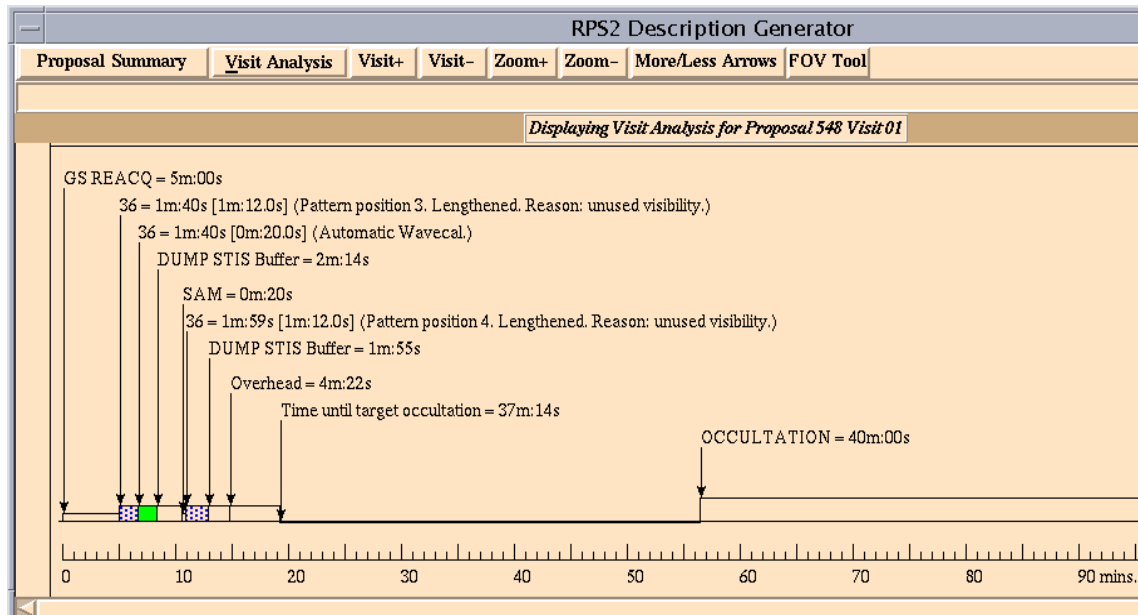
To save space on the display, the target for each exposure is referred to only by its number in the target list. If you have more than one target in the target list for that visit, you should check to make sure you are observing the right target in each exposure.

4.2.6 Estimated Structure Section

This is generated by the Feasibility (Trans) subsystem and is a graphical representation of the exposure section with comments that are meant to assist the observer in designing a visit so that it will fit into the number of allocated orbits. There are exposure-level special requirements that allow you to specify which exposures can be lengthened or shortened and by how much.

If you are iterating on how to best fill your orbits, you probably should turn off Schedulability to reduce processing time.

Estimated Structure



A key to the color and hatching scheme is available by clicking on the “*HELP*” vertical bar to the right of that section. Each orbit is represented by a 96-minute orbital timeline, and the major events of the orbit are noted separately (e.g., guide star acquisition, target acquisition, exposures, unused target visibility, and occultation). Note that each exposure is shown with all associated overhead included. The actual on-target exposure time is displayed in brackets next to the total time.

Although this timeline is a good approximation of what will happen during your observations, it is not an exact representation of observing events because of certain conceptual simplifications in RPS2:

- **Alignment Overheads**

Alignments are generally groups of exposures that use the same aperture and pointing, but the detailed operational rules are much more complex. As a simplification, RPS2 does not display the alignment structure, so it cannot show you where the alignment overheads actually occur. In RPS2 all alignment overheads are distributed evenly among the exposures within an alignment.

- **Target Viewing Time and Its Effect on the Structure**

Since HST is in low earth orbit, the target viewing time varies over the course of the year. Unless you specify timing special requirements you will not be guaranteed the precise structure given in the Visit Analysis Report. Generally, this is not a problem if exact timing of your observation is not critical.

*** Targets in the CVZ ***

For instance, after viewing the RPS2 timeline, you may think that your exposures will be taken every 96 minutes for ~50 minutes. But your visit might actually be

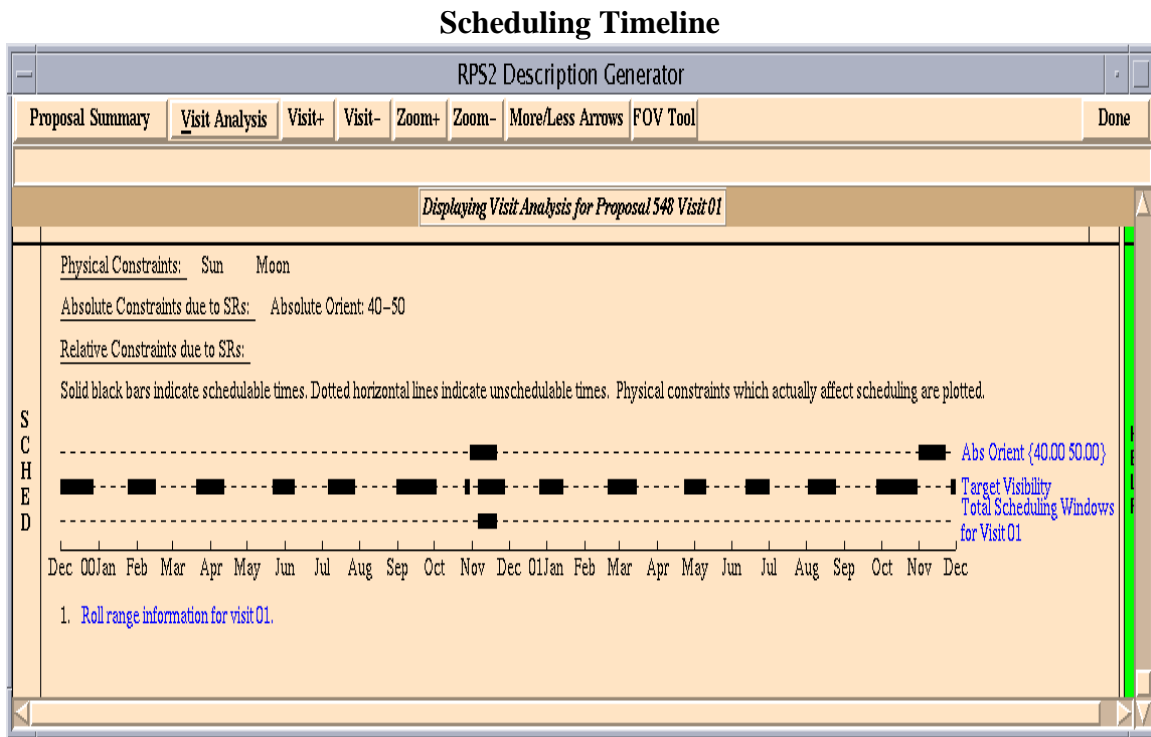
scheduled when the target is in or near the Continuous Viewing Zone (CVZ), in which case the exposures would be taken back-to-back over a shorter period of time.

**** Orbits Affected by the South Atlantic Anomaly (SAA) ****

Another example is a group of exposures that appear in the same orbit in RPS2 may not end up back-to-back because the exposures may be scheduled in orbits affected by the South Atlantic Anomaly (SAA).

4.2.7 Scheduling Section

This section, generated by the Schedulability (CASM) subsystem, consists of a graphical timeline of when the visit can be scheduled.



• Calculated Scheduling Constraints

All calculated constraints are displayed in separate bar graphs above the visit's scheduling timeline. These are physical constraints affecting target visibility (e.g., Sun, Moon) and absolute or relative constraints reflecting special requirements on timing and/or orientation.

Only those physical constraints that affect scheduling are plotted. For example, if the target is within 50 degrees of the Sun at some point during the year, the Sun constraint graph will appear and will have a dashed line during the time that the target is too close to the Sun for observation with HST. If the target is never within 50 degrees of the Sun, no Sun constraint graph will appear.

- **Special Requirements Constraints**

These are constraints imposed on visits by an observer using special requirements (see the *Phase 2 Proposal Instructions*), such as the ORIENT special requirement.

- **Total Scheduling Windows**

The resulting Total Scheduling Windows -- the resulting intersection of all the individual constraints -- are plotted below the target visibility windows. You can click on the name next to each constraint time line to see a report which contains all the schedulable intervals.

- **Roll Range Information**

The item, "Roll Range Information for visit #," below the scheduling timeline shows the allowed range of telescope roll angles each day in the timeline. If a day is not listed, there are no allowable roll angles for that day.

4.2.8 Visit Analysis Tools

4.2.8.1 FOV Tool

The Field Of View (FOV) tool draws a picture of aperture locations, showing what your pattern will look like. The picture will be drawn in one of the following reference frames:

- CELESTIAL (signified by an N/E in the upper right corner)
- POS TARG (signified by a X/Y in the upper right corner)

The scaled axes are in arc seconds, relative to the pointing of the first exposure in the pattern (as defined in the target list, including any POS TARG special requirements on that exposure).

- **Display Rules:**

- 1) If the orientation is constrained by the visit-level ORIENT special requirement, the CELESTIAL (N/E) frame will be used.
- 2) If the aperture's orientation relative to the reference frame is known, the outline of the aperture will be drawn (a square or rectangle).
- 3) If the aperture's orientation is not known, the FOV tool will display a circle circumscribing the aperture used in the exposure.

- **Display Hints:**

- 1) You can turn off the display of the aperture outlines by clicking on the "Configure Display Options" button and then selecting, "Represent Aperture." Dots marking the aperture center locations will then be displayed. This can be useful when making small moves, such as dithering.
- 2) For large pattern motions, such as mosaics or background measurements, you may want to leave this display option set to "Real Shape", to get a picture of the

areas included in the exposure.

3) Other options in the "*Configure Display Options*" menu allow you to get rid of the numbers that indicate the sequence of execution of the pattern, show parallel with primary apertures, and show all the patterns in a given visit at once.

3) The "*Exposure*" buttons work like the "*Visit*" buttons on the Description Generator. When more than one exposure in a visit uses a pattern, you can move from one to the next (including forward from the last to the first) using these buttons.

4) The "*Zoom*" buttons work like the corresponding buttons on the Description Generator. If you are dithering as well as chopping, for example, the default FOV scale will include all your exposures. You may want to "*Zoom+*" to get a better view of your dithering pattern.

4.3 "Write PS Files"

Copies of the Proposal Summary and all Visit Analysis reports can be created and printed as PostScript files (extension `.ps`) by clicking on "*Write PS Files*" at the top of the RPS2 User Interface window. If any of the reports contain diagnostics, a separate file, having the long explanation of each diagnostic, will be generated for each report. A file named `help.ps` is also generated; it contains all the help panels concatenated together. You can then print these files to a local PostScript printer.

Chapter 5: The Proposal Editor (PED)



In this Chapter ...

- *What is PED and Why Use It?*
- *How to Start PED*
- *How to Edit a Proposal in PED*
- *How to Get Help in PED*

5.1 What is PED and Why Use It?

The **P**roposal **E**ditor (“PED”) is a graphical editor meant to be used for writing and modifying Phase 2 proposals (<#> .prop files). Users, both new and old, will find preparing their proposal much easier using this editor instead of a text editor. PED allows you to enter data quickly and easily with specially designed forms and tables, and you get immediate syntax checking and feedback on illegal entries.

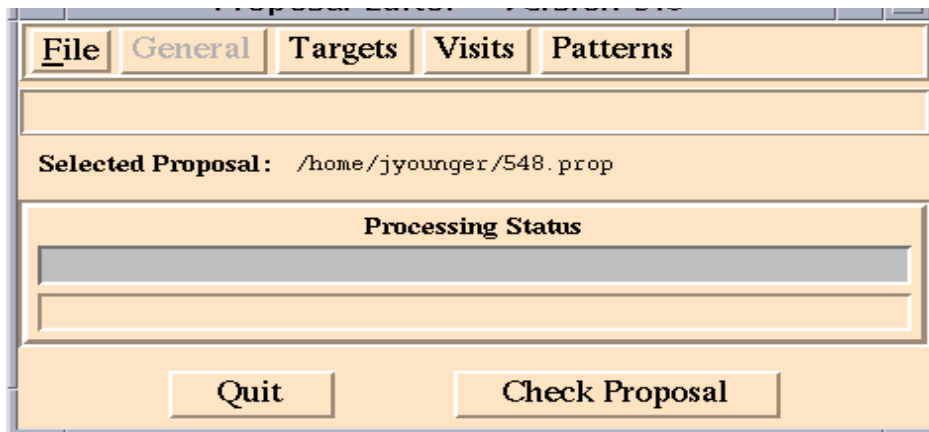
5.1.1 Requirements

To use PED, you must have a terminal or workstation that supports XWindows.

5.1.2 Processing Speed

PED uses the same syntax checking software as the Preprocessor (PP) subsystem; it checks for the legality of all entries you make, such as spectral elements, apertures and special requirements. Because there are so many rules and combinations, sometimes PED can take a few seconds to react to an entry you make.

5.2 How to Start PED



After you have selected a proposal file (see [section 3.2](#)), open PED by clicking on the “*Edit*” button at the top of the RPS2 User Interface.

The PED User Interface has a similar appearance as the RPS2 User Interface. Upon opening a proposal, PED will perform syntax checking and provide a dialog box of any syntax diagnostics. This may take a few minutes to complete.

If you do not have RPS2 open, you can still run PED by typing

```
<path of installation>rps2-ped & at the unix prompt.
```

PED will create a backup file (`#.prop-ped_backup`) before you make any changes to the proposal. When proposals are saved in this editor, a new version of the `<#>.prop` file will be written to your directory.

5.3 How to Edit a Proposal in PED

If this is the first time you are editing a proposal through this version of RPS2, you will be prompted to select an editor -- PED or your default editor (e.g., emacs or vi). You can always switch editors later by choosing the “*Configure Editor*” option under the RPS2 “*Configure*” button (see [section 3.7](#)).

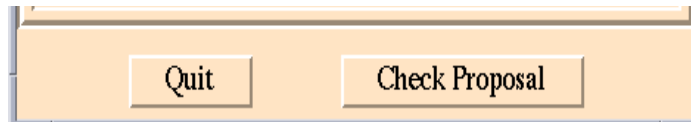
The following buttons appear across the top of the PED user interface:



Except for “*File*”, each of the top row buttons corresponds to a unique section of the Phase 2 proposal file. Clicking on one of these buttons will bring up a particular screen editor where the user can enter or modify data. The following sections have additional information on how to use these screen editors:

- [How to Use the PED Screens](#)
- [The "File" Selection Button](#)
- [The "General" Information Page](#)
- [The "Targets" Page](#)
- [The "Visits" Page](#)
- [The "Patterns" Page](#)

There are two buttons near the bottom of the PED user interface:



- Click on “*Quit*” to exit out of PED
- Click on “*Check Proposal*” to perform syntax checking on the entire proposal.

5.3.1 How to Use the PED Screens

All the PED screens are structured similarly, so the following information should be relevant to most of the screens.

5.3.1.1 Entering Data

Data can be typed directly into the highlighted **entry boxes** (*blue* on most systems). To enter data, position the mouse in the box and click once, and a blinking cursor will appear.

It is not possible to move between entry boxes using the Return or Tab keys; you must reposition the mouse and click once. If an entry box is darkened (*grey* on most systems), it means that it is not legal to enter data there due to other options or configurations you have chosen.

Any box that turns **slightly darker** when you position the mouse pointer over it can be clicked on to make a selection or bring up another list or data entry box.

5.3.1.2 Using the Sliders

Some entry screens contain **sliders**. To enter data, you can either type directly into the entry box or move the slider. To move the slider, place the mouse over the slider button and click and drag it in the desired direction.

5.3.1.3 Modifying Lists

Many screens contain lists of certain items, such as the **Visit List** shown below:

PED Visit List – 548.prop		
Visits for Proposal 548.prop		
Number	Targets	Special Requirements
01	DQ-1	ORIENT 40D TO 50D
02	DQ-1	ORIENT 130D TO 140D
03	DQ-1	ORIENT 220D TO 230D
04	DQ-1	

- To **add** a new item, click the “*New <item>*” button below the list.
- To **renumber** the items, click the “*Renumber <item>*” button below the list.
- To **edit** an existing item, position the mouse over the appropriate <item>. The line will become highlighted. Click the left mouse button, and a pull-down menu will appear. Choose “*Edit <item>*”. Alternatively, you can just double click on the item to edit it.
- To **copy** an item, position the mouse over the appropriate item. The line will become highlighted. Click the left mouse button and choose “*Copy <item>*” from the pull-down menu.
- To **delete** an item, place the mouse over the <item> and click the left mouse button. Choose “*Delete <item>*” from the pull-down menu.

5.3.1.4 Immediate Syntax Checking

Most of the entry screens contain two boxes: “Done” and “Check <item>”, where <item> may be flux, optional parameter, target, exposure, visit, proposal and so on.


- Click on “Done” if you are finished entering data and want to close the screen without performing an immediate syntax check.
- Click on “Check <item>” to perform a syntax check on the data in that screen. In this way, you can check entries in individual screens as you go (e.g, flux data, exposure, targets, visits).

If problems are found, a new window will pop up with a brief diagnostic messages. More detailed explanations are available by clicking on the message of interest.

5.3.1.5 Available and Unavailable Items in Pop-Up Menus

Much of the exposure-level data (e.g., instrument configuration, operating mode) is selected by clicking on items in pop-up menus. These menus list both available and unavailable selections (described in the relevant section the Phase 2 Proposal Instructions). The available options are on the left side of the menu; the unavailable options are on the right side of the menu and will be in *gray*. If you try to select an unavailable option, text will appear at the bottom explaining why it's available.

5.3.2 The "File" Selection Button

 Clicking on this button opens a pop-down menu with the following options:

- **New** - create a new, blank RPS2 template. You will be prompted to enter the new file name (include the directory path if necessary). The file must be of the form <#>.prop, where <#> is your HST proposal ID. (Or, it can be any number if you're creating a template for your own use).
- **Open** - open an existing <#>.prop file
- **Save** - save (write) the selected <#>.prop file. *You must save the proposal before running RPS2.* RPS2 will process the version which is saved on disk, not the version loaded in PED.
- **Save Quickly** - Same as the save option.
- **Quit** - exit PED. You do not need to exit PED to run RPS2.

5.3.3 The "General" Information Page

General This button brings up this PED General Proposal Information page.

Proposal Information

PED General Proposal Information – 548.prop

Proposal Title:
PI Name:
PI Institution:
Proposal Category: 60 **Proposal Cycle:** 6 **Parallel Pointing Tolerance:**
 (Parallel proposals only)

CO Investigators

CoI Name	CoI Institution	Contact
<input type="text" value="New CoInvestigator"/>		

Abstract

STIS long slit spectra will be obtained at different angles

Description Of Observation

Long slit spectra will be obtained with the mama detectors

Real Time Justification

Calibration Justification

Additional Comments

In this screen, you can enter and edit the following portions of the template:

- Proposal Title
- Principal Investigator Name and Institution
- Parallel Pointing Tolerance (for Parallel Proposals)
- Co-Investigator Names and Institutions
- Abstract
- Description of Observation(s)
- Real Time Justification Calibration Justification
- Additional Comments

This information will be filled in already from Phase I proposal information, and you should review the text sections and update them if necessary.

5.3.4 The "Targets" Page

Targets This button brings up the Targets List Page

Targets List

PED Targets List – 548.prop		
Targets for Proposal 548.prop		
Number	Type	Name
1	Fixed Target	DQ-1
2	Fixed Target	DEL-1
3	Fixed Target	CYG-1
<input type="button" value="New Target"/>		<input type="button" value="Renumber Targets"/>
<input type="button" value="Done"/>		<input type="button" value="Check Targets"/>

In this screen, you can

- enter a new target,
- modify, renumber, delete an existing target,
- and check the syntax for all targets using the "*Check Targets*" button.

To edit, copy or delete a target entry, click on the desired item (see [section 5.3.1](#)).

When you click on "*New Target*", a menu will appear: Fixed Target, Moving Target or Generic Target (Target of Opportunity or Parallel Target). Upon making your selection, the Target Editor page will appear and you should fill in all the needed information (number, name, position, and so on). When you add a new target, a default target name will be entered automatically, *so be sure to change the default name to the proper target name.*

5.3.5 The "Visits" Page

Visits This button brings up the PED Visit List.

Visit List

PED Visit List – 548.prop		
Visits for Proposal 548.prop		
Number	Targets	Special Requirements
01	DQ-1	ORIENT 40D TO 50D
02	DQ-1	ORIENT 130D TO 140D
03	DQ-1	ORIENT 220D TO 230D
04	DQ-1	

This screen contains the existing visit(s), the target(s) used in each visit, and any visit-level special requirements. From this list, you can create a new visit, modify, renumber or delete existing visits, and check the syntax for all visits. See item 4 in [section 5.3.1](#) for information on how to edit the Visit List.

When you add or modify a visit, the PED Visit Editor is brought up on your screen (see next section).

5.3.5.1 Visit Information Page

The visit page lists visit-level special requirements and all the exposures in the visit. You can add, delete or edit the special requirements or exposures by clicking on the entry you wish to change. Refer to item 4 in [section 5.3.1](#) for information on how to edit these lists. From this page, you can also copy or delete one or more exposures in the current visit. This page also has areas to enter visit-level "Comments" and "On Hold" comments.

When you add or modify an exposure (by clicking on it and selecting "edit", "copy" or "delete" from the pop-down menu), the PED Exposure Editor Page will come up on your screen.

5.3.5.2 Exposure Information Page

On this page, you can enter all exposure-level data such as Science Instrument, configuration, aperture, and so on. This page also lists the exposure-level optional parameters and special requirements. See item 4 in [section 5.3.1](#) for information on how to edit these lists. Each exposure has its own Exposure Editor page.

On this page you can also add, modify, or delete an exposure's optional parameters and comments.

5.3.6 The "Patterns" Page

This button brings up the **Patterns Page**.

Num	Primary Type	Pts Spacing	Ctr Purpose	Frame Orient	Secondary Type	Pts Spacing	Ctr Purp
1	STIS-MAMA-BOX	4 0.2	N DITHER	POS 26.6			
2	STIS-PERP-TO-SLIT	4 1.0	N MOSAIC	POS 0			
3	LINE	4 1.0	Y OTHER	POS 0			
4	LINE	4 1.0	N OTHER	CEL 0.0			
5	STIS-ALONG-SLIT	4 1.0	N DITHER	POS 90			
6	STIS-MAMA-BOX	4 1.0	N MOSAIC	POS 0.0			
7	STIS-SPIRAL-DITH	5 1.0	N DITHER	POS 0			
8	STIS-PERP-TO-SLIT	4 1.0	Y MOSAIC	POS 0			
9	LINE	4 1.0	Y OTHER	POS 45.0			
10	LINE	4 1.0	N OTHER	CEL 45.0			
12	SPIRAL	11	Y OTHER	CEL 0			

Patterns allow an observer to make small-scale repositioning of the aperture (e.g., for dithering) or make larger-scale movements to produce a mosaic of a region of the sky or obtain background measurements. For more information on Patterns, please consult [Chapter 8 of the Phase 2 Proposal Instructions](#).

From this screen, you can add, delete or copy a Pattern renumber them, or check the syntax. See item 4 in [section 5.3.1](#) for information on how to edit the Pattern List.

Pattern Editor Page

Pattern Number: 7

Primary Pattern:

Reset primary pattern values to defaults

Pattern Type: STIS-SPIRAL-DITH

Number of Pattern Points (1-50 (integer)): 5

Point Spacing (0.0-1440.0) (arcsec): 1.0

Center Pattern: YES

Pattern Purpose: DITHER

Coordinate Frame: POS-TARG

Pattern Orient (0.0-360.0): 0

5.4 How to Get Help in PED

Context sensitive, on-line help from the Phase 2 Proposal Instructions is available

on the editing pages. If you have a question concerning a particular item on a page (e.g., "**Special Requirements**" in the Visit Page or "**Pattern Type**" in the Pattern Page):

- Click on the "*Help*" button located near the lower right corner of the page.
- Then move the pointer over to the item of interest. If help information is available, a ? mark will appear.
- Click again with the ? mark and a help window should appear with information on the item.

If you need additional assistance, contact your *Program Coordinator (see the Program Information page)* at any time.

Chapter 6: Alternate Ways to Run RPS2



In this Chapter ...

- **A Summary of Alternatives**
- **How to Run RPS2 Remotely from an XWindows Display**
- **How to Run the Command Line Version of RPS2**
- **How to Use RPS2 from Home**

6.1 A Summary of Alternatives

The following table offers alternatives for users who do not have one of the supported platforms described in [section 2.2](#).

Table 6.1: RPS2 Alternatives

		Do you have an account on a supported platform?	
		Yes	No
Do you have an XWindows display?	Yes	Install and run RPS2 on a supported workstation and redirect display to your own graphics terminal.	Obtain a guest account from STScI and run RPS2 there, redirecting the display to your own graphics terminal.
	No	Install RPS2 on the supported workstation and run the command line version of RPS2.	Obtain a guest account from STScI and run the command line version of RPS2.

6.2 How to Run RPS2 Remotely from an XWindows Display

Any XWindows display device with TCP/IP (the Internet Protocol) can be used to display the interactive version of RPS2. The display device does not need to be a Sun; any XWindows client will work. (Some examples are: non-Sun Unix workstations, XTerminals, personal computers running XWindow emulation software, and VAX workstations.) In all cases follow these four steps:

- 1) Log on remotely using rlogin or telnet to the workstation on which RPS2 has been installed.
- 2) In the local session, enable the workstation with RPS2 to write to your screen. This step is different for each system (VAXes, PCs, etc.). For exam-

- ple, on an XTerminal, you would type: `xhost +<computer running RPS2>`. Your system manager may be able to help.
- 3) In the remote session, set the Unix environment variable `DISPLAY` to point to your graphics display (e.g., on Unix this might be `setenv DISPLAY <your computer name>:0.0`).
 - 4) In the remote session, run the command: `<path of installation>/RPS2 &`

You can skip Step 3 by setting the display environment variable at the time you invoke RPS2 with the command:

```
<path of installation>/RPS2 -display <host:0.0> &
```

6.3 How to Run the Command Line Version of RPS2

If you have Internet access but do not have access to a suitable graphics terminal which can display XWindows, your PC can assist you in obtaining a special account on a computer at STScI. Then you can run the command-line version of RPS2 (but not PED) using the following steps.

- **Transfer the Proposal File**

Once you have completed the first draft of your proposal, use telnet or rlogin to login remotely to your STScI account. Then use a transfer protocol -- such as FTP or Kermit -- to copy your proposal from your home computer to your STScI account. Remember to create a separate subdirectory for your proposal and use the file name: `<#>.prop`, where `<#>` is the proposal ID number supplied by your PC.

- **Process the Proposal with RPS2**

Type the following command while in the directory which contains your draft proposal:

```
rps2-com -- process <#>.prop
```

(There is a blank, two dashes, and a blank between “rps2-com” and “process.”)

This command combines two of the interactive RPS2 commands: “**Process**” and “**Write PS Files**.” You will see status information scroll by on your terminal screen. When processing is finished, a complete set of PostScript files will be available in the proposal directory. These files will contain the Proposal Summary Report, Visit Summary Reports for each visit, diagnostic reports for each visit, and the concatenated help file. These are the same files that would have been created had you been running the interactive version of RPS2 and used the “Write PS Files” option.

- **Retrieve the Output Products and Make any Needed Changes**

In order to look at these PostScript reports, transfer all the `.ps` files back to your home machine and print them on a PostScript printer. Examine them, make any

necessary changes to your proposal, and then transfer the modified proposal to STScI and reprocess it.

- **Submit Proposal to STScI**

Once you have worked out all the details of your proposal and are satisfied with the processing results, the proposal can be submitted to STScI. Place the completed version of the proposal in a directory on your STScI account (you may want to include a comments file with your submission), and then issue the following command:

```
rps2-com -- submit <#>.prop <comments file name>
```

(There is a blank, two dashes, and a blank between “rps2-com” and “submit.”)

As with the “**Submit**” option in the interactive RPS2, the submission software returns an automatic electronic acknowledgement to you via e-mail.

6.4 How to Use RPS2 from Home

If you have RPS2 installed on a system at work but want to work from a non-graphical terminal at home (or in your office), you can use the command line version of RPS2 as outlined in [section 6.3](#). If you do not have a PostScript printer at home, you can at least review the Syntax diagnostics on-line by reading the raw *.p*-diag files.

If you have not run the graphical RPS2 interface first (and therefore have not started the servers), you may want to start the servers on your work system to avoid the internet connection to servers at STScI.

- **Starting the Servers from the Command Line**

To start the servers type

```
<path of installation>/start-RPS2-servers
```

This will start all server processes and create log files in your current directory (each with the extension .log). As long as the servers are running, the RPS2 client will be able to use the local servers instead of the ones running at STScI.

- **Shutting Down the Servers**

To stop the servers type

```
<path of installation>/stop-RPS2-servers
```

Normally there is no reason to shut down the servers, since they consume minimal resources when they are not being used. Remember that if the local servers are stopped, RPS2 will run, but it will be accessing the heavily loaded STScI servers generally resulting in slower response.

Chapter 7: Glossary



CASM (Constraint Analysis Spike Module) or Schedulability - This is the core of STScI's Spike constraint software configured separately to serve both RPS2 and Spike. Input files come from the PP and Trans. Output files contain information on the schedulability of each visit and are passed to the DG.

CS (Control System) - This is the subsystem that facilitates the communication among the other pieces of the RPS2 software system. It includes the Controller, the Dispatcher, the Router, and the Server wrappers for each service. The user interacts with the Control System via the User Interface.

DG (Description Generator) - This is the subsystem that combines the output (descriptive and diagnostic) of the other RPS2 subsystems (PP, Trans, and CASM) into a set of reports that are easy to read and informative. There are two types of reports: the proposal summary and visit analysis reports.

Diagnostics - This is a generic name for the error or warning messages that the RPS2 subsystems can produce.

Dispatcher - This is part of the Controller which communicates between the client and a server.

Orbit - This is the 96 minute HST orbit around the Earth. Do not confuse this with the "**visibility period**" which usually is the ~50 minute usable portion of an orbit where the target is not occulted by the Earth.

PC (Program Coordinator) - The primary STScI contact for the PI. The PC will help the PI throughout the observing program preparation process. He or she will also process the program for scheduling on HST after it has been submitted to STScI.

PED (Proposal Editor) - This is the graphical editor for writing and editing HST Phase 2 proposals.

PP (Preprocessor) - This subsystem checks the syntax (and reports diagnostics to the DG) and then converts the RPS2 file into the files needed for Trans and CASM.

Proposal Summary Report - This is one of the DG product reports that summarizes the proposal visit by visit. It includes the target name, instrument and mode, number of orbits used, and diagnostic status. It also includes proposal-level syntax diagnostics, general proposal-level information, and a scheduling summary.

Router - This is the part of the Control System that chooses which Server to use for a particular process. (If there are two computers running the CASM Server then it will choose which one to use.)

RPS2 file - This is the file that contains a Phase 2 proposal, hopefully in the proper "visit based" syntax. The naming convention is <#>.PROP where <#> is the proposal ID number.

RPS2 system - This is the proposal preparation software package that helps an HST observer to write and submit a Phase 2 proposal, which is not only syntactically correct, but also feasible, schedulable, and makes optimal use of its allocated orbits.

Server - This is another part of the Control System that serves as a "wrapper" to allow the other subsystems (e.g., Trans, and CASM) to be run remotely without modification. There will be servers for each subsystem running at STScI. The server software for a subsystem must be running on a machine in order for that machine to be used for processing by that subsystem.

Service - This is the generic name for any of the subsystems (e.g., Trans or CASM) which is run remotely by the Control System.

Spike - This is the STScI software that determines the schedulability of an observation and helps STScI develop a long range plan of observations on-board HST.

Trans or Feasibility - This is the STScI software (and a subsystem in RPS2) that determines the feasibility of a proposal. The files it generates are used to populate the STScI operational database, which in turn are used when preparing and scheduling visits for execution on HST.

UI (User Interface) - This subsystem allows the user to talk to the Control System. In addition to processing a proposal, the UI can be used to start the DG, start PED, and submit a proposal to STScI.

Visit - This is a group of exposures that should be observed together. If a visit has more than one target, they should be located close together. The observer using the RPS2 determines what exposures go into each visit of their proposal.

Visit Analysis Report - From the output of other RPS2 subsystems, the DG assembles an analysis report for each visit. It contains a summary of the visit -- exposure by exposure -- its Feasibility, Schedulability, and any diagnostics.