Advanced Camera for Surveys Instrument Handbook for Cycle 11
User Support

For prompt answers to any question, please contact the Science and Instrument Support Department Help Desk.

- **E-mail**: help@stsci.edu
- **Phone**: (410) 338-1082
  (800) 544-8125 (U.S., toll free)

World Wide Web

Information and other resources are available on the ACS World Wide Web site:

- **URL**: http://www.stsci.edu/instruments/acs

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PART I:

Introduction

The Chapters in this Part explain how to use this Handbook, where to go for help, and special considerations for using ACS in Cycle 11.
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Introduction

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The Advanced Camera for Surveys (ACS) is a third-generation instrument that will be installed in the Hubble Space Telescope during Servicing Mission 3B, currently scheduled for January 2002. Its primary purpose is to increase the discovery efficiency of imaging with HST by providing a combination of detector area and quantum efficiency that surpasses that available from current instruments by a factor of 10 or so. It consists of three independent cameras that provide wide-field, high resolution and ultraviolet imaging capability respectively, with a broad assortment of filters designed to address a large range of scientific goals. Additional coronographic, polarimetric and grism capabilities make this a versatile and powerful instrument. This Handbook provides instrument-specific information you need to propose for ACS observations (Phase I), design accepted programs (Phase II), and understand ACS in detail.

This Chapter explains the layout of the Handbook and describes how to use the Help Desk at STScI and the STScI ACS World Wide Web (WWW) pages to get help and further information. Instrument and operating updates will be posted on the ACS web pages.
Purpose

The ACS Instrument Handbook is the basic reference manual for the Advanced Camera for Surveys, and describes the instrument's properties, expected performance, operations and calibration. The Handbook is maintained by scientists at STScI. Additional information has been provided by the Investigation Definition Team, led by Dr. Holland Ford of Johns Hopkins University, and by the principal contractors, Ball Aerospace.

We have designed the document to serve three purposes:

- To provide instrument-specific information for preparing Cycle II Phase I observing proposals using ACS.

- To provide instrument-specific information to support the design of Phase II proposals for accepted ACS programs, in conjunction with the Phase II Proposal Instructions.

- To provide technical information about the operation and expected performance of the instrument, which can help in the understanding of problems and in the interpretation of data acquired with ACS.

Document Conventions

This document follows the usual STScI convention in which terms, words and phrases which are to be entered by the user in a literal way on an HST proposal are shown in a typewriter font (e.g., ACS/WFC, F814W). Names of software packages or commands are given in bold type (e.g., calacs).

Wavelength units in this Handbook are in Angstroms (Å), and fluxes are generally given in erg cm$^{-2}$s$^{-1}$Å$^{-1}$.

Examples Used in this Handbook

To illustrate the use of ACS, we have devised a set of representative programs that cover a range of its capabilities. We hope that they will prove helpful to users both in determining the capabilities of the instrument and in writing the proposal to request HST time. The examples are:

1. Wide Field Channel imaging of a faint point source.

2. Solar Blind Channel (SBC) prism spectroscopy of a faint standard star.

3. Polarimetry of the jet of M87.

4. SBC imaging of Jupiter's aurora.

5. Coronography of the circumstellar disk of β Pic.
Handbook Layout

To guide you through ACS's capabilities and help optimize your scientific use of the instrument we have divided this handbook into four parts:

- Part I - Introduction
- Part II - User's Guide
- Part III - Supporting Material
- Part IV - Calibration

Figure 1.1 provides a roadmap to navigating this Handbook.
Figure 1.1: ACS Handbook Roadmap for Proposal Preparation

Chapter 2

Review Special Cycle 11 Issues for ACS

Chapter 3

Obtain Overview of ACS Capabilities and Operation

Chapter 7

Information on ACS Detectors

Chapter 4, 10

Select Imaging & Estimate Exposure Times

Chapter 5

Select Coronography, Polarimetry, or Grisms & Estimate Exposure Times

Chapter 6

Detailed Exposure Time Calculations?

Chapter 10

Additional Reference Material

Chapter 8

Select Data-Taking Mode

Chapter 11, 12, 13

Determine Overheads and Calculate Phase 1 Orbit Time Request

Chapter 9
The chapters of this Handbook are as follows:

- **Part I - Introduction**
  - Chapter 1, *Introduction*, includes information about getting help.
  - Chapter 2, *Special Considerations for Cycle 11*, describes special policy considerations for using ACS during Cycle 11.

- **Part II - User's Guide**
  - Chapter 3, *Introduction to ACS*, provides an introduction to ACS's capabilities. A discussion is provided to help guide you through the technical details you need to consider in choosing the optimum ACS configuration and in determining the number of orbits to request.
  - Chapter 4 - *Imaging*, provides a description of ACS's imaging capabilities, including camera resolutions and sensitivities.
  - Chapter 5 - *Polarimetry, Coronography and Prism/Grism Spectroscopy*, provides detailed information on these specialized observation modes.
  - Chapter 6 - *Exposure Time Calculations*, describes how to perform signal-to-noise calculations, either by using pencil and paper, or by using software tools that are provided on the World Wide Web.
  - Chapter 7 - *Feasibility and Detector Performance*, provides a description of the three detectors and their physical characteristics, capabilities and limitations, including saturation, linearity and bright object limits.
  - Chapter 8 - *Observing Techniques*, describes some methods that can be used to obtain the best science from ACS, including dithering and the use of pre-defined patterns that mitigate the effects of detector imperfections.
  - Chapter 9 - *Overheads and Orbit Time Determination*, provides information to convert from a series of planned science exposures to an estimate of the number of orbits, including spacecraft and ACS overheads. This chapter applies principally to the planning of Phase I proposals.

- **Part III - Supporting Material**
  - Chapter 10 - *Imaging Reference Material*, provides summary information and filter transmission curves for each imaging filter.

- **Part IV - Calibration**
  - Chapter 11 - *Pipeline Calibration*, briefly describes the processing of ACS data by the STScI pipeline and the products that are sent to observers.
Chapter 12 - *Expected Calibration Accuracies*, summarizes the accuracies expected for ACS data calibrated by the STScI pipeline.

Chapter 13 - *Calibration Plans*, provides an overview of the current state of ACS calibration and how that will change as we go through Servicing Mission Observatory Verification (SMOV) and Cycle 11 calibration.

### Preparing an Observing Proposal with ACS

Use the *ACS Instrument Handbook* together with the *Hubble Space Telescope Call for Proposals for Cycle 11* (CP) when assembling your ACS Phase I proposal. In addition the *HST Primer* provides a basic introduction to the technical aspects of HST and its instruments, and explains how to calculate the appropriate number of orbits for your Phase 1 observing time requests. The CP provides policy and instructions for proposing; the *ACS Instrument Handbook* contains detailed technical information about ACS, describing its expected performance, and presenting suggestions for use. The next Chapter in the Handbook describes special considerations for Cycle 11.

If your Phase I proposal is accepted, you will be asked to submit a Phase II proposal in which you specify the exact configurations, exposure times and sequences of observations that ACS and the telescope should perform. To assemble your Phase II proposal, you should use the *ACS Instrument Handbook* in conjunction with the *Phase II Proposal Instructions*. The Instructions describe the exact rules and syntax that apply to the planning and scheduling of ACS observations and provide relevant observatory information.

### The Help Desk at STScI

STScI maintains a Help Desk, the staff of which quickly provide answers on any HST-related topic, including questions regarding ACS and the proposal process. The Help Desk staff have access to all of the resources available at the Institute, and they maintain a database of answers so that frequently asked questions can be immediately answered. The Help Desk staff also provide STScI documentation, in either hardcopy or electronic form, including *Instrument Science Reports*, and *Instrument Handbooks*. Questions sent to the Help Desk are answered within two working days. Usually, the Help Desk staff will reply with the answer to a question, but occasionally they will need more time to investigate the
The ACS Instrument Team at STScI

answer. In these cases, they will reply with an estimate of the time needed to reply with the full answer.

We ask that you please send all initial inquiries to the Help Desk. If your question requires an ACS Instrument Scientist to answer it, the Help Desk staff will put one in contact with you. By sending your request to the Help Desk, you are guaranteed that someone will provide you a timely response. To contact the Help Desk at STScI:

- **Send E-mail**: help@stsci.edu (preferred)
- **Phone**: 1-410-338-1082
  - Toll-free in the U.S.: 1-800-544-8125

The Space Telescope European Coordinating Facility (ST-ECF) also maintains a Help Desk. European users should generally contact the (ST-ECF) for help; all other users should contact STScI. To contact the ST-ECF Help Desk:

- **Send E-mail**: stdesk@eso.org

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The ACS Instrument Team at STScI

STScI maintains a team of Instrument Scientists, Scientific Programmers, and Data Analysts who support the development, operation and calibration of ACS. The team is also responsible for supporting ACS users. The current membership of the ACS team can be found on the ACS WWW pages under “Help”.

---

The ACS Web Site and Supporting Information

The ACS group at STScI maintains a World Wide Web (WWW) site, as part of STScI’s web service. The address for the STScI ACS page is:

http://www.stsci.edu/instruments/acs

The STScI ACS pages are currently in the process of being redesigned, but will include sections that fall into the following categories:

- **Advisories**: This is where new and important information is posted
- **Documents**: Electronic versions of this Handbook will be maintained on the WWW site. In addition, more detailed technical information concerning the development, performance, testing, operation and calibration of ACS are contained in a series of ACS Instrument
Science Reports (ISRs) and STScI Analysis Newsletters (STANs). These reports can be downloaded from the WWW pages or paper copies can be requested from the Help Desk.

- **Tools:** This section includes the Exposure Time Calculator (ETC), which can be used to predict exposure times for ACS observations.

- **Calibration Information:** Includes the most up-to-date calibration information, links to the locations of reference files and discussions of calibration strategies.

- **FAQs:** Answers the most Frequently Asked Questions

- **Help:** This section tells you whom to contact when you need help.

Other information, not specific to ACS, can generally be accessed through the top-level STScI web page: http://www.stsci.edu/
 CHAPTER 2:

Special Considerations for Cycle 11

In this chapter . . .

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<th>ACS is a New Instrument</th>
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</tr>
</thead>
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<td>SBC Scheduling Policies</td>
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ACS will be installed in HST as part of Servicing Mission 3B, currently scheduled for January 2002. During the same mission, NICMOS Cooling System (NCS) will be inserted, with the result that the Near Infrared Camera and Multi-Object Spectrometer (NICMOS) will be returned to scientific operation. In addition, the Solar Arrays will be replaced with smaller, rigid arrays and a Power Control Unit will be changed out. As has been the case with earlier servicing missions, observers must appreciate that it will take time for us to understand, calibrate and optimize the use of these new capabilities.
ACS is a New Instrument

While planning your Cycle 11 observations, keep in mind that ACS will be a new instrument. Sensitivities, brightness limits, optical performance, software and hardware execution times, and other characteristics contained in this handbook represent our best estimates at this time. Integrated testing of ACS in a thermal vacuum chamber is currently scheduled for late spring 2001, and on-orbit verification of ACS (SMOV3B) is scheduled for the 3 month period after SM3B.

As we learn more information about ACS, either from ground testing or on-orbit experience, we will post the information on our WWW site (see “The ACS Web Site and Supporting Information” on page 9).

The calibration state of the ACS will naturally evolve quite rapidly over Cycle 11. Our initial experience will come from ground calibrations, which are often not directly applicable to what we can expect when the instrument is installed in the telescope. The first on orbit calibration exercise for ACS will be the Servicing Mission Observatory Verification (SMOV) program that will be executed shortly after installation. In this, the instrument optics will be aligned to optimize the PSF, and key elements of the performance will be tested. At some point late in the SMOV process, the base functionality will have been verified to the extent that GTO and GO science can be enabled.

More detailed calibration observations will be taken in tandem with science programs, and the data analysis and delivery of new reference files will be an ongoing process during the Cycle. Users must expect that the accuracies we quote in Chapter 12, Calibration Accuracies, cannot be assumed until the relevant calibrations have been performed and the reference files or tables updated. We will endeavor to keep users informed as to the accuracies attainable with the current calibration files through information on the ACS WWW site.

SBC Scheduling Policies

The STIS MAMA control electronics were found in orbit to be subject to resets due to cosmic-ray upsets, so the STIS MAMAs are operated only during the contiguous orbits of each day which are free of the South Atlantic Anomaly (SAA). The design of the ACS MAMA control electronics in the SBC was modified so that it would not be susceptible to cosmic-ray hits. However, since the background count rate exceeds the bright object limits for the SBC during SAA passage, the SBC will in general only be scheduled for use during SAA-free orbits. As we expect
the SBC usage to be relatively low compared to the CCD cameras, we do not expect this to pose a problem to users.

Prime and Parallel Observing with the SBC

As explained in greater detail in “SBC Bright-Object Limits” on page 129, the MAMA detector that ACS uses in the ultraviolet is subject to damage at high illumination rates. To protect the instrument, we have established limits on the maximum count rate at which the detector may be illuminated. These count-rate limits translate into a set of configuration-dependent bright-object screening magnitudes. These are summarized in Table 7.6, “Limiting V-band Magnitudes for SBC observations in various filters,” on page 131.

STScI will perform screening of all SBC exposures prior to scheduling. Targets not established as safe for the configuration in which they are being observed will not be scheduled. Observations that pass screening but are lost in orbit due to a bright-object violation will not be rescheduled. Observers are responsible for assuring that their observations do not violate the SBC count-rate limits. A detailed description of the SBC bright-object limits and the observers' responsibility is presented in “SBC Bright-Object Limits” on page 129.

To assure that STScI can adequately screen observations, special constraints are imposed on parallel observing with the SBC. More:

- No pure parallels are allowed using the SBC.
- Coordinated parallels are allowed with the SBC only if an exact spacecraft orientation (ORIENT) is requested and the RA and Dec. of the parallel field determined. Note that the specification of an exact ORIENT limits the scheduling of observations to a ~4–8 week period each year. The observer is responsible for assuring that observations do not violate the SBC count rate limits both for coordinated parallel SBC observations and for primes.
- The number of SBC imaging snapshot visits accepted in Cycle 11 will be limited to about 100 overall to facilitate screening for bright objects, and SBC snapshot imaging targets observed will be only those unambiguously cleared of bright-object concerns.

Table 2.1 below summarizes the policy with respect to SBC observing in Cycle 11.
Table 2.1: Bright-Object Protection Policy for SBC Observations

<table>
<thead>
<tr>
<th>Type of Observing</th>
<th>Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prime</td>
<td>Allowed if target passes screening</td>
</tr>
<tr>
<td>Snapshots</td>
<td>Limited in total number to ≤100</td>
</tr>
<tr>
<td>Coordinated parallel</td>
<td>Allowed only if ORIENT is exactly specified and field passes screening</td>
</tr>
<tr>
<td>Pure parallel</td>
<td>Not allowed</td>
</tr>
</tbody>
</table>

Targets that are one magnitude or more fainter than the magnitude limits in the screening tables generally automatically pass screening. For a target that is within one magnitude of the screening limits, observers must provide a calibrated spectrum of the source at the intended observing wavelength. If such a spectrum is not available, the prospective GO must request an orbit in Phase I for a pre-qualification exposure, during which the target spectrum must be determined by observation in an allowed configuration (see “SBC Bright-Object Limits” on page 129 for more details).

Please also note that if you are proposing SBC target-of-opportunity observations, we ask you to provide an explanation in your Phase I proposal of how you will ensure that your target can be safely observed.

---

Policy for Auto-Parallel Observations

As described in “Parallel Observations” on page 158, ACS is able to make simultaneous observations using the Wide-Field Channel and the High Resolution Channel. Such observations are added automatically by the scheduling system if doing so does not impact the primary exposures. However, since the WFC and HRC share the same filter wheel, the filter used in the “parallel” channel is determined by that selected for the “prime” detector; the observer does not have the capability to select the parallel filter independently. This means that the possibility and character of these “Auto-Parallel” observations are purely a result of the choices made by the proposer of the prime program. For this reason, the following policies will be in effect for Auto-Parallel observations:

- Auto-Parallel observations are the property of the PI of the program using the prime ACS detector.
- Auto-Parallel observations are not available for independent scheduling.
• There are some fairly severe timing constraints under which Auto-Parallel observations may be added. The scheduling system will add parallels if it can do so without affecting the prime science.

• If WFC data are taken in parallel with prime HRC observations, the GAIN setting will be 4 (see "Caveats for ACS Imaging" on page 45). While for HRC parallels added to prime WFC exposures, the GAIN will be 2.

• WFC Auto-parallel observations are subject to compression at a level that can occasionally result in some data loss. Such observations will not be repeated.

Data Volume Constraints

If ACS data are taken at the highest possible rate, it is possible to accumulate data faster than it can be transmitted to the ground. High data volume proposals will be reviewed and on some occasions, users may be requested to break the proposal into different visits or consider using sub-arrays.

Charge Transfer Efficiency

Both the STIS and WFPC2 CCDs have shown a significant degradation in charge transfer efficiency (CTE) performance since their installation. The degradation is believed to be due to radiation damage of the silicon inducing the creation of traps that impede the clocking of the charge on the CCD. Since reading out the ACS WFC requires 2048 parallel transfers and 2048 serial transfers, it is expected that CTE effects will begin to manifest themselves in the first few years of ACS operation. For this reason, it is likely that some types of science, particularly those in which the sky background in each image is expected to be low (<20 electrons/pixel), will be most effectively performed during the first two years of ACS operation.

As a benchmark, we expect that after 1 year of operation there will be a loss of approximately 10% in the counts from a star with between 50 and 150 total counts placed at row 1024 in one of the WFC chips. For a similar target placed at the WFC reference point, the corresponding loss will be about 18%. At the beginning of the Cycle, we expect these numbers to be smaller by a factor of approximately 10. These predictions are based on the results obtained from analysis of STIS CCD data.

As CTE effects worsen, users will most likely want to use the pre-flash capability to add a background level to their images. This causes the
Poisson noise from the background to increase, but improves the CTE performance of the detector. We do not plan to offer the use of the post-flash capability during Cycle 11, but users will need to consider these trades in later Cycles. Please refer to “Charge Transfer Efficiency” on page 120 for more information on this topic.
PART II:

User's Guide

The Chapters in this Part describe the basics of observing with ACS. Included are a description of the instrumental layout and basic operations; the imaging, spectroscopic, polarimetric and coronographic capabilities of ACS, the performance and limitations of its detectors, exposure-time calculations, and overhead and orbit-request determinations.

This part of the Handbook is all you need to plan your Phase I ACS Proposal.
CHAPTER 3:

Introduction to ACS

In this chapter . . .

Instrument Capabilities / 19
Instrument Design / 20
Basic Instrument Operations / 26
Designing an ACS Observing Proposal / 27

In this Chapter we provide an overview of the capabilities and scientific applications of ACS. We describe the optical design and basic operation of the instrument, and provide a flow chart and discussion to help you design a technically feasible and scientifically optimized ACS observing proposal.

Instrument Capabilities

The ACS is a camera designed to provide HST with a deep, wide-field survey capability from the visible to near-IR, imaging from the near-UV to the near-IR with the PSF critically sampled at 6300 Å, and solar blind far-UV imaging. The primary design goal of the ACS Wide-Field Channel is to achieve a factor of 10 improvement in discovery efficiency, compared to WFPC2, where discovery efficiency is defined as the product of imaging area and instrument throughput.

ACS comprises three channels, each optimized for a specific goal:

- Wide field channel (WFC): 202 × 202 arcsecond field of view from 3700–11,000 Å, and peak efficiency of 44% (including the OTA). The plate scale of 0.05 arcsecond/pixel provides critical sampling at 11,600 Å.
• High resolution channel (HRC): 26 × 29 arcsecond field of view from 2000–11,000 Å, and peak efficiency of 29%. The plate scale of 0.027 arcsecond/pixel provides critical sampling at 6300 Å.

• Solar Blind Channel (SBC): 31 × 35 arcsecond field of view from 1150–1700 Å, and peak efficiency of 6%. The plate scale of 0.032 arcsecond/pixel provides a good compromise between resolution and field of view.

In addition to these three prime capabilities, ACS also provides:

• Grism spectroscopy: Low resolution (R~100) wide field spectroscopy from 5500–11,000 Å available in both the WFC and the HRC.

• Objective prism spectroscopy: Low resolution (R~100 @ 2000 Å) near-UV spectroscopy from 2000–4000 Å available in the HRC.

• Objective prism spectroscopy: Low resolution (R~100 @ 1216 Å) far-UV spectroscopy from 1150–1700 Å available in the SBC.

• Coronography: Aberrated beam coronography in the HRC from 2000–11,000 Å with 1.8 arcsecond and 3.0 arcsecond diameter occulting spots.

• Imaging Polarimetry: Polarimetric imaging in the HRC and WFC with relative polarization angles of 0°, 60° and 120°.

Table 4.1 on page 36 and Table 4.2 on page 37, and Table 4.3 on page 38 provide a full list of filters and spectroscopic elements for each imaging channel.

ACS is a versatile instrument that can be applied to a broad range of scientific programs. The high sensitivity and wide field of the WFC in the visible and near-infrared will make it the instrument of choice for deep imaging programs in this wavelength region. The HRC, with its excellent spatial resolution, provides full sampling of the HST PSF at λ>6000 Å and can be used for high precision photometry in stellar population programs. The HRC coronograph can be used for the detection of circumstellar disks and QSO host galaxies.

**Instrument Design**

In this section, we provide a high-level summary of the basic design and operation of ACS, concentrating on the information most relevant to the design of your HST observing proposal. Subsequent chapters provide more detailed information on specific aspects of the instrument's performance and the design of proposals.
Detectors

ACS uses one or more large-format detectors in each channel:

- The WFC detector, called ACS/WFC, employs a mosaic of two 2048 x 4096 Scientific Imaging Technologies (SITE) CCDs, with ~0.05 arcsecond pixels, covering a nominal 202 x 202 arcsecond field of view (FOV), and a spectral response from ~3700 to 11,000 Å.

- The HRC detector, called ACS/HRC, is a 1024 x 1024 SITE CCD, with ~0.025 x 0.028 arcsecond pixels, covering a nominal 26 x 29 arcsecond field of view, and spectral response from ~2000 to 11,000 Å.

- The SBC detector, called the ACS/SBC, is a solar-blind CsI Multi-Anode Microchannel Array (MAMA), with 1024 x 1024 ~0.030 x 0.034 arcsecond pixels, and a nominal 31 x 35 arcsecond FOV, with far-UV spectral response from 1150–1700 Å.

The WFC & HRC CCDs

The ACS CCDs are thinned, backside-illuminated devices cooled by thermo-electric cooler (TEC) stacks and housed in sealed, evacuated dewars with fused silica windows. The spectral response of the WFC CCDs is optimized for imaging at visible to near-IR wavelengths, while the spectral response of the HRC CCD is optimized specifically for the near-UV. Both CCD cameras produce a time-integrated image in the ACCUM data-taking mode. As with all CCD detectors, there is noise (readout noise) and time (read time) associated with reading out the detector following an exposure. The minimum exposure time is 0.1 sec for HRC, and 0.5 sec for WFC, and the minimum time between successive identical exposures is 45s (HRC) or 135s (WFC) for full-frame and can be reduced to ~36s for subarray readouts. The dynamic range for a single exposure is ultimately limited by the depth of the CCD full well (~75,000 e– for the WFC and 160,000 e– for the HRC), which determines the total amount of charge that can accumulate in any one pixel during an exposure without saturation. Cosmic rays will affect all CCD exposures: CCD observations should be broken into multiple exposures whenever possible, to allow removal of cosmic rays in post-observation data processing; during Phase II you can use the CR–SPLIT optional parameter to do this (See “Cosmic Rays” on page 139.).

The SBC MAMA

The SBC MAMA is a photon-counting detector which provides a two-dimensional ultraviolet capability. It can only be operated in ACCUM mode. The ACS MAMA detector is subject to both scientific and absolute brightness limits. At high local (>=50 counts sec^-1 pixel^-1) and global (>=285,000 counts sec^-1) illumination rates, counting becomes nonlinear in a way that is not correctable. At only slightly higher illumination rates, the
MAMA detectors are subject to damage. We have therefore defined absolute local and global count-rate limits, which translate to a set of configuration-dependent bright-object screening limits. Sources which violate the absolute count rate limits in a given configuration cannot be observed in those configurations, as discussed under “SBC Bright-Object Limits” on page 129.

ACS Optical Design

The ACS design incorporates two main optical channels: one for the WFC and one which is shared by the HRC and SBC. Each channel has independent corrective optics to compensate for HST's spherical aberration. The WFC has three optical elements, coated with silver, to optimize instrument throughput in the visible. The silver coatings cut off at wavelengths shortward of 3700 Å. The WFC has two filter wheels which it shares with the HRC, offering the possibility of internal WFC/HRC parallel observing for some filter combinations (See “Parallel Observations” on page 158.). The optical design of the WFC is shown schematically in Figure 3.1. The HRC/SBC optical chain comprises three aluminized mirrors, overcoated with MgF₂ and is shown schematically in Figure 3.2. The HRC or SBC channels are selected by means of a plane fold mirror (M3 in Figure 3.2). The HRC is selected by inserting the fold mirror into the optical chain so that the beam is imaged onto the HRC detector through the WFC/HRC filter wheels. The SBC channel is selected by moving the fold mirror out of the beam to yield a two mirror optical chain which images through the SBC filter wheel onto the SBC detector. The aberrated beam coronograph is accessed by inserting a mechanism into the HRC optical chain. This mechanism positions a substrate with two occulting spots at the aberrated telescope focal plane and an apodizer at the re-imaged exit pupil.

While there is no mechanical reason why the coronograph could not be used with the SBC, for health and safety reasons use of the coronograph is forbidden with the SBC.
Figure 3.1: ACS Optical Design: Wide Field Channel
**Figure 3.2: ACS Optical design: High Resolution/Solar Blind Channels**

**Filter Wheels**

ACS has three filter wheels: two shared by the WFC and HRC, and a separate wheel dedicated to the SBC. The WFC/HRC filter wheels contain the major filter sets summarized in Table 3.1. Each wheel also contains one clear WFC aperture and one clear HRC aperture (see Chapter 4). Parallel WFC and HRC observations are possible for some filter combinations and these are automatically added by RPS2, unless the user disables this option or if adding the parallel observations cannot be done due to timing...
considerations. Note that since the filter wheels are shared it is not possible to independently select the filter for WFC and HRC parallel observations.

Table 3.1: ACS CCD Filters

<table>
<thead>
<tr>
<th>Filter Type</th>
<th>Filter Description</th>
<th>Camera</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadband</td>
<td>Sloan Digital Sky Survey (SDSS)</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td></td>
<td>B, V, Wide V, R, I</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td></td>
<td>Near-UV</td>
<td>HRC</td>
</tr>
<tr>
<td>Narrowband</td>
<td>Ha (2%), [OIII] (2%), [NII] (1%)</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td></td>
<td>NeV (3440 Å)</td>
<td>HRC</td>
</tr>
<tr>
<td></td>
<td>Methane (6920 Å)</td>
<td>HRC/[WFC*]</td>
</tr>
<tr>
<td>Ramp filters</td>
<td>2% bandpass (3700-10700 Å)</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td></td>
<td>9% bandpass (3700-10700 Å)</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>Spectroscopic</td>
<td>Grism</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td></td>
<td>Prism</td>
<td>HRC</td>
</tr>
<tr>
<td>Polarizers</td>
<td>Visible (0°, 60°, 120°)</td>
<td>HRC/[WFC*]</td>
</tr>
<tr>
<td></td>
<td>Near-UV (0°, 60°, 120°)</td>
<td>HRC/[WFC*]</td>
</tr>
</tbody>
</table>

*a. Limited field of view for these filters using WFC

The SBC filters are shown in Table 3.2.

Table 3.2: SBC Filters

<table>
<thead>
<tr>
<th>Filter Type</th>
<th>Filter Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium Band</td>
<td>Lyman-Alpha</td>
</tr>
<tr>
<td>Long pass</td>
<td>MgF₂, CaF₂, BaF₂, Quartz, Fused Silica</td>
</tr>
<tr>
<td>Objective Prisms</td>
<td>LiF, CaF₂</td>
</tr>
</tbody>
</table>

**Calibration-Lamp Systems**

ACS has a calibration subsystem, consisting of tungsten lamps and a deuterium lamp for internally flat fielding each of the optical chains. The calibration subsystem illuminates a diffuser on the rear surface of the ACS aperture door, which must be closed for calibration exposures. Under normal circumstances, users are not allowed to use the internal calibration lamps.

In addition, a post-flash capability was added to the instrument to provide the means of mitigating the effects of Charge Transfer Efficiency (CTE) degradation. We do not expect to use this facility much in Cycle 11, but in later years, as radiation damage of the CCDs causes the CTE to degrade, it is likely that more users will want to avail themselves of this facility.
Basic Instrument Operations

Target Acquisitions

For the majority of ACS observations target acquisition is simply a matter of defining the appropriate aperture for the observation. Once the telescope acquires its guide stars, your target will be within ~1–2 arcseconds of the specified pointing. For observations with the ramp filters, one must specify the desired central wavelength for the observation. For the special case of coronographic observations, an onboard target acquisition will need to be specified. The nominal accuracy of the onboard target acquisition process is expected to be 0.05 arcseconds, comparable to that achieved by STIS.

Typical ACS Observing Sequence

ACS is expected to be used primarily for deep, wide field survey imaging. The important issues for observers to consider will be the “packaging” of their observations, i.e. how observations are CR–SPLIT to mitigate the impact of cosmic rays, whether sub-stepping or “dithering” of images is required, and how, if necessary, to construct a mosaic pattern to map the target. HRC observations and narrowband observations with the WFC are more likely to be read-noise limited, requiring consideration of the optimum CR–SPLIT times. Observations with the MAMA detectors do not suffer from cosmic rays or read noise, but long integration times will often be needed to obtain sufficient signal-to-noise in the photon-starved ultraviolet.

A typical ACS observing sequence is expected to consist of a series of CR–SPLIT and dithered ~10–20 minute exposures for each program filter. Coronographic observations will require an initial target acquisition observation to permit centering of the target under the occulting mask. Observers will generally not take their own calibration exposures. See Chapter 8 for more details of observing strategies.

Data Storage and Transfer

At the conclusion of each exposure, the science data is read out from the detector and placed in ACS’s internal buffer memory, where it is stored until it can be transferred to the HST solid state data recorder (and thereafter to the ground). The internal buffer memory is large enough to hold one WFC image, or sixteen HRC or SBC images, and so the buffer will typically need to be dumped during the following WFC exposure,
assuming it is longer than \( \sim 6 \) minutes (see "ACS Exposure Overheads" on page 166 for a more complete discussion).

ACS's internal buffer stores the data in a 16 bit-per-pixel format. This structure imposes a maximum of 65,535 counts per pixel. For the MAMA detectors this maximum is equivalent to a limit on the total number of detected photons per pixel which can be accumulated in a single exposure. For the WFC and HRC, the 16 bit buffer format (and not the full well) limits the photons per pixel which can be accumulated without saturating in a single exposure when \( \text{GAIN} = 1 \) for WFC, and \( \text{GAIN} \leq 2 \) for the HRC is selected. See Chapters 7 and 8 for a detailed description of ACS instrument operations.

**Parallel Operations**

Parallel observations with the WFC and HRC are possible with ACS for certain filter combinations (See "Parallel Observations" on page 158).

ACS can be used in parallel with any of the other science instruments on HST, within certain restrictions. Figure 3.3 shows the HST field of view following SM3B with ACS installed. Dimensions in this figure are approximate; accurate aperture positions can be found on STScI's Observatory web page under "Pointing." The ACS grism and prism dispersion directions are approximately along the V2 axis. The policy for applying for parallel observing time is described in the Call for Proposals. We provide suggestions for designing parallel observations with ACS in "Parallel Observations" on page 158. While the ACS CCDs can be used in parallel with another instrument on HST, subject to certain restrictions described in "Parallel Observations" on page 158, there are significant restrictions on the use of the MAMA detectors in parallel – see Chapter 2.

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**Designing an ACS Observing Proposal**

In this section, we describe the sequence of steps you will need to take when designing your ACS observing proposal. The process is an iterative one, as trade-offs are made between signal-to-noise ratio, and the limitations of the instrument itself. The basic sequence of steps in defining an ACS observation are:

- Identify science requirements and select the basic ACS configuration to support those requirements.

---

• Estimate exposure time to achieve the required signal-to-noise ratio, determine CR-SPLIT, dithering and mosaic strategy and check feasibility, including saturation and bright-object limits.

• Identify any additional target acquisition (coronograph), and calibration exposures needed.

• Calculate the total number of orbits required, taking into account the overheads.

Figure 3.3: HST Field of View Following SM3B
Figure 3.4: Defining an ACS Observation

1. Match Science Requirements to ACS Capabilities
   - Output is ACS Basic Configuration

2. Estimate Exposure Time Needed
   - (Don't Forget to CR-SPLIT CCD Exposures)
   - Too Long?

3. Check Feasibility
   - MAMA Brightness Limits Exceeded?
   - Saturation occurring (MAMA & CCD)?
   - Not OK? Break into multiple exposures, reconsidering S/N for CCD

4. Identify Non-Science Exposures
   - Target acquisition
   - Calibration exposures
   - OK

5. Calculate Orbits Using Overheads
   - Too Many Orbits?

6. Write Compelling ScienceJustification and Convince TAC!
Identify Science Requirements and Define ACS Configuration

First and foremost, of course, you must identify the science you wish to achieve with ACS. Basic decisions you will need to make are:

- Filter selection
- Nature of target

As you choose your science requirements and work to match them to the instrument's capabilities, keep in mind that those capabilities differ greatly depending on whether you are observing in the optical or near-UV with the CCD, or in the far-UV, using the MAMA detector. Tradeoffs are described in Table 3.3.

Table 3.3: Science Decision Guide

<table>
<thead>
<tr>
<th>Decision</th>
<th>Affects</th>
<th>Tradeoffs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field of view</td>
<td>Camera</td>
<td>WFC: 202 x 202 arcseconds</td>
</tr>
<tr>
<td></td>
<td>Filter selection</td>
<td>HRC: 26 x 29 arcseconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SBC: 31 x 35 arcseconds</td>
</tr>
<tr>
<td>Spectral response</td>
<td>Camera</td>
<td>WFC: 3700-11,000 Å</td>
</tr>
<tr>
<td></td>
<td>Filter selection</td>
<td>HRC: 2000-11,000 Å</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SBC: 1150-1700 Å</td>
</tr>
<tr>
<td>Spatial Resolution</td>
<td>Camera</td>
<td>WFC: ~50 milliarcsecond pixels</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HRC: ~ 27 milliarcsecond pixels</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SBC: ~32 milliarcsecond pixels</td>
</tr>
<tr>
<td>Filter Selection</td>
<td>Camera</td>
<td>WFC: broad, medium &amp; narrow band ramps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HRC: Visible, UV, ramp middle sections</td>
</tr>
<tr>
<td>Spectroscopy</td>
<td>Camera</td>
<td>Grism (G800L): WFC and HRC</td>
</tr>
<tr>
<td></td>
<td>Spatial resolution</td>
<td>Prism (PR200L): HRC</td>
</tr>
<tr>
<td></td>
<td>Field of View</td>
<td>Prism (PR110L, PR130L): SBC</td>
</tr>
<tr>
<td></td>
<td>Wavelength range</td>
<td></td>
</tr>
<tr>
<td>Polarimetry</td>
<td>Filters</td>
<td>UV polarizers combine with Wheel 2 filters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VIS polarizers combine with Wheel 1 filters</td>
</tr>
<tr>
<td>Coronography</td>
<td>Filter selection</td>
<td>Coronographic imaging available with HRC only</td>
</tr>
</tbody>
</table>

Imaging

For imaging observations, the base configuration is detector (Configuration), operating mode (MODE=ACCUM), and filter. Chapter 4 presents detailed information about each of ACS's imaging modes.

Special Uses

We refer you to Chapter 5 if you are interested in any of the following special uses of ACS: slitless spectroscopy, polarimetry and coronography.
Determine Exposure Time and Check Feasibility

Once you have selected your basic ACS configuration, the next steps are to:

- Estimate the exposure time needed to achieve your required signal-to-noise ratio, given your source brightness. (You can use the ACS Exposure-Time Calculator for this, see also Chapter 6 and the plots in Chapter 10).

- For observations using the CCD detectors, assure that for pixels of interest, you do not exceed the per pixel saturation count limit of the CCD full well or the 16 bit pixel word size at the GAIN setting you choose.

- For observations using the MAMA detector, assure that your observations do not exceed brightness (count-rate) limits.

- For observations using the MAMA detector, assure that for pixels of interest, your observations do not exceed the limit of 65,535 accumulated counts per pixel per exposure imposed by the ACS 16 bit buffer.

To determine your exposure-time requirements consult Chapter 6 where an explanation of how to calculate signal-to-noise and a description of the sky backgrounds are provided. To assess whether you are close to the brightness, signal-to-noise, and dynamic-range limitations of the detectors, refer to Chapter 7. For a consideration of observational strategies and calibration exposures, consult Chapter 8.

If you find that the exposure time needed to meet your signal-to-noise requirements is too great, or that you are constrained by the detector’s brightness or dynamic-range limitations, you will need to adjust your base ACS configuration. Table 3.4 summarizes the options available to you and steps you may wish to take as you iterate to select an ACS configuration which is both suited to your science and technically feasible.
Table 3.4: Science Feasibility Guide

<table>
<thead>
<tr>
<th>Action</th>
<th>Outcome</th>
<th>Recourse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate exposure time</td>
<td>If too long -&gt; re-evaluate instrument configuration.</td>
<td>Consider use of an alternative filter.</td>
</tr>
<tr>
<td>Check full-well limit for CCD observations</td>
<td>If full well exceeded and you wish to avoid saturation -&gt; reduce time per exposure.</td>
<td>Divide total exposure time into multiple, short exposures. Consider use of different gain.</td>
</tr>
<tr>
<td>Check bright-object limits for MAMA observations</td>
<td>If source is too bright -&gt; re-evaluate instrument configuration.</td>
<td>Consider the use of an alternative filter or change detectors and wavelength regime.</td>
</tr>
<tr>
<td>Check 65,535 counts-per-pixel limit for MAMA observations</td>
<td>If limit exceeded -&gt; reduce time per exposure.</td>
<td>Divide total exposure time into multiple, short exposures</td>
</tr>
</tbody>
</table>

Note: Splitting CCD exposures affects the exposure time needed to achieve a given signal-to-noise ratio because of the read noise.

Identify Need for Additional Exposures

Having identified your desired sequence of science exposures, you need to determine what additional exposures you may require to achieve your scientific goals. Specifically:

- For coronography, determine what target-acquisition exposure will be needed to center your target under the selected occulting mask.

- If the success of your science program requires calibration to a higher level of precision than is provided by STScI’s calibration data, and if you are able to justify your ability to reach this level of calibration accuracy yourself, you will need to include the necessary calibration exposures in your program, including the orbits required for calibration in your total orbit request.

Determine Total Orbit Request

In this, the final step, you place all your exposures (science and non-science, alike) into orbits, including tabulated overheads, and determine the total number of orbits you require. Refer to Chapter 9 when performing this step. If you are observing a small target and find your total time request is significantly affected by data-transfer overheads (which will be the case only if you are taking many separate exposures under 6 minutes with the WFC), you can consider the use of CCD subarrays to lessen the data volume. Subarrays are described on pages 138 and 140.

At this point, if you are happy with the total number of orbits required, you're done! If you are unhappy with the total number of orbits required,
you can, of course, iterate, adjusting your instrument configuration, lessening your acquisition requirements, changing your target signal-to-noise or wavelength requirements, until you find a combination which allows you to achieve your science goals with ACS. Good luck!
CHAPTER 4: Imaging

In this chapter...

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</tr>
<tr>
<td>Ultraviolet Imaging with the SBC / 52</td>
</tr>
<tr>
<td>ACS Point Spread Functions / 53</td>
</tr>
</tbody>
</table>

In this Chapter we focus on the imaging capabilities of ACS. Each imaging mode is described in detail. Plots of throughput and comparisons to the capabilities of WFPC2 and STIS are also provided. Curves of sensitivity and exposure time to achieve a given signal-to-noise as a function of source luminosity or surface brightness are referenced in this chapter, but presented in Chapter 10. We note the existence of bright-object observing limits for SBC channel imaging; these are described in detail in Chapter 7, including tables of the SBC bright-object screening magnitudes as a function of mode and spectral type.

Imaging Overview

ACS can be used to obtain images through a variety of optical and ultraviolet filters. When the selected ACS camera is the WFC or the HRC, the appropriate filter in one of the two filter wheels is rotated into position and a clear aperture is automatically selected on the other filter wheel. For SBC imaging the single filter wheel is rotated to the required position. A
number of apertures are defined for each ACS camera. In general, these refer to different target positions on the detector.

Table 4.1 and Table 4.2 provide a complete summary of the filters available for imaging with each detector. Figures 4.1 through 4.5 show the filter transmission curves. In Figure 4.9 we show the integrated system throughputs.

The CCD filter wheels contain filters with two different sizes. Some filters (F435W, F475W, F502N, F555M, F555W, F606W, F625W, F658N, F660N, F775W, F814W, F850LP and G800L) are full-sized filters that can be used with both WFC and HRC. Others (F220W, F250W, F330W, F344N, F892N, POL0UV, POL60UV, POL120UV, POL0V, POL60V, POL120V, PR200L) are smaller, giving a full unvignetted field of view when used with the HRC, but only an unvignetted field of view of 72" × 72" when used with the WFC. Use of the small UV filters is not supported with the WFC due to the unpredictable behavior of the silver coatings shortward of 4000Å.

The Ramp Filters are designed to allow narrow or medium band imaging centered at an arbitrary wavelength. Each ramp filter is divided into three segments, of which only the middle segment may be used with the HRC. See "Ramp filters" on page 49 for more details on these filters.

Note that although the CLEAR filters are specified in the filter wheel tables, users do not need to specify these filters in their HST proposals; they are added automatically. In the SBC filter wheel, every third slot (41, 4, 7, 10) is blocked off, so that in the case of a bright object limit violation, it is only necessary to rotate the filter wheel to an adjacent slot to block the incoming light.

Table 4.1: ACS WFC/HRC Filters in Filter Wheel #1

<table>
<thead>
<tr>
<th>Wheel Slot</th>
<th>Filter Name</th>
<th>Central Wavelength</th>
<th>Width (Å)</th>
<th>Description</th>
<th>Camera</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1</td>
<td>CLEAR1L</td>
<td>–</td>
<td>–</td>
<td>WFC clear aperture</td>
<td>WFC</td>
</tr>
<tr>
<td>1/2</td>
<td>F555W</td>
<td>5346</td>
<td>1193</td>
<td>Johnson V</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>1/3</td>
<td>F775W</td>
<td>7764</td>
<td>1528</td>
<td>SDSS i</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>1/4</td>
<td>F625W</td>
<td>6318</td>
<td>1442</td>
<td>SDSS i</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>1/5</td>
<td>F500M</td>
<td>5580</td>
<td>547</td>
<td>Narrow V</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>1/6</td>
<td>F850LP</td>
<td>9445</td>
<td>1229</td>
<td>SDSS i</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>1/7</td>
<td>CLEAR1S</td>
<td>–</td>
<td>–</td>
<td>HRC clear aperture</td>
<td>HRC</td>
</tr>
<tr>
<td>1/8</td>
<td>POL0UV</td>
<td>2000–6000</td>
<td></td>
<td>0° UV polarizer</td>
<td>HRC/WFC</td>
</tr>
<tr>
<td>1/9</td>
<td>POL60UV</td>
<td>2000–6000</td>
<td></td>
<td>60° UV polarizer</td>
<td>HRC/WFC</td>
</tr>
<tr>
<td>1/10</td>
<td>POL120UV</td>
<td>2000–6000</td>
<td></td>
<td>120° UV polarizer</td>
<td>HRC/WFC</td>
</tr>
<tr>
<td>1/11</td>
<td>F892N</td>
<td>8917</td>
<td>154</td>
<td>Methane (2%)</td>
<td>HRC/WFC</td>
</tr>
</tbody>
</table>
### Table 4.2: ACS WFC/HRC Filters in Filter Wheel #2

<table>
<thead>
<tr>
<th>Wheel Slot</th>
<th>Filter Name</th>
<th>Central Wavelength</th>
<th>Width (Å)</th>
<th>Description</th>
<th>Camera</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/1</td>
<td>CLEAR2L</td>
<td></td>
<td></td>
<td>WFC Clear aperture</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>2/2</td>
<td>F660N</td>
<td>6602</td>
<td>40</td>
<td>[NII] (1%)</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>2/3</td>
<td>F814W</td>
<td>8333</td>
<td>2511</td>
<td>Broad I</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>2/4-m</td>
<td>FR388N</td>
<td>3710-4050</td>
<td>2%</td>
<td>[OIII] Ramp—middle segment</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>2/4-i</td>
<td>FR423N</td>
<td>4050-4420</td>
<td>2%</td>
<td>[OIII] Ramp—inner segment</td>
<td>WFC</td>
</tr>
<tr>
<td>2/4-o</td>
<td>FR462N</td>
<td>4420-4820</td>
<td>2%</td>
<td>[OIII] Ramp—outer segment</td>
<td>WFC</td>
</tr>
<tr>
<td>2/5</td>
<td>F435W</td>
<td>4297</td>
<td>1038</td>
<td>Johnson B</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>2/6-m</td>
<td>FR655N</td>
<td>6270-6850</td>
<td>2%</td>
<td>Hα Ramp—middle segment</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>2/6-i</td>
<td>FR716N</td>
<td>6850-7470</td>
<td>2%</td>
<td>Hα Ramp—inner segment</td>
<td>WFC</td>
</tr>
<tr>
<td>2/6-o</td>
<td>FR782N</td>
<td>7470-8160</td>
<td>2%</td>
<td>Hα Ramp—outer segment</td>
<td>WFC</td>
</tr>
<tr>
<td>2/7</td>
<td>CLEAR2S</td>
<td></td>
<td></td>
<td>HRC Clear Aperture</td>
<td>HRC</td>
</tr>
<tr>
<td>2/8</td>
<td>POL0V</td>
<td>4000-8000</td>
<td></td>
<td>0° Visible Polarizer</td>
<td>HRC/WFC</td>
</tr>
<tr>
<td>2/9</td>
<td>F330W</td>
<td>3354</td>
<td>588</td>
<td>HRC U</td>
<td>HRC</td>
</tr>
<tr>
<td>2/10</td>
<td>POL60V</td>
<td>4000-8000</td>
<td></td>
<td>60° Visible Polarizer</td>
<td>HRC/WFC</td>
</tr>
<tr>
<td>2/11</td>
<td>F250W</td>
<td>2696</td>
<td>549</td>
<td>Near-UV broadband</td>
<td>HRC</td>
</tr>
<tr>
<td>2/12</td>
<td>POL120V</td>
<td>4000-8000</td>
<td></td>
<td>120° Visible Polarizer</td>
<td>HRC/WFC</td>
</tr>
<tr>
<td>2/13</td>
<td>PR200L</td>
<td>2000-4000</td>
<td></td>
<td>NUV Prism (R=100 @ 200 nm)</td>
<td>HRC</td>
</tr>
<tr>
<td>2/14</td>
<td>F344N</td>
<td>3434</td>
<td>60</td>
<td>Ne V (2%)</td>
<td>HRC</td>
</tr>
<tr>
<td>2/15</td>
<td>F220W</td>
<td>2228</td>
<td>485</td>
<td>Near-UV broadband</td>
<td>HRC</td>
</tr>
<tr>
<td>2/16-m</td>
<td>FR914M</td>
<td>7570-10,710</td>
<td>9%</td>
<td>Broad Ramp—middle segment</td>
<td>WFC/HRC</td>
</tr>
<tr>
<td>2/16-i</td>
<td>FR853N</td>
<td>8160-8910</td>
<td>2%</td>
<td>IR Ramp—inner segment</td>
<td>WFC</td>
</tr>
<tr>
<td>2/16-o</td>
<td>FR931N</td>
<td>8910-9720</td>
<td>2%</td>
<td>IR Ramp—outer segment</td>
<td>WFC</td>
</tr>
<tr>
<td>2/17-m</td>
<td>FR459M</td>
<td>3810-5370</td>
<td>9%</td>
<td>Broad Ramp—middle segment</td>
<td>WFC/HRC</td>
</tr>
</tbody>
</table>
Table 4.3: ACS SBC Filter Complement

<table>
<thead>
<tr>
<th>Slot</th>
<th>Filter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>F115LP</td>
<td>MgF₂ (1150 Å longpass)</td>
</tr>
<tr>
<td>3</td>
<td>F125LP</td>
<td>CaF₂ (1250 Å longpass)</td>
</tr>
<tr>
<td>5</td>
<td>F140LP</td>
<td>BaF₂ (1400 Å longpass)</td>
</tr>
<tr>
<td>6</td>
<td>F150LP</td>
<td>Crystal quartz (1500 Å longpass)</td>
</tr>
<tr>
<td>8</td>
<td>F165LP</td>
<td>Fused Silica (1650 Å longpass)</td>
</tr>
<tr>
<td>9</td>
<td>F122M</td>
<td>Ly-α (λ = 1200 Å, Δλ = 60 Å)</td>
</tr>
<tr>
<td>12</td>
<td>PR110L</td>
<td>LiF Prism (R~100 @)</td>
</tr>
<tr>
<td>11</td>
<td>PR130L</td>
<td>CaF₂ Prism (R~100 @)</td>
</tr>
</tbody>
</table>

Figure 4.1: ACS Broad-band filters
Figure 4.2: ACS SDSS filters

Figure 4.3: ACS UV and Medium-Band filters
Which instrument to use?

In this section, we compare briefly the performance of HST instruments with imaging and spectroscopic capability in the UV to near-IR spectral range. Important imaging parameters for all instruments are summarized in
Table 4.4, followed by different sections where the ACS characteristics are compared to each other instrument.

Table 4.4: Characteristics of HST Imaging Instruments

<table>
<thead>
<tr>
<th>Parameter</th>
<th>ACS</th>
<th>WFPC2</th>
<th>NICMOS</th>
<th>STIS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wavelength range(Å)</strong></td>
<td>WFC 3700-11000</td>
<td>1150-11000</td>
<td>8000-25000</td>
<td>FUV-MAMA</td>
</tr>
<tr>
<td></td>
<td>HRC 2000-11000</td>
<td></td>
<td></td>
<td>NUV-MAMA</td>
</tr>
<tr>
<td></td>
<td>SBC 1150-1700</td>
<td></td>
<td></td>
<td>CCD</td>
</tr>
<tr>
<td><strong>Detector(s)</strong></td>
<td>STTe CCDs, MAMA</td>
<td>Loral CCDs</td>
<td>HgCdTe</td>
<td>CCD, MAMAs</td>
</tr>
<tr>
<td><strong>Image format</strong></td>
<td>WFC 2x2048-4096</td>
<td>4x800x800</td>
<td>256x256</td>
<td>1024x1024</td>
</tr>
<tr>
<td></td>
<td>HRC 1024x1024</td>
<td></td>
<td>256x256</td>
<td>1024x1024</td>
</tr>
<tr>
<td></td>
<td>SBC 1024x1024</td>
<td></td>
<td>256x256</td>
<td>1024x1024</td>
</tr>
<tr>
<td><strong>FOV and pixel size</strong></td>
<td>WFC 202x202 0.05''/pix</td>
<td>150x150 0.1''/pixel</td>
<td>11''x11'' 0.043''/pixel</td>
<td>FUV-MAMA</td>
</tr>
<tr>
<td></td>
<td>HRC 26''x29'' 0.027''/pix</td>
<td>34''x34'' 0.046''/pixel</td>
<td>19''x19'' at 0.075''/pixel</td>
<td>NUV-MAMA</td>
</tr>
<tr>
<td></td>
<td>SBC 31''x35'' 0.032''/pix</td>
<td></td>
<td>51''x51'' at 0.2''/pixel</td>
<td>CCD</td>
</tr>
<tr>
<td><strong>Read noise</strong></td>
<td>WFC 5.0 e^-</td>
<td>5.5 e^-</td>
<td>30 e^-</td>
<td>FUV-MAMA</td>
</tr>
<tr>
<td></td>
<td>HRC 4.2 e^-</td>
<td>7.5e^-</td>
<td></td>
<td>NUV-MAMA</td>
</tr>
<tr>
<td></td>
<td>SBC 0 e^-</td>
<td></td>
<td></td>
<td>CCD</td>
</tr>
<tr>
<td><strong>Dark current</strong></td>
<td>WFC 0.002 e^-/s/pix</td>
<td>0.004 e^-/s/pix</td>
<td>&lt;0.1 e^-/s/pix</td>
<td>CCD</td>
</tr>
<tr>
<td></td>
<td>HRC 0.003 e^-/s/pix</td>
<td></td>
<td></td>
<td>NUV</td>
</tr>
<tr>
<td></td>
<td>SBC 3x10^-6 e^-/s/pix</td>
<td></td>
<td></td>
<td>FUV</td>
</tr>
<tr>
<td><strong>Saturation</strong></td>
<td>WFC 75000 e^- (gain 2)</td>
<td>53000 e^- (gain 15)</td>
<td>200000 e^-</td>
<td>140000 e^- (gain 4)</td>
</tr>
<tr>
<td></td>
<td>HRC 160000 e^- (gain 4)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Comparison of ACS and WFPC-2

Advantages of each instrument may be summarized as follows:

ACS advantages are:

- Wider field of view, 202''x202'' vs. 150''x150'' or less
- Higher throughput at wavelengths >3700 Å (see Figure 4.6)
- Better resolution: ACS offers 0.027'' pixels vs. 0.046'' on WFPC2 (PC)
- spectroscopic and coronographic observations possible
- ACS ramp filters have a higher throughput than those in WFPC-2 (see Figures 4.6-4.9) and offer complete wavelength coverage from 3710Å to 10,710Å.

- Polarization observations are likely to be more straightforward due to the silver coatings on the fold mirror.

WFPC2 advantages are:

- some special filters are available that are not found in ACS. These are the narrow filters (F343N, F375N (OII), F390N, F437N, F469N, F487N, F588N, F631N, F673N, F953N). ACS can do narrow-band imaging with the ramp filters, but with a smaller FOV.

- wide-field UV observations with the following filters: F122M, F160BW, F170W, F185W, F218W, F255W, F300W (U), F336W (wide U)

Figure 4.6: Comparison between the system efficiency (or throughput) of ACS WFC and WFPC2 for the filters: Johnson B, Johnson V, Broad V and Broad I. The solid lines are for ACS and the dashed lines for WFPC2. ACS system efficiency is at least a factor of 3-4 better than WFPC2 at these wavelengths.
Figure 4.7: Comparison between the ACS and WFPC-2 ramp filters. The crosses and the open circles are for the ACS narrow and medium band ramps (numbering 12 and 3 respectively), while the open squares are for the 4 WFPC2 ramps. For each of the ACS ramps the peak throughput that was calculated for eleven central wavelength values is plotted. For the WFPC2 ramps the peak throughput, calculated every 100Å within the field of view any of the 4 chips, for the 0° filter rotation angle (as mapped in Figs. 3.4 and 3.5 of the WFPC2 Instrument Handbook, version 3.0), is plotted.

**Comparison of ACS and NICMOS**

ACS and NICMOS have a small overlap in imaging capability for filters at around 9000Å. At longer wavelengths NICMOS must be used; at shorter wavelengths either ACS, WFPC2 or STIS must be used. The following table compares the detective efficiency of ACS and NICMOS in the wavelength region where they both operate. Count rates for a V=20 star of spectral class A1 are given for all filters at common wavelengths; the signal-to-noise (S/N) is also given for a 1 hour exposure of this same star.
Table 4.5: Near-IR capabilities of ACS compared to NICMOS

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Filter</th>
<th>Pivot Wavelength (Å)</th>
<th>FWHM (Å)</th>
<th>Count rate</th>
<th>S/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS/WFC</td>
<td>F850LP</td>
<td>9015</td>
<td>1090</td>
<td>42.5</td>
<td>384</td>
</tr>
<tr>
<td>ACS/WFC</td>
<td>F892N</td>
<td>8915</td>
<td>160</td>
<td>4.2</td>
<td>119</td>
</tr>
<tr>
<td>NICMOS</td>
<td>F990M</td>
<td>8970</td>
<td>1885</td>
<td>9.9</td>
<td>70</td>
</tr>
</tbody>
</table>

It is apparent that ACS offers better efficiency at all wavelengths, together with larger field size. For very faint sources, the lower read noise of ACS (4.5 electrons vs. 30 electrons for NICMOS) will also prove very advantageous.

Comparison of ACS and STIS

Both ACS and STIS are capable of imaging over the same wavelength range, between 1200Å and 9000Å. At much longer wavelengths NICMOS must be used.

Advantages of each instrument may be summarized as follows:

ACS advantages are:
- Wider field-of-view at optical and near-infrared wavelengths, 202"×202" vs. 50"×50" or less.
- Greater selection of filters, including polarizers, are available.
- Higher sensitivity

STIS advantages are:
- MAMAs can be used in Time Tag Mode
- FUV-MAMA gives higher S/N than SBC due to the lower dark current
- an OII filter centered at 3727Å is available that allows deep, high-resolution OII imaging
- narrow band filters at 2800Å and 1900Å allow imaging in MgII and CIII, respectively
- selectable aperture (slit) size for the MAMAs means that bright object concerns are lessened

True to its name, ACS significantly enhances the imaging capabilities of HST. Due to the combination of sensitivity and field of view we expect that ACS will become the instrument of choice for UV/optical imaging on HST.
Caveats for ACS Imaging

There are a few characteristics of ACS that should be taken into account when imaging with ACS:

- The HRC and WFC filters are housed in two filter wheels shared by both cameras. As a consequence, when a filter is chosen for the primary camera the filter used in the parallel camera is not independently selectable (see Table 8.4 on page 160).

- The ACS cameras are designed to be used with a single filter, and for this reason unfiltered imaging or imaging through two filters leads to significantly degraded imaging quality (particularly in the WFC) and is not normally used except for polarization observations, or bright target acquisitions with the HRC. The polarizer filters were designed with a zero optical thickness so that they can and should be used with another filter.
• The geometric distortion of the WFC is significant and causes the projected pixel area to vary by ± 9% over the field of view. This distortion affects both the photometric accuracy and the astrometric precision and must be accounted for when the required accuracy is better than 10%.

• The ratio of in-band vs. out-of-band transmission for the ACS CCD UV filters is similar to that of WFPC2, once the two detector QE curves are taken into account. This implies that for imaging in the UV of intrinsically red objects the effect of filter red-leaks needs to be calibrated.

• The expected cosmic ray fluxes for HRC and WFC are comparable, respectively, to those of the STIS CCD and WFPC2. As with these instruments typical imaging observations will need to be split or dithered for cosmic ray rejection.

• The default GAIN setting for WFC primary observations is GAIN=1. This allows for good sampling of the read-out noise but it does not allow one to reach the full well counts of WFC. For HRC primary observations, the default gain is GAIN=2. For HRC ACQ data, the default setting is GAIN=4. Users may select the GAIN they wish to use for their ACS observations by using the GAIN Optional Parameter in their Phase II proposal.

• At wavelengths longward of ~8000Å, internal scattering in the HRC CCD produces an extended PSF halo. This should affect only a minority of observations since at these wavelengths the WFC camera should normally be preferred. The WFC CCDs include a front-side metallization that eliminates the large angle, long wavelength halo problem.

• The ACS filter complement is not as rich as that in WFPC2. In particular, the Strömgren filter set and several narrow band filters available in WFPC2 (F343N, F375N, F390N, F437N, F469N, F487N, F588N, F631N, F656N, F673N, F953N) are not available on ACS. In general, these filters were not heavily used by the GO community. For most applications they can be replaced with the ACS medium and narrow ramps but it is conceivable that for some specialized applications the WFPC2 will still be preferred.

• The throughputs for all the ACS cameras used throughout this Handbook are based on pre-flight measurements and will be revised as soon as on-orbit data become available.
Throughputs and Limiting Magnitudes

In Figure 4.9 below, we show the throughput of the two unfiltered ACS CCD cameras: WFC and HRC. Superposed on this plot, we show the unfiltered WFPC2 (quadrant 4) and the clear STIS throughputs. In Figure 4.8 the ACS SBC system throughput is compared to that of the STIS FUV-MAMA.

Figure 4.9: ACS CCD System Throughputs Versus those of STIS and WFPC2

Limiting Magnitudes

In Table 4.6, we give the V magnitude, in the Johnson-Cousins system, reached for an A1V star during a one-hour integration (CR-Split=2) which produces a signal-to-noise ratio of 10 integrated over the number of pixels needed to encircle ~80% of the PSF flux. More precisely, for the WFC a boxsize of 5x5 pixels was used (encircling 84% of the PSF flux), for the HRC, a 9x9 pixel boxsize (81% of flux) and for the SBC, a 15x15 pixel boxsize (80% of the flux). The observations are assumed to take place in LOW-SKY conditions for the Zodiacal light and SHADOW of the Earthshine.
Table 4.6: ACS limiting V magnitudes for A stars

<table>
<thead>
<tr>
<th>ACS Camera</th>
<th>Filter</th>
<th>Magnitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFC</td>
<td>F606W</td>
<td>28.0</td>
</tr>
<tr>
<td>WFC</td>
<td>F814W</td>
<td>27.2</td>
</tr>
<tr>
<td>HRC</td>
<td>F330W</td>
<td>24.6</td>
</tr>
<tr>
<td>HRC</td>
<td>F606W</td>
<td>27.3</td>
</tr>
<tr>
<td>SBC</td>
<td>F115LP</td>
<td>21.9</td>
</tr>
</tbody>
</table>

Signal-To-Noise Ratios

In Chapter 10, we present, for each imaging mode, plots of exposure time versus magnitude to achieve a desired signal-to-noise ratio. These plots, which are referenced in the individual imaging-mode sections below, are useful for getting an idea of the exposure time you need to accomplish your scientific objectives. More accurate estimates will require the use of the ACS Exposure Time Calculator.

Saturation

Both CCD and SBC imaging observations are subject to saturation at high total accumulated counts per pixel: the CCDs, due either to the depth of the full well or to the 16 bit data format, and the SBC, due to the 16-bit format of the buffer memory (see “CCD Saturation: the CCD Full Well” on page 119 and “MAMA Overflowing the 16 Bit Buffer” on page 124). In Chapter 10, saturation levels as functions of source magnitude and exposure time are presented in the S/N plots for each imaging mode.

Wide Field Optical CCD Imaging

The Wide Field Channel of ACS was designed primarily for high throughput observations in the visible. The use of protected silver mirror coatings, the small number of reflections and the use of a red sensitive CCD have provided the high throughput required for this camera at the expense of a 3700 Å blue cutoff. The capability of doing background limited imaging in the broad band filters was used as a driver for detector performance. The WFC detectors are two butted 2k by 4k thinned, back-illuminated, SITE CCDs with a red optimized coating and PSF halo fix. The plate scale is 0.050 arcsecond per pixel which provides a good compromise between adequately sampling the PSF and wide field of view.
The WFC PSF is critically sampled at 11,600 Å and undersampled by a factor 3 at the blue end of the WFC sensitivity range (3700 Å). For well-dithered observations we expect that it will be possible to achieve a final reconstructed FWHM of ~0.075 arcsec, i.e., a diffraction limited PSF at ~7200Å and longward. See “Patterns and Dithering” on page 141 for more discussion of how to use dithered observations to optimally sample the PSF.

The optical design of the camera introduces a two-component geometric distortion. The detectors themselves are at an angle with respect to the optical axis. This produces an 8% stretching of one pixel diagonal compared to the other. As a result WFC pixels project on the sky as rhombuses rather than squares. This effect is purely geometrical and easy to correct if necessary. The second component of geometric distortion is more complex. This distortion causes up to ±9% variation in effective pixel area and needs to be taken into account when doing accurate photometry or astrometry as the effective area of the detector pixels varies nonlinearly with field position.

Filter Set

WFPC2 and Johnson-Cousins filters
All of the most commonly used WFPC2 filters are included in the ACS filter set. In addition to a medium and a broad V band filter (F550M and F606W), there is a complete Johnson-Cousins BVI set (F435W, F555W, F814W)

Sloan Digital Sky Survey filters
The Sloan Digital Sky Survey (SDSS) griz filter set (F475W, F625W, F775W, F850LP) are designed to provide high throughput for the wavelengths of interest and excellent rejection of out-of-band wavelengths. They were designed to provide wide, non-overlapping filter bands that cover the entire range of CCD sensitivity from the near UV to near-IR wavelengths.

Narrow Band filters
The Hα (F658N), [OIII] (F502N), and [NII] (F660N) narrow band filters are full-size, and can be used with both WFC and HRC.

Ramp filters
ACS includes a complete set of ramp filters which provide full coverage of the WFC wavelength range at 2% and 9% bandwidth. Each ramp filter consists of 3 segments. The inner and outer filter segments can be used with the WFC only, while the central segments can be used by both WFC and HRC. Unlike the WFPC2 where the desired wavelength is achieved by offsetting the telescope, the wavelength of ACS ramps is selected by
rotating the filter while the target is positioned in one of the pre-defined apertures. The monochromatic field of view of the ramp filters is approximately 40" by 80". Details of how to use the ramp filters are given in "Ramp filter apertures" on page 148.

**Polarizer filters**

The WFC/HRC filter wheels contain polarizers with pass directions spaced by 60°, optimized for both the UV (POL0UV, POL60UV and POL120UV) and the visible (POL0V, POL60V and POL120V). All the polarizer filters are sized for the HRC field of view, so will induce vignetting when used with the WFC, where the FOV will be about 72" by 72". More information on the use of the polarizers is given in Chapter 5.

**Grism and Prism**

The CCD channels also have a grism (G800M) for use with both WFC and HRC from 5500Å to 11000Å, and a prism (PR200L) for use with the HRC from 1600Å to 3500Å. Again, these are described more fully in Chapter 5.

**Long wavelength halo fix**

The PSF of the STIS CCD is characterized by a significant halo at long wavelengths which is due to photons crossing the CCD and being reflected back in random directions by the front side of the CCD. The problem becomes noticeable beyond 8000Å because only long wavelength photons can transverse the CCD without being absorbed. The so-called halo fix for the WFC consists of a metallization of the front side of the CCD which essentially reflects back photons to the original pixel. Based on ground testing we do not expect that the long wavelength halo will be a problem for WFC observations.

---

**High-Resolution Optical and UV Imaging**

The High Resolution Channel of ACS is the prime ACS camera for near-UV imaging. HRC provides high throughput in the blue and a better sampling of the PSF than either the WFC or other CCD cameras on HST. The HRC pixel size critically samples the PSF at 6300Å and is undersampled by a factor 2.9 at the blue end of its sensitivity range (2000Å). In this capability, HRC functionally replaces the Faint Object Camera as the instrument able to critically sample the PSF in the V band. For this reason, although we expect that most of the usage of HRC will be for UV and blue imaging, HRC can also be convenient for imaging in the red when the PSF sampling is important. As an example, better PSF
sampling is probably important for accurate stellar photometry in crowded fields and we expect that the photometric accuracy achievable by the HRC will be higher than that achievable with the WFC. Well-dithered observations with the HRC should lead to a reconstructed PSF FWHM of 0.034 arcsec, i.e. diffraction limited at ~3700Å and longward. HRC also includes a coronograph that will be discussed in Chapter 5. The HRC CCD will present a long wavelength halo problem similar to the STIS CCD since the front-side metallization correcting the halo problem for the WFC CCDs was implemented only after the HRC CCD had been procured. Given that most of the HRC imaging is likely to occur in the UV and in the blue we do not expect this to represent a significant problem for observers.

Filter set

The HRC-specific filters are mostly UV and blue. The set includes UV and visible polarizers (discussed in Chapter 5), a prism (PR200L, discussed in Chapter 5), three medium-broad UV filters (F330W, F250W, and F220M) and two narrow band filters (F344N and F892N). Use of the UV filters with the WFC is not supported because of the uncertainty of the WFC silver coating transmission below 4000Å.

All broad, medium and narrow band WFC filters can be used with the HRC whenever a better PSF sampling is required. In general, where their sensitivity overlaps the throughput of WFC is higher than that of HRC. Only some of the WFC ramp filters can be used with the HRC since only the middle ramp segment overlaps with the HRC FOV. In particular, HRC can use the FR459M and FR914M broad ramps, and the FR505N [OIII], FR388N [OII] and FR656N (Hα) narrow ramps.

Multiple electron events

Like the STIS CCD but unlike WFPC2, the HRC CCD is directly sensitive to UV photons and for this reason much more effective in detecting them. However, whenever a detector has non-negligible sensitivity over more than a factor two in wavelength, it becomes energetically possible for a UV photon to generate more than one electron, and so be counted more than once. This effect has indeed been seen in STIS and also during the ground testing of the HRC detector. The effect is only important shortward of 3200Å, and reaches a magnitude of approximately $1.7e^+/\text{photon}$ at 2000Å. Multiple counting of photons has to be taken into account when estimating the detector QE and the noise level of a UV observation, since multiple photons cause a distortion in the Poisson distribution of electrons.
Red leaks

When designing a UV filter, a high suppression of off-band transmission, particularly in the red, has to be traded with overall in-band transmission. The very high blue quantum efficiency of the HRC compared to WFPC2 makes it possible to obtain an overall red leak suppression comparable to that of the WFPC2 while using much higher transmission filters. The ratio of in-band versus total flux is given in Table 4.7 for a few UV and blue HRC filters, where the cutoff point between in-band and out-of-band flux is defined as the filter’s 1% transmission point. The same ratio is also listed for the equivalent filters in WFPC2. Clearly, red leaks are not a problem for F330W, F435W, and F475W. Red leaks are more important for F250W and F220W. In particular, accurate UV photometry of objects with the spectrum of an M star will require correction for the red leak in F250W and will be essentially impossible in F220W. For the latter filter a red leak correction will also be necessary for K and G types.

Table 4.7: In-band Flux as a Percentage of the Total Flux

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>O5V</td>
<td>99.8</td>
<td>99.8</td>
<td>99.6</td>
<td>99.7</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
</tr>
<tr>
<td>B1V</td>
<td>99.7</td>
<td>99.7</td>
<td>99.6</td>
<td>99.7</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
</tr>
<tr>
<td>A1V</td>
<td>99.4</td>
<td>99.1</td>
<td>99.2</td>
<td>99.3</td>
<td>99.2</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
</tr>
<tr>
<td>F0V</td>
<td>98.5</td>
<td>97.8</td>
<td>98.8</td>
<td>99.0</td>
<td>98.8</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
</tr>
<tr>
<td>G2V</td>
<td>92.5</td>
<td>90.2</td>
<td>97.4</td>
<td>98.4</td>
<td>97.4</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.8</td>
<td>99.9</td>
</tr>
<tr>
<td>K0V</td>
<td>71.7</td>
<td>69.6</td>
<td>95.0</td>
<td>97.3</td>
<td>95.0</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.8</td>
<td>99.9</td>
</tr>
<tr>
<td>M2V</td>
<td>0.03</td>
<td>2.5</td>
<td>45.5</td>
<td>71.9</td>
<td>45.4</td>
<td>99.9</td>
<td>99.9</td>
<td>99.9</td>
<td>99.6</td>
<td>99.9</td>
</tr>
</tbody>
</table>

Ultraviolet Imaging with the SBC

The Solar Blind Channel is the ACS camera optimized for far UV imaging. The SBC uses the same optical train as the HRC and is comparable in performance to the FUV MAMA of STIS. It has better optical performance but a somewhat noisier detector since, as a cost saving measure, ACS uses a STIS spare MAMA detector.

Filter Set

Like the STIS FUV MAMA, the SBC includes a Lyman α narrow band filter (F122M), and a long pass quartz filter (F150LP). The STIS FUV clear
and SrF₂ filters are functionally replaced by the SBC MgF₂ (F115LP) and CaF₂ (F125LP) respectively. The SBC also includes two additional long pass filters not available in STIS (F140LP and F165LP) as well as prisms (discussed in Chapter 5).

**Bright-Object Limits**

The bright object limits are discussed in detail in “SBC Bright-Object Limits” on page 129.

**Optical Performance**

The optical performance of the SBC is comparable to that of the STIS FUV-MAMA. The use of the repeller wire increases the quantum efficiency of the detector by ~30% or so, but adds a halo to the PSF.

**Red-leaks**

The visible light rejection of the SBC is excellent, but users should be aware that stars of solar type or later will have a significant fraction of the detected flux coming from outside the nominal wavelength range of the detector. Details are given below, in Table 4.8.

<table>
<thead>
<tr>
<th>Stellar Type</th>
<th>Percentage of all Detected Photons which have λ&lt;1800 Å</th>
<th>Percentage of all Detected Photons which have λ&lt;3000 Å</th>
</tr>
</thead>
<tbody>
<tr>
<td>O5</td>
<td>99.5</td>
<td>100</td>
</tr>
<tr>
<td>B1 V</td>
<td>99.4</td>
<td>100</td>
</tr>
<tr>
<td>A0 V</td>
<td>98.1</td>
<td>100</td>
</tr>
<tr>
<td>G0 V</td>
<td>72.7</td>
<td>99.8</td>
</tr>
<tr>
<td>K0 V</td>
<td>35.1</td>
<td>94.4</td>
</tr>
</tbody>
</table>

**ACS Point Spread Functions**

The ACS point spread function has been studied in ground test measurements and using models generated by the TinyTIM software of J. Krist and R. Hook. As with other HST instruments, the ACS point spread function is affected by both optical aberrations and geometric distortions. Also point sources imaged with WFC and HRC experience blurring due to
charge diffusion into adjacent pixels because of CCD subpixel variations, which reduces the limiting magnitudes that can be reached by WFC/HRC. The SBC PSF and the long-wavelength HRC PSF are additionally affected by a halo produced by the detectors themselves.

**CCD pixel response function**

The sharpness of the CCD PSF is somewhat degraded by photoelectron diffusion into adjacent pixels. The effect is usually described in terms of the pixel response function (PRF), which gives the distribution of flux from within the pixel into adjacent pixels. To quantify the PRF of the ACS CCDs, measurements have been made using a pinhole mask with a hole diameter of 2 μm. The obtained PRF indicates that charge diffusion results in ~0.5 mag loss in the WFC limiting magnitude at short wavelengths (the worst case). At longer wavelengths and at all wavelengths for the HRC the reduction in the limiting magnitude is ~0.2 mag or less. At different wavelengths, the CCD pixel response functions can be represented by the following kernels:

\[
K_{HRC} = \begin{bmatrix}
0.02 & 0.06 & 0.02 \\
0.06 & 0.68 & 0.06 \\
0.02 & 0.06 & 0.02
\end{bmatrix}, \quad K_{WFC} = \begin{bmatrix}
0.025 & 0.09 & 0.025 \\
0.09 & 0.545 & 0.09 \\
0.025 & 0.09 & 0.025
\end{bmatrix}
\]

\[
K_{HRC} = \begin{bmatrix}
0.0175 & 0.05 & 0.0175 \\
0.05 & 0.73 & 0.05 \\
0.0175 & 0.06 & 0.0175
\end{bmatrix}, \quad K_{WFC} = \begin{bmatrix}
0.02 & 0.085 & 0.02 \\
0.085 & 0.575 & 0.085 \\
0.02 & 0.09 & 0.02
\end{bmatrix}
\]

at \( \lambda = 4000 \AA \),

\[
K_{HRC} = \begin{bmatrix}
0.015 & 0.06 & 0.015 \\
0.02 & 0.86 & 0.02 \\
0.015 & 0.02 & 0.015
\end{bmatrix}, \quad K_{WFC} = \begin{bmatrix}
0.015 & 0.055 & 0.015 \\
0.055 & 0.72 & 0.055 \\
0.015 & 0.055 & 0.015
\end{bmatrix}
\]

at \( \lambda = 5500 \AA \), and

\[
K_{HRC} = \begin{bmatrix}
0.015 & 0.06 & 0.015 \\
0.02 & 0.86 & 0.02 \\
0.015 & 0.02 & 0.015
\end{bmatrix}, \quad K_{WFC} = \begin{bmatrix}
0.015 & 0.055 & 0.015 \\
0.055 & 0.72 & 0.055 \\
0.015 & 0.055 & 0.015
\end{bmatrix}
\]

at \( \lambda = 8000 \AA \).
Model PSFs

Table 4.9 gives the WFC/HRC model PSF in the central 5×5 pixel region in two wavelength bands (filters). The models have been generated using TinyTIM, taking into account the HST optical aberrations and obscurations as well as the CCD pixel response function. Field dependent geometrical distortions are not included. The real PSF will also differ from the model because of the jitter in the HST pointing, HST focus variation (focus breathing), and other instrumental effects, some of which are briefly discussed below.

Table 4.9: Model ACS PSFs

<table>
<thead>
<tr>
<th>WFC model PSF, filter F435W</th>
<th>WFC model PSF, filter F814W</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 0.01 0.01 0.01 0.00</td>
<td>0.01 0.02 0.01 0.01 0.01</td>
</tr>
<tr>
<td>0.01 0.04 0.08 0.04 0.01</td>
<td>0.02 0.03 0.07 0.03 0.01</td>
</tr>
<tr>
<td>0.01 0.08 0.26 0.08 0.01</td>
<td>0.01 0.07 0.21 0.07 0.01</td>
</tr>
<tr>
<td>0.01 0.04 0.08 0.03 0.01</td>
<td>0.01 0.03 0.07 0.03 0.01</td>
</tr>
<tr>
<td>0.00 0.01 0.01 0.00 0.01</td>
<td>0.01 0.02 0.01 0.01 0.01</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HRC model PSF, filter F435W</th>
<th>HRC model PSF, filter F814W</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01 0.01 0.01 0.01 0.01</td>
<td>0.00 0.01 0.02 0.01 0.00</td>
</tr>
<tr>
<td>0.02 0.03 0.06 0.03 0.01</td>
<td>0.01 0.04 0.05 0.04 0.01</td>
</tr>
<tr>
<td>0.01 0.06 0.16 0.06 0.01</td>
<td>0.02 0.05 0.08 0.05 0.02</td>
</tr>
<tr>
<td>0.01 0.03 0.07 0.03 0.01</td>
<td>0.01 0.04 0.05 0.04 0.01</td>
</tr>
<tr>
<td>0.01 0.02 0.01 0.01 0.01</td>
<td>0.00 0.01 0.02 0.01 0.00</td>
</tr>
</tbody>
</table>

As described in “Long wavelength halo fix” on page 50, long wavelength photons that are not readily absorbed in the thinned silicon CCD can be scattered by the glass material backing the CCD and detected as a broad halo surrounding a point source image. While a special reflective layer has been added to the WFC CCDs to ameliorate this effect, the HRC CCD was delivered before this anti-halation process was developed. Hence, at 8000Å, about 10% of the total flux detected from a point source in the HRC will be scattered from the image core into a broad halo roughly described by an exponential decay with 1/e width of about 40 pixel. At 1 micron, where the silicon is more transparent, the fraction of light in the halo increases to about 30%; the effect is negligible below about 7000Å.

The SBC MAMA detector is also subject to a halation effect, due to the migration of photo-electrons created at the MicroChannel Plate surface from their creation site to neighboring microchannels. This effect, originally observed in STIS FUV-MAMA images, broadens the core and near wings of the PSF and also redistributes a small portion of the flux into
a broad halo approximated by a gaussian with FWHM of \(~20\) pixels. The peak flux for a point source centered on a pixel is reduced by \(30\%\) to \(40\%\), depending on wavelength. The SBC PSF with the halation effect taken into account is shown in Table 4.10.

Table 4.10: Model ACS SBC PSFs

<table>
<thead>
<tr>
<th></th>
<th>SBC PSF at 120 nm</th>
<th>SBC PSF at 160 nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;0.01</td>
<td>0.01</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>0.01</td>
<td>0.02</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>0.01</td>
<td>0.03</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>0.01</td>
<td>0.02</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>&lt;0.01</td>
<td>0.01</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

Encircled Energy

The displayed encircled energy distribution within the channel’s aperture (Figure 4.10) is from the PSF models generated by TinyTIM. The models take into account the CCD’s pixel response function (for WFC and HRC) as well as optical aberrations produced by the HST optics. The model PSFs have been found to be quite consistent with the PSF measurements in ground tests. In general, the ACS channels encircled energy distribution has been found to be within the original instrument specifications.
Figure 4.10: Encircled energy for the ACS channels

WFC Encircled Energy
(plate scale=0.05)

HRC Encircled Energy
(plate scale=0.025)

SBC Encircled Energy
(plate scale=0.030)
Geometric Distortions

Geometric distortions will produce a significant impact on the shape of the PSF in all three of the ACS channels, as can readily be seen in Figure 4.11 and Figure 4.12, which display model WFC and HRC PSF images over ~3 arcsec fields at 800nm. The log stretch enhances the spider diffraction patterns, which the distortion renders non-perpendicular, and the outer Airy rings, which appear elliptical. The distortion owes primarily to the tilt of the focal surface to the chief ray at the large OTA field angles of the ACS apertures. The linear, field-independent, approximation for the WFC produces a difference in plate scale of about 8% between the two diagonals of the field and, in the HRC and SBC, about a 16.5% difference in scale between orthogonal directions rotated about 20 degrees from the aperture edges. Field-dependent distortions, measured as actual vs. predicted distances from field center, amount to about 2% peak in the WFC and about 1% in the HRC and SBC.

The distortions render the pixels, as projected on the sky, trapezoidal in shape and their area varies over the field by about 19% and 3.5% in the WFC and HRC/SBC, respectively. These variations have significant ramifications concerning appropriate techniques for flat-fielding and photometric calibration, especially when complicated by resampling in order to combine dithered image sets. A related issue is the manner in which the halation effects of the HRC and SBC detectors are removed and the treatment of spectra from the prisms and grism, which are not subject to the same distortion effects.

More details concerning geometric distortions in ACS can be found in “Distortion in the ACS” on page 224.

Residual Aberrations

The PSF quality will be optimized on-orbit to minimize the residual coma and defocus at the center of the WFC and HRC/SBC fields. The optical design introduces almost no other low-order aberrations at the field center, but at field positions away from the center of the WFC field there are small amounts of residual defocus, coma and astigmatism. Optical modelling predicts that the amplitude of these aberrations should amount to no more than a few hundredths of a wave at 5000Å.
Figure 4.11: ACS WFC PSF

Figure 4.12: ACS HRC PSF
Chapter 5: Polarimetry, Coronography and Prism/Grism Spectroscopy

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| Coronography | 65 |
| Grism/Prism Spectroscopy | 80 |

In this chapter we provide an overview of the special observing capabilities offered by ACS. These capabilities are optical and near-UV imaging polarimetry, coronography with an aberrated beam coronagraph and low resolution (R~100) optical and near-UV spectroscopy.

Polarimetry

The Advanced Camera has a straightforward, robust imaging polarimetric capability. Polarization observations require a minimum of three images taken using polarizing optics with different polarization characteristics in order to solve for the source polarization unknowns (polarization degree, position angle and total intensity). To do this, ACS offers two sets of polarizers, one optimized for the blue (POLUV) and the
other for the red (POLVIS). These polarizers can be used in combination with most of the ACS filters (see Table 5.1 on page 65) allowing polarization data to be obtained in both the continuum and in line emission, and to perform rudimentary spectropolarimetry by using the polarizers in conjunction with the dispersing elements. Due to the large number of possibilities in combination with ramp and dispersing elements, and heavy calibration overheads, observers wishing to use those modes should request additional calibration observations. For normal imaging polarization observations, the target remains essentially at rest on the detector with a suitable filter in beam, and an image is obtained with each of the appropriate polarizing elements in turn. The intensity changes between the resulting images provide the polarization information.

Each set of polarizers comprises three individual polarizing filters with relative position angles 0°, 60° and 120°. The polarizers are designed as aplanatic optical elements and are coated with “Polacoat 105UV” for the blue optimized set and HN32 polaroid for the red set. The blue/near-UV optimized set is also effective all through the visible region, giving a useful operational range from approximately 2000 Å to 8500 Å. The second set is optimized for the visible region of the spectrum and is fully effective from 4000 Å to about 7500 Å. Useful polarization observations may also be obtained from 7500 Å to 8500 Å, although allowance for imperfect rejection of orthogonally polarized light should be made at the analysis stage.

The relative performance of the UV-optimized versus the visible optimized polarizers is shown in Figure 5.1. The visible polarizers clearly provide superior rejection for science in the 4000–7500 Å bandpass, while the UV optimized coatings deliver lower overall rejection across a wider range into the near-UV, 2000–7500 Å. Performance of the polarizers begins to degrade at wavelengths longer than about 7500 Å, but useful observations should still be achievable to approximately 8500 Å in the red.

A further caveat is that, at the time of writing, imperfections in the flat fields of the POLVIS polarizer set have recently been found which may limit the optimal field of view somewhat. Potential users are encouraged to check the STScI ACS web site for the latest information.

In normal use across most of the wavelength range, the ACS polarizers should serve as three essentially perfect polarizers. The Stokes parameters (I, Q, U) in the most straightforward case of three images obtained with three perfect polarizers at 60° relative orientation, can be computed using simple arithmetic.
Using \( im1, im2, \) and \( im3 \) to represent the images taken through the polarizers POL0, POL60, and POL120 respectively, the Stokes parameters are as follows:

\[
Q = \frac{2}{3}(2im1 - im2 - im3)
\]

\[
U = \frac{2}{\sqrt{3}}(im3 - im2)
\]

\[
I = \frac{2}{3}(im1 + im2 + im3)
\]

These values can be converted to the degree of polarization \( P \) and the polarization angle \( \theta \), measured counterclockwise from the x axis as follows:

\[
P = \frac{\sqrt{Q^2 + U^2}}{I}
\]

\[
\theta = \frac{1}{2}\tan^{-1}(U/Q)
\]

A more detailed analysis, including allowance for imperfections in the polarizers may be found in Sparks & Axon 1999 PASP, 111, 1298. They find that the important parameter in experiment design is the product of expected polarization degree and signal-to-noise. A good approximation for the case of three perfect polarizers oriented at the optimal 60° relative position angles (as in ACS) is that the error on the polarization degree \( P \) (which lies in the range 0 for unpolarized to 1 for 100% polarized) is just the inverse of the signal-to-noise per image. Specifically, they found

\[
\log\left(\frac{\sigma_P}{P}\right) = -0.102 - 0.9898\log(P\langle S/N\rangle_i)
\]

where \( \langle S/N\rangle_i \) is the signal to noise of the \( i \)th image; and

\[
\log\sigma_\theta = 1.514 - 1.068\log(P\langle S/N\rangle_i)
\]
The implementation of the ACS polarizers is designed for ease of use. Once a target has been acquired a polarimetric observation may be made by crossing each of the three polarimetric elements with the selected filter in turn. Polarizer specific apertures will be provided, so that the target remains at approximately the same location in the field of view for each of the three observations. The use of polarizer-specific apertures, in addition to removing image shifts, allows selection of a clear location in the presence of flat-field irregularities.

Since the ACS near-UV and visible filter complement is split between two filter wheels, there are restrictions on which filters the polarizer sets can be combined with. The choices available were determined by the relative performance of the polarizers and the near-UV limitations of the WFC resulting from the silver mirror coatings.
The near-UV optimized polarizers are mounted on Filter Wheel 1 and may be crossed with the near-UV filter complement, which are mounted on Filter Wheel 2. The visible optimized polarizers are mounted on Filter Wheel 2 and can be crossed with filters on Filter Wheel 1, namely the primary broadband filters, and discrete narrowband filters Hα, [OII] and their continuum filters. Due to the calibration overhead required, it is not planned to support the use of ramp filters with the UV polarizer set. GOs are, therefore, required to include calibration observations, if they plan to use the ramp filters with the UV polarizer set.

The polarizer sets are designed for use on the HRC where they offer a full unvignetted field of view, 26×29 arcsec with any of the allowable filter combinations including those ramps and spectroscopic elements that may also be used on the HRC (although see above re. additional calibrations). The same allowable combinations, either UV or visible optimized, may also be used on the WFC where an unvignetted field of view of diameter 70 arcsec is obtained. This does not fill the field of view of the WFC due to the small size of the polarizing filters. However it does offer an areal field approximately five times larger than that obtained on the HRC.

Table 5.1: Filters that can be used in conjunction with the ACS Polarizers

<table>
<thead>
<tr>
<th>Polarizer set</th>
<th>Filters</th>
<th>Filter Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>POL0UV</td>
<td>F220W</td>
<td>HRC NUV short</td>
</tr>
<tr>
<td>POL60UV</td>
<td>F250W</td>
<td>HRC NUV long</td>
</tr>
<tr>
<td>POL120UV</td>
<td>F330W</td>
<td>HRC U</td>
</tr>
<tr>
<td></td>
<td>F435W</td>
<td>Johnson B</td>
</tr>
<tr>
<td></td>
<td>F814W</td>
<td>broad I</td>
</tr>
<tr>
<td>POL0V</td>
<td>F475W</td>
<td>SDSS g</td>
</tr>
<tr>
<td>POL60V</td>
<td>F606W</td>
<td>Johnson V</td>
</tr>
<tr>
<td>POL120V</td>
<td>F625W</td>
<td>SDSS r</td>
</tr>
<tr>
<td></td>
<td>F658N</td>
<td>Ha</td>
</tr>
<tr>
<td></td>
<td>F775W</td>
<td>SDSS i</td>
</tr>
</tbody>
</table>

The filters specified in Table 5.1 are those that we expect users to choose for their polarization observations. We will probably calibrate the most popular of these filters. Filter combinations not on this list will most probably not be calibrated, so potential users who have a strong need for such a polarizer/filter combination should include any necessary calibrations themselves.

Coronography

The Advanced Camera for Surveys (ACS) provides a selectable coronographic mode in the High Resolution Channel (HRC), which has a field of 26″×29″ and a plate scale of 0.027 arcsec pixel⁻¹. The Aberrated
Beam Coronograph (ABC) functions on the spherically aberrated wavefront from HST, before it is corrected by the ACS optics and is shown schematically in Figure 5.2. While not as efficient as a corrected-beam coronograph, the ABC can provide a significant reduction in the diffracted light in the wings of the point spread function (PSF).

Figure 5.2: Schematic showing the optical configuration of the aberrated beam coronograph. The upper left inset shows a schematic of the coronograph mechanism which can be rotated in and out of the HRC optical chain.

The coronograph’s occulting spots and Lyot stop are mounted on a mechanism that is rotated into the beam when required (see Figure 5.2). There are two occulting masks: a 1.8" diameter spot at the center of the field designated as CORON – 1.8, and a 3.0" diameter mask near a corner
designated as CORON-3.0 (see Figure 5.3). Both are hard-edged (non-apodized) masks which are deposited on an anti-reflection coated substrate. The spots are located in the plane of the circle of least confusion. At this position, defocus and spherical aberration are balanced to provide the most compact concentration of light. Given the amount of spherical aberration in HST, this circle is fairly large, requiring spot diameters greater than would be required for a corrected-beam coronograph. Figure 5.4 shows the defocused, aberrated PSFs at the plane of the occulting spots. The 1.8" and 3.0" spots block about 88% and 95% of the aberrated PSF, respectively.

The occulting spots block light from the target so that it will not saturate the CCD detector and act as a high pass filter by masking the central region of the PSF and concentrating the remaining diffracted light from the target towards the edges of the pupil. When a point source is not behind an occulting spot, the Lyot stop cannot suppress the diffraction structure.

In addition to the occulting spots, there is a 0.8" wide finger, designated as OCCULT-0.8, that is always in place in either the direct or coronographic modes. It is oriented to block the central portion of the 3.0" spot. It is positioned near the detector and can be used to prevent saturation of bright targets when used for direct imaging. Since it is not in the image plane, there is some vignetting around the edges of the finger.
Figure 5.3: Schematic showing the HRC field of view with the coronograph mechanism inserted. Note that the occulting masks do not appear circular since they have not been corrected for geometric distortion.
In the ACS HRC the Lyot stop is located at the M2 mirror, where the M1 mirror forms an image of the entrance pupil and the spherical aberration from the telescope is corrected. The Lyot stop masks the images of obscurations in the telescope that diffract light; specifically, the outer edge of the primary mirror, the secondary mirror baffle, the spider vanes, and the primary support pads. Light is concentrated at these locations in the exit pupil by the high-pass filtering effect of the occulting spot. The stop is oversized to ensure that most of the diffracted light is blocked, and reduces throughput by 48%. A coronographic mode is available in the ACS Exposure Time Calculator which accounts for this reduction in throughput.

Using the Coronograph

In order to use the coronograph it is necessary to execute an onboard target acquisition. The acquisition process is based on the STIS target acquisition software. Two subarray HRC images of equal exposure time (specified by the proposer) are taken and stored in buffer memory. Cosmic ray rejection is then performed on the acquisition images on a pixel-by-pixel basis by taking the minimum counts from the two images and then subtracting a patchable constant bias value (but leaving zero as a minimum value). The cosmic ray corrected image will remain in buffer
memory for subsequent downlinking. The FSW scans a square checkbox (5×5 pixels for acquisitions with bright target filter pairs; 3×3 pixels otherwise) across the resulting image and determines the checkbox that contains the maximum counts. The flux-weighted centroid of the brightest checkbox is taken to be the detector coordinates of the target position. The FSW computes the required HST slew in units of pixels in detector coordinates as the difference of the target position and the destination position. The ground system will use the aperture HRC–CORON1 as the destination position for all target acquisition exposures in order to minimize slew error from the optical distortion correction. If necessary, the ground system will then schedule an HST small angle maneuver to the aperture specified on the first science observation following the target acquisition exposure. The software does not perform any peakup procedure.

The target acquisition aperture (HRC–ACQ) is a 200×200 pixel subarray centered in the HRC FOV. The selected location of this aperture may be moved slightly during on-orbit operations to avoid bad pixels as they develop. Because of the sensitivity of the HRC, acquisition of unsaturated images can be a problem if the minimum exposure time saturates the CCD. In addition to any of the filters allowed for HRC science observations, target acquisition exposures will also be allowed to specify 3 pairs of transmission filters for acquisition of bright targets. The bright target filter pairs will be F220W+F606W, F220W+F550M and F220W+F502N in order of decreasing transmission and are designed to achieve attenuation by imaging in the out of band red leak. The paired filters will introduce a slight defocus in the target acquisition images which will require a 5×5 checkbox instead of the nominal 3×3 checkbox to be used in the FSW target locate step. Potential image displacements caused by paired filters are expected to be small enough so that the acquisition algorithm can still perform accurate image location.

**Coronograph Performance**

The performance of the ACS coronograph has been simulated using Fourier optics. Figure 5.5 shows the simulated coronographic PSFs for a perfectly aligned system with the star precisely centered behind the occulting spot. A significant portion of the light in the wings and diffraction spikes has been suppressed: in F435W, 1.0% and 0.2% of the light remains with the 1.8″ and 3.0″ spots, respectively; in F814W, 1.0% and 0.5% remains. Figure 5.6 shows that the surface brightness of the PSF wings is reduced by at least an order of magnitude and up to almost two. There appears to be little difference in the PSF at longer wavelengths with respect to the spot size; at radii larger than 2.5″, there is no significant advantage to using the larger spot. At shorter wavelengths there does appear to be a greater reduction in scattered light when using the 3.0″ spot. There is a
peak in the center of the occulting spot image that may cause problems with very bright targets. It exists because the spot does not completely mask all of the low spatial frequency components of the aberrated beam, as evidenced by the broad halo outside of the spot in Figure 5.3. These unmasked regions are eventually assembled by the ACS corrective optics into a diminished PSF core. In the case of the 1.8" spot, the central peak is the brightest part of the coronographic PSF at all wavelengths. Its maximum pixel intensity is $\sim 10^{-3}$ in both filters, relative to the unobscured (no coronograph) total stellar flux. At these levels, an $I = 0$ star in F814W would begin saturation bleeding in the center in about two seconds. Because the 3.0" spot masks a greater portion of the aberrated PSF, the central peak is considerably reduced. In both filters, its relative peak pixel intensity is $\sim 7 \times 10^{-7}$. If the coronograph components remain in proper alignment on-orbit, then the occulting finger will always block the peak in the 3.0" spot. Inside and around the spot there is residual light, again caused by the incomplete masking of the low spatial frequency components.

Figure 5.5: Simulated ACS coronographic PSFs for the filters F435W and F814W. Each image is scaled between the same minimum & maximum intensity values.
Figure 5.6: Azimuthal median profiles of simulated ACS HRC and coronographic PSFs. In each plot, the top line is the normal HRC PSF, and the lower lines are the 1.8'' spot (solid) and 3.0'' spot (dashed) PSFs. The normalizations are set so that the normal HRC PSF has a total flux of 1.0. Over most the plotted range, the azimuthal maximum and minimum pixel value profiles would be about 5× above and 5× below the median line.
The Off-Spot PSF

Objects that are observed in the coronographic mode but that are not placed behind an occulting mask have a PSF that is defined by the Lyot stop. Because the stop effectively reduces the diameter of the telescope and introduces larger obscurations, this PSF is wider than normal, with more power in the wings and diffraction spikes. In addition, the stop reduces the throughput by about 48%. In F814W, this PSF has a peak pixel containing 4.3% of the total (reduced) flux and a sharpness (including CCD charge diffusion effects) of 0.010 (compare these to 7.7% and 0.026, respectively, for the normal HRC PSF). In F435W the peak is 11% and the sharpness is 0.025 (compared to 17% and 0.051 for the normal F435W PSF). Observers need to take the reduced throughput and sharpness into account when determining detection limits for planned observations.

Vignetting by the Occulting Spot

Because the PSF is broadened by spherical aberration and defocus at the occulting spot (as shown in Figure 5.4), significant vignetting occurs for sources up to 0.5" outside of the spot. The variation in throughput caused by this partial PSF truncation is shown in Figure 5.7. This vignetting also affects the PSF structure within this region as well.

The throughput variation is not properly corrected by flat fielding, because flats are produced using uniform rather than point-source illumination. Also, the occulting spots may shift with each insertion of the coronagraphic masks (which are on the calibration door), causing a misalignment of the spots with those in the flat fields. Thus, it is probably best to be cautious of any data within the vignetted regions, both in regards to flux calibration and PSF structure.

Observing Techniques

Under the best circumstances, coronographic PSF subtraction can reduce the remaining light by an additional factor of 500. There are two ways to do this. In the first, the object is imaged at different orientations of the telescope; the telescope is either rolled between orbits or the object is observed again in a later visit with the telescope in a different orientation. The PSF from one roll angle is then subtracted from the other. The second method is to simply observe a different star with the coronograph and use its image as the reference PSF.
Figure 5.7: Predicted measured flux (relative to the source’s non-coronographic HRC flux) for a point source as it is moved across and beyond an occulting spot. Profiles are shown for 400, 600, 800, and 1000 nm (400 nm is the most narrow profile, 1000 the broadest). Note that the maximum throughput in the coronographic mode is 52% of the normal HRC throughput.

The first method, which is sometimes called roll deconvolution, has some advantages. Because it uses the same object, there are no concerns about subtraction residuals caused by differences in the colors of the target and reference PSFs. Also, having observations at different roll angles can help distinguish between subtraction artifacts and real sources. In the case
of programs where the telescope is rolled between orbits in the same visit, the observations occur under similar thermal conditions. This improves the chances that there will not be large discrepancies in focus that would cause PSF mismatches (this does not apply to observations taken in different visits). Of course, the primary disadvantage of roll deconvolution is that it cannot be used when the target is surrounded by an extended source such as a galaxy or circumstellar disk (unless the disk is very close to edge-on, like Beta Pictoris). It is, however, the best solution for observing stellar companions. The telescope can be rolled between orbits during the same visit by an amount dependent upon scheduling constraints for the specific target. A coronographic image acquisition must be performed after each roll.

Using the PSF of a different star is less optimal for subtraction but is the only practical solution for many objects, like extended targets such as QSO hosts or inclined circumstellar disks. One PSF can also be used for multiple targets. However, significant subtraction residuals may result from PSF mismatches caused by color and focus differences. While little can be done about matching focus, the observer should take care in matching the colors of the PSFs.

Coronographic PSFs were computed with varying parameters to determine the level of residuals that can be expected from PSF subtraction. Models were generated in the F435W and F814W filters for both spot sizes. Except for the analysis of the effects of color differences, all PSFs assumed an A0V spectrum. All of the subtractions were idealized; that is, the target and reference PSFs were perfectly registered and matched in intensity, with no noise. In real observations, interpolation errors resulting from the registration of the images will introduce some residuals. It is important that unsaturated images of the target and reference PSFs be obtained with similar signal to noise in order to accurately match the intensities.

**Focus Differences**

Thermal variations alter the separation between the telescope’s primary and secondary mirrors, causing focus changes on suborbital timescales. This effect, called breathing, appears to be driven primarily by heating of the secondary mirror assembly during occultations by the relatively warm Earth. The system expands and contracts by a few microns during an orbit, with a fairly periodic trend over a number of orbits. Additional factors, such as the orientation of the telescope with respect to the sun, can create larger focus offsets (up to ~10 microns) that may steadily decay over a few orbits.

The dominant effect of breathing-level focus changes is a redistribution of light over the diffraction structure, rather than variations in the size of the PSF. While these changes may not be evident just by looking at the
image, they can be readily seen following subtraction. Coronographic PSFs, which consist mostly of high-spatial-frequency diffraction patterns, are especially sensitive to focus. Coronographic PSF models were generated with secondary mirror defocus amounts of 0, 0.75, and 2.5μm. The 0μm–0.75μm subtraction is probably representative of what one could expect from roll deconvolution using back-to-back orbits with an intervening roll. In this case, the observer would hope that the breathing pattern remains constant and the observations are taken at the same breathing "phase". However, there is currently no knowledge of how rolling the telescope might change the focus. If the target is bright enough, it may be wise to take a number of exposures in each orbit and then try to find the best matches. The 0μm–2.5μm subtraction shown in Figures 5.8 and 5.9 indicates an order of magnitude increase in residual flux compared to the 0μm–0.75μm case. It is what one might expect from using another star as the reference PSF, ignoring any color differences. In fact, the chances are probably about even that the focus difference will be greater.
Figure 5.8: Azimuthal median profiles of the absolute residuals from the subtraction of coronographic PSFs with different amounts of defocus due to breathing (F435W with the 1.8'' spot). The top line is a perfectly focused PSF subtracted by one with 2.5 μm of breathing, and the bottom is perfect-0.75 μm. The maximum and minimum residual profiles would be about 10× above and 1000× below the median profile, respectively.

![Graph showing flux residuals for different amounts of defocus](image)

**Color Differences**

Coronographic PSFs were simulated for A0V, A3V, G2V, and K0V spectral types. The subtraction results are shown in Figures 5.8 and 5.9 for the F435W 1.8'' spot (they are practically the same for the larger spot and for F814W). Even when the stars are fairly close types (e.g. A0V vs. A3V), the residuals are nearly equivalent to a 2.5 μm focus mismatch and about an order of magnitude greater than a 0.75 μm mismatch. These illustrate the importance of having PSFs of similar colors, and the advantage offered by the roll deconvolution method.
Direct Imaging with PSF Subtraction vs. the Coronograph

The ACS coronograph is not ideal for some programs. The relatively large occulting spots are similar in size to many objects that require high-contrast imaging, notably circumstellar disks around young stars or distant galaxies with active, bright nuclei. In these cases, the only option is to directly observe the target and subtract the PSF by using an image of a reference star, or to place the target under the fixed occulting finger which always lies in the HRC field of view. This will require saturating the images, but if a series of short, medium, and long exposures are taken, then saturated pixels can be replaced by scaled values from shorter exposures. Just as with coronographic PSFs, the quality of the subtraction of directly imaged PSFs depends on breathing and object colors.
Exposure Time Estimation

The estimation of exposure time for coronographic observations is similar to other exposure time calculations, except that the additional background contribution from the central source's PSF has to be accounted for. Generally, most coronographic observations are limited by the central source's PSF wings. We will now demonstrate how exposure times for coronographic observations can be determined, however it should be recognized that at present these examples are based on model simulations encompassing a large dynamic range, and so they should be regarded as guidelines until in orbit performance has been verified.

The following steps are required:

- Determine which occulting mask to use
- Calculate the count rate for the target
- Calculate the count rate for the central source
- Calculate the background contribution from the surface brightness of the central source's PSF wings at the location of the target.
- Verify that background+target does not saturate at this location in exposure time $t_{\text{exp}}$
- Calculate the signal-to-noise ratio $\Sigma$, given by:

$$\Sigma = \frac{Ct}{\sqrt{N_p (B_{\text{sky}} + B_{\text{det}} + B_{\text{PSF}}) t + N_{\text{pix}} N_{\text{read}} R^2}}$$

Where:

- $C$ = the signal from the astronomical target in electrons sec$^{-1}$ from the CCD.
- $N_{\text{pix}}$ = the total number of detector pixels integrated over to achieve $C$.
- $B_{\text{sky}}$ = the sky background in counts sec$^{-1}$ pixel$^{-1}$.
- $B_{\text{det}}$ = the detector dark current in counts sec$^{-1}$ pixel$^{-1}$.
- $B_{\text{PSF}}$ = the background in counts sec$^{-1}$ pixel$^{-1}$ from the wings of the central source's PSF at the same distance from the central source as the target.
- $N_{\text{read}}$ = the number of CCD readouts.
- $t$ = the integration time in seconds.
- $R$ is the readout noise of the HRC CCD = $4.5 e^-$. 

In order to illustrate a calculation we shall consider the case where we are trying to determine the S/N achieved in detecting a M6V star with a V
magnitude of 20.5 at a distance of 4.25 arcsec from a F0V star with a V magnitude of 6, for an exposure time of 1000 seconds with an F435W filter. Using the ACS Exposure Time Calculator and considering the case for the 3.0" occulting mask:

- Target count rate = 7.6 e^-/sec for a 5×5 aperture
  (including 52% throughput of coronograph)
  Sky count rate = 0.003 e^-/sec
  Detector dark rate = 0.003 e^-/sec

- Central star count rate = 2.0×10^7 e^-/sec for a 101×101 aperture
  (101×101 aperture used to estimate total integrated flux)

- At a distance 4.25 arcsec from the central star, from Figure 5.6, the fraction of flux per pixel in the PSF wings is 2×10^-9.
  B_{PSF} = 2×10^{-9} * 2.0×10^7 = 0.04 e^-/sec/pixel

- Using the equation above we find the signal to noise for a 1000 sec exposure is 81. Note that a M6V star with a V magnitude of 20.5 observed with the HRC in isolation would yield a S/N of 116.

---

**Grism/Prism Spectroscopy**

The ACS filter wheels include four dispersing elements for low resolution slitless spectrometry over the field of view of the three ACS channels. One grism (G800L) provides low resolution spectra over the 5500-11000Å range for both the WFC and HRC; a prism (PR200L) in the HRC covers the range 1600 to 3900Å; in the SBC a LiF prism covers the wavelength range 1150 to ~1800Å (PR110L) and a CaF2 prism is sensitive over the 1250 to ~1800Å range (PR130L). Table 5.2 summarizes the essential features of the four ACS dispersers in the five available modes. The grism provides dispersion linear with wavelength but has second order overlap beyond 10000Å; the prisms however have non-linear dispersion with maximum resolution at lower wavelengths but much lower resolution at longer wavelengths. The two-pixel resolution is listed for each grism or prism at a selected wavelength in Table 5.2. The pixel scale for the prisms is given at the selected wavelength. The tilt of the spectra to the detector X axis (close to the spacecraft V2 axis) is also listed.
Table 5.2: Optical Parameters of ACS Dispersers

<table>
<thead>
<tr>
<th>Disperser</th>
<th>Channel</th>
<th>Wavelength range (Å)</th>
<th>Resolution</th>
<th>A/pixel</th>
<th>Tilt (deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G800L</td>
<td>WFC</td>
<td>1st order: 5500-11000</td>
<td>100@8000Å</td>
<td>39.6</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2nd order: 5000-9500</td>
<td>200@8000Å</td>
<td>19.8</td>
<td>2</td>
</tr>
<tr>
<td>G800L</td>
<td>HRC</td>
<td>1st order: 5500-11000</td>
<td>140@8000Å</td>
<td>28</td>
<td>46</td>
</tr>
<tr>
<td>G800L</td>
<td>HRC</td>
<td>2nd order: 5500-9500</td>
<td>280@8000Å</td>
<td>14</td>
<td>46</td>
</tr>
<tr>
<td>PR200L</td>
<td>HRC</td>
<td>1600-3900</td>
<td>59@2500Å</td>
<td>21.3</td>
<td>0?</td>
</tr>
<tr>
<td>PR110L</td>
<td>SBC</td>
<td>1150-1800</td>
<td>79@1500Å</td>
<td>9.5</td>
<td>0?</td>
</tr>
<tr>
<td>PR130L</td>
<td>SBC</td>
<td>1250-1800</td>
<td>96@1500Å</td>
<td>7.8</td>
<td>0?</td>
</tr>
</tbody>
</table>

**G800L WFC**

The G800L grism and the WFC provide resolution ($\lambda/\Delta\lambda$) for two pixels) from 69 (at 5500Å) to 138 (at 11000Å) for first order spectra over the whole accessible field of 202x202". Figure 5.10 shows the wavelength extent and sensitivity for the zeroth, first, and second order spectra when used with the WFC; Figure 5.11 shows the same plot in pixel extent. The 0 position refers to the position of the direct image and the pixel size is 0.05". Note that there is contamination of the 1st order spectrum above 10000Å. The total power in the zeroth order is 2.5% of that in the first order, so locating the zeroth order may not be an effective method of measuring the wavelengths of weak spectra or spectra of very red objects. The default method will be to obtain a matched direct image-grism pair. There is also sensitivity in the 1st and 2nd order spectra, and the total extent of a dispersed spectrum (orders -2, -1, 0, 1 and 2) is 1100 pix (55"). Figure 5.12 shows, on a logarithmic scale, the sensitivity of all the orders and their pixel separation. When observing bright objects, the signal in fainter objects may be mistaken for separate spectra of faint sources (orders -2 and -1 contribute 0.7% and 0.4% of the flux in the 1st order). The dispersion is not constant over the field on account of the geometric distortion in the WFC and varies by 12% from center to edge.
**G800L HRC**

When used with the HRC, the G800L grism provides higher spatial resolution (0.028") pixels than the WFC and also higher spectral resolution, however, the spectra are tilted at 46 degrees to the detector X axis. Figure 5.13 shows the wavelength extent and sensitivity in the zero, first and second orders, with the pixel extent shown in Figure 5.14. Again there is contamination of the first order spectrum by the second order at 10000Å. The total extent of the spectrum in Figure 5.14 covers about 70% of the 1024 detector pixels, and a much greater number of spectra will be formed by objects situated outside the HRC direct image, or will have their spectra truncated by the array edges, than for the WFC. The variation of the grism dispersion over the HRC field is about +/- 3%.
**PR200L HRC**

The minimum pixel scale (highest resolution) for the prism is 5.3Å at 1800Å. At 3500Å, the dispersion drops to 91 Å/pix and is 515 at 5000Å. The result is a bunching up of the spectrum to long wavelengths with about 8 pixels spanning 1500Å. For bright objects, this effect can lead to blooming of the HRC CCD from filled wells; the overfilled pixels bleed in the detector Y direction, and would thus affect other spectra. Figure 5.15 shows the sensitivity versus wavelength for PR200L. The variation of dispersion for PR200L amounts to about +/-3% with position. The angle of the prism causes a large deviation between the position of the direct object and the region of the dispersed spectrum. The pixel numbers on Figure 5.15 indicate the size of the offset from the direct image. On account of the size of this offset, special apertures have been defined in the observation scheduling system so that the spectrum of a user-specified target lies at the centre of the field. A small angle maneuver of the telescope will be
performed between observations of the target with a filter and with the prism. Optionally a second direct image can be obtained to confirm the actual size of the offset performed.

Figure 5.12: Sensitivity in all orders versus pixel position for WFC G800L.
**Figure 5.13: Sensitivity versus wavelength for HRC G800L**

- **0th order**
- **1st order**
- **2nd order**

**PR110L SBC**

The PR110L prism is sensitive to from 1150Å-2000Å and includes the geo-coronal Lyman-alpha line, so it is subject to high background. The dispersion at Lyman-alpha is 2.6Å per pixel. Figure 5.16 shows the sensitivity with wavelength and the wavelength width of the pixels. The long wavelength cut-off of the CsI MAMA detector at ~1800Å occurs before the long wavelength build-up of flux; the dispersion at 1800Å is 21.6Å/pixel. However the detected counts at the long wavelength edge must be within the MAMA Bright Object Protection Limits; these limits must include the contribution of the geo-coronal Lyman-alpha flux per SBC pixel. The numbers in Figure 5.16 show the offset of the spectrum from the direct image.
PR130L SBC

The short wavelength cut-off of the PR130L prism at 1250Å excludes the geocoronal Lyman-alpha line, making it the disperser of choice for faint object detection in the 1250-1800Å window. The dispersion varies from 1.65Å at 1250Å to 20.2 at 1800Å. Figure 5.17 shows the sensitivity versus wavelength. Bright Object Protection considerations similar to the case of PR110L also apply to the use of this prism, except that the background count rate is lower.

Figure 5.14: Sensitivity versus pixel position for HRC G800L
**Observation Strategy**

The default observing mode for all ACS WFC grism and HRC grism and prism modes will be to obtain a direct image of the field followed by a dispersed grism/prism image. This combination will then allow the wavelength calibration of the target spectra by reference to the direct image and flagging/deconvolution of overlapping orders and spectra. The undispersed image will be added to the dispersed image by the scheduling system. For the WFC and HRC G800L spectra an F814W exposure will be employed; for the HRC and PR200L prism an F330W image will be normally used. For the SBC, the default mode will be to obtain spectra without an accompanying direct image on account of the need for Bright Object Protection. However the scheduling defaults can be overridden by using the AUTOIMAGE=yes optional parameter in the Phase II proposal. To disable automatic scheduling of the canned direct image, the
AUTOIMAGE=no parameter can be used. The proposer is free to specify another direct image (different filter or exposure time) if desired.

Figure 5.16: Sensitivity versus wavelength for SBC PR110L

All exposures with the SBC prisms must fall within the Bright Object Protection limits. In the case of spectra, the most important determination is that the flux at the longest wavelength must not exceed 50 cmts/s/pix. Table 5.3 lists for the PR110L and PR130L prisms, the magnitudes of stars of various spectral types whose spectra are expected to just exceed this BOP limit.

Table 5.3: BOP limits for SBC Prism spectra

<table>
<thead>
<tr>
<th>Spectral Type</th>
<th>PR110L</th>
<th>PR130L</th>
</tr>
</thead>
<tbody>
<tr>
<td>O5V</td>
<td>15.6</td>
<td>15.4</td>
</tr>
<tr>
<td>A1V</td>
<td>11.0</td>
<td>10.9</td>
</tr>
<tr>
<td>G2V</td>
<td>3.2</td>
<td>3.1</td>
</tr>
</tbody>
</table>
Table 5.4 lists the V detection limits for the ACS grism/prism modes for various spectral types without reddening. An exposure time of 1 hour was assumed with LOW Zodiacal background and a signal-to-noise of 5 per pixel. For the WFC and HRC exposures, a CR-SPLIT of two was used and GAIN=1.

Table 5.4: V detection limits for the ACS Grism/Prism modes

<table>
<thead>
<tr>
<th>Mode</th>
<th>V limit for a given spectral type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>O5V</td>
</tr>
<tr>
<td>WFC/G800L</td>
<td>24.1</td>
</tr>
<tr>
<td>HRC/G800L</td>
<td>23.3</td>
</tr>
<tr>
<td>HRC/PR200L</td>
<td>25.9</td>
</tr>
<tr>
<td>SBC/PR110L</td>
<td>24.6</td>
</tr>
<tr>
<td>SBC/PR130L</td>
<td>25.1</td>
</tr>
</tbody>
</table>
Figure 5.10 through Figure 5.17 can be used to compute the detected count rate in the various orders of the grisms and prisms given the flux of the source spectra. Chapter 6 provides details of the calculations. Depending on the wavelength region, the background must also be taken into account in computing the signal-to-noise ratio. The background at each pixel consists of the sum of all the dispersed light in all the orders from the background source. For complex fields, the background consist of the dispersed spectrum of the unresolved sources; for crowded fields, overlap in the spectral direction and confusion in the direction perpendicular to the dispersion may limit the utility of the spectra.

The ACS Exposure Time Calculator supports all the available spectroscopic modes of the ACS and is available for more extensive calculations at http://garnet.stsci.edu/ACS/ETC/acs_spec_etc.html. The current version employs the provisional determinations of all the relevant instrumental parameters. The throughputs will be refined by measured on-orbit sensitivities following flight calibration of the spectroscopic modes.

For more detailed simulations of ACS spectra, an image-spectral simulator, called SLIM and running under Python, is available. An executable version of SLIM is available at: http://www.steef.org/software/SLIM/SLIM10/index.html. Version 1.0 uses a Gaussian PSF but this has been found to be an adequate representation to the Tiny Tim model of the ACS PSF. Pirzkal et al. (2001), available at http://www.stsci.edu/instruments/acs/isrs/isr0103.pdf, provides a detailed description of the tool and gives examples of its use. As an example of the capabilities of the ACS WFC grism, SLIM simulations have demonstrated that the Lyman-alpha line of an m(F850LP)=25 QSO (point source) at z=7 can be detected in 3 orbits with a signal-to-noise of ~5.

Figure 5.18: Simulations of the Hubble Deep Field with SLIM
Extraction and Calibration of Spectra

Since there is no slit in the ACS, the Point Spread Function of the target modulates the spectral resolution. In the case of extended sources it is the extension of the target in the direction of dispersion which sets the achievable resolution. Simulations show that for elliptical sources, the spectral resolution depends on the orientation of the long axis of the target to the dispersion direction and is described in more detail in Pasquali et al. (2001) http://www.stsci.edu/instruments/acs/isrs/isr0102.pdf. The dispersion of the grisms and prisms is well characterized; for the wavelength zero point, it is important to know the position of the target in the direct image. For the grisms, the zeroth order will generally be too weak to reliably set the wavelength zero point. Given the typical spacecraft
jitter, wavelength zero-points to +/-0.2 pixels should be routinely achievable using the direct image.

The wavelength extent of each pixel for the G800L WFC and HRC modes in the red is small enough that fringing is expected to provide modulation of the spectra. Ground tests show that for the HRC, the peak-to-peak fringe amplitude is about 30% at 9500Å, similar to STIS. For a point source, the fringe amplitude will be reduced on account of the finite extent of the PSF in the dispersion direction. Ground-based narrow-band fringe flats will be applied to reduce the effect of the fringing on extracted spectra to below ~5%.

Off-line extraction software will be provided aimed at the first order grism spectra and the prism spectra. Flagging of overlapping spectra and other orders will be performed. Extended objects can be extracted, including with tilted extraction slits.
CHAPTER 6:

Exposure-Time Calculations

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<td>Computing Exposure Times / 102</td>
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<td>Extinction Correction / 110</td>
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</tbody>
</table>

Overview

In this chapter, we explain how to use sensitivities and throughputs to determine the expected count rate from your source and how to calculate exposure times to achieve a given signal-to-noise ratio for your ACS observations taking various background contributions into account. At the end of this chapter in "Exposure-Time Examples", you will find examples to guide you through specific cases.

The ACS Exposure Time Calculator

The ACS Exposure-Time Calculator (ETC) is available to help with proposal preparation via the ACS web page. This ETC calculates count rates for given source and background parameters, and signal-to-noise ratios for a given exposure time, or count rates and exposure time for a given signal-to-noise ratio for imaging and for spectroscopic observations. A calibrated spectrogram of your source can be provided directly to the
Exposure-Time Calculator. The ETC also determines peak per-pixel count rates and total count rates to aid in feasibility assessment. Warnings appear if the source exceeds the local or global brightness limits for SBC observations (see “SBC Bright-Object Limits” on page 129). The ETC has online help for its execution and interpretation of results. Alternatively, users can use synphot to calculate count rates and the wavelength distribution of detected counts.

Determining Count Rates from Sensitivities

In this Chapter, specific formulae appropriate for imaging and spectroscopic modes are provided to calculate the expected count rates and the signal-to-noise ratio from the flux distribution of a source. The formulae are given in terms of sensitivities, but we also provide transformation equations between the throughput (QT) and sensitivity (S) for imaging and spectroscopic modes.

Throughputs are presented in graphical form as a function of wavelength for the prisms and for the imaging modes in Chapter 10. Given your source characteristics and the sensitivity of the ACS configuration, calculating the expected count rate over a given number of pixels is straightforward, since the ACS PSF is well characterized. The additional required information is the encircled energy fraction (ε₁) in the peak pixel, the plate scale, and the dispersions of the prisms. This information is summarized in Tables 6.1 to 6.3.

Table 6.1: Useful Quantities for the ACS WFC

<table>
<thead>
<tr>
<th>Filter</th>
<th>Pivot λ (Å)</th>
<th>J₀λ, T λ dλ/λ</th>
<th>AB mag zero point</th>
<th>J₀λ dλ</th>
<th>encircled energy</th>
<th>Flux in central pixel</th>
<th>Background rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>F435W</td>
<td>4320.3</td>
<td>0.0614</td>
<td>25.47</td>
<td>2.63×10^{18}</td>
<td>0.82</td>
<td>0.24</td>
<td>0.0272</td>
</tr>
<tr>
<td>F475W</td>
<td>4752.5</td>
<td>0.0893</td>
<td>25.87</td>
<td>4.63×10^{18}</td>
<td>0.83</td>
<td>0.22</td>
<td>0.0536</td>
</tr>
<tr>
<td>F502N</td>
<td>5022.5</td>
<td>0.0028</td>
<td>22.10</td>
<td>1.61×10^{17}</td>
<td>0.83</td>
<td>0.22</td>
<td>0.0019</td>
</tr>
<tr>
<td>F550M</td>
<td>5583.4</td>
<td>0.0332</td>
<td>24.80</td>
<td>2.38×10^{18}</td>
<td>0.83</td>
<td>0.22</td>
<td>0.0293</td>
</tr>
<tr>
<td>F555W</td>
<td>5368.7</td>
<td>0.0676</td>
<td>25.57</td>
<td>4.46×10^{18}</td>
<td>0.83</td>
<td>0.22</td>
<td>0.0546</td>
</tr>
<tr>
<td>F606W</td>
<td>5925.3</td>
<td>0.1408</td>
<td>26.37</td>
<td>1.14×10^{19}</td>
<td>0.84</td>
<td>0.20</td>
<td>0.1318</td>
</tr>
<tr>
<td>F625W</td>
<td>6307.2</td>
<td>0.0812</td>
<td>25.77</td>
<td>7.41×10^{18}</td>
<td>0.84</td>
<td>0.20</td>
<td>0.0848</td>
</tr>
<tr>
<td>F658N</td>
<td>6584.0</td>
<td>0.0045</td>
<td>22.62</td>
<td>4.46×10^{17}</td>
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<td>0.20</td>
<td>0.0049</td>
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</tbody>
</table>
### Determining Count Rates from Sensitivities

<table>
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<th>Filter</th>
<th>Pivot λ (Å)</th>
<th>$\int Q_\lambda T_\lambda \text{d}λ$</th>
<th>AB mag zero point</th>
<th>$\int S_\lambda \text{d}λ$</th>
<th>encircled energy</th>
<th>Flux in central pixel</th>
<th>Background rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>F680N</td>
<td>6599.5</td>
<td>0.0017</td>
<td>21.55</td>
<td>$1.66\times10^{17}$</td>
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</tr>
<tr>
<td>F775W</td>
<td>7704.5</td>
<td>0.0663</td>
<td>25.55</td>
<td>$9.01\times10^{18}$</td>
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<td>0.0825</td>
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<tr>
<td>F814W</td>
<td>8092.4</td>
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<td>0.17</td>
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<tr>
<td>F850LP</td>
<td>9134.3</td>
<td>0.0334</td>
<td>24.91</td>
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<td>0.15</td>
<td>0.0504</td>
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<tr>
<td>G800L</td>
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<td>0.80</td>
<td>0.17</td>
<td>0.1626</td>
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</table>

Table 6.2: Useful Quantities for the ACS HRC

<table>
<thead>
<tr>
<th>Filter</th>
<th>Pivot λ (Å)</th>
<th>$\int Q_\lambda T_\lambda \text{d}λ$</th>
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<th>$\int S_\lambda \text{d}λ$</th>
<th>encircled energy</th>
<th>Flux in central pixel</th>
<th>Background rate</th>
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<tr>
<td>F220W</td>
<td>2275.9</td>
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<tr>
<td>F250W</td>
<td>2726.9</td>
<td>0.0141</td>
<td>23.87</td>
<td>$2.42\times10^{17}$</td>
<td>0.80</td>
<td>0.16</td>
<td>0.0004</td>
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<td>F330W</td>
<td>3356.9</td>
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<td>24.21</td>
<td>$5.01\times10^{17}$</td>
<td>0.80</td>
<td>0.16</td>
<td>0.0005</td>
</tr>
<tr>
<td>F344N</td>
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<td>$5.06\times10^{16}$</td>
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<td>0.16</td>
<td>0.0001</td>
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<tr>
<td>F435W</td>
<td>4297.0</td>
<td>0.0431</td>
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<td>0.82</td>
<td>0.14</td>
<td>0.0055</td>
</tr>
<tr>
<td>F475W</td>
<td>4761.8</td>
<td>0.0611</td>
<td>25.46</td>
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<td>0.12</td>
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</tr>
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<td>0.83</td>
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<td>0.10</td>
<td>0.0153</td>
</tr>
<tr>
<td>F658N</td>
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<td>F660N</td>
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<td>20.99</td>
<td>$9.86\times10^{16}$</td>
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<td>0.10</td>
<td>0.0003</td>
</tr>
<tr>
<td>F775W</td>
<td>7681.1</td>
<td>0.0339</td>
<td>24.82</td>
<td>$4.57\times10^{18}$</td>
<td>0.72</td>
<td>0.07</td>
<td>0.0125</td>
</tr>
<tr>
<td>F814W</td>
<td>8151.4</td>
<td>0.0476</td>
<td>25.19</td>
<td>$7.25\times10^{18}$</td>
<td>0.72</td>
<td>0.07</td>
<td>0.0180</td>
</tr>
<tr>
<td>F850LP</td>
<td>9087.4</td>
<td>0.0212</td>
<td>24.31</td>
<td>$4.02\times10^{18}$</td>
<td>0.61</td>
<td>0.05</td>
<td>0.0086</td>
</tr>
<tr>
<td>Filter</td>
<td>Pivot λ (Å)</td>
<td>$\int Q_\lambda T_\lambda , d\lambda$</td>
<td>AB mag zero point</td>
<td>$\int S_\lambda , d\lambda$</td>
<td>encircled energy</td>
<td>Flux in central pixel</td>
<td>Background rate</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>---------------------------------</td>
<td>------------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>--------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>F892N</td>
<td>8913.4</td>
<td>0.0022</td>
<td>21.83</td>
<td>3.93×10^{17}</td>
<td>0.61</td>
<td>0.05</td>
<td>0.0008</td>
</tr>
<tr>
<td>G800L</td>
<td>7569.2</td>
<td>0.0728</td>
<td>25.65</td>
<td>9.80×10^{18}</td>
<td>0.72</td>
<td>0.07</td>
<td>0.0294</td>
</tr>
<tr>
<td>PR200L</td>
<td>3601.8</td>
<td>0.1479</td>
<td>26.42</td>
<td>4.33×10^{19}</td>
<td>0.80</td>
<td>0.16</td>
<td>0.0138</td>
</tr>
</tbody>
</table>

Table 6.3: Useful Quantities for the ACS SBC

<table>
<thead>
<tr>
<th>Filter</th>
<th>Pivot λ (Å)</th>
<th>$\int Q_\lambda T_\lambda , d\lambda$</th>
<th>AB mag zero point</th>
<th>$\int S_\lambda , d\lambda$</th>
<th>encircled energy</th>
<th>Flux in central pixel</th>
<th>Background Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>F115LP</td>
<td>1431.2</td>
<td>0.0131</td>
<td>23.85</td>
<td>6.54×10^{16}</td>
<td>0.80</td>
<td>0.18</td>
<td>0.0409</td>
</tr>
<tr>
<td>F122M</td>
<td>1286.2</td>
<td>0.0006</td>
<td>20.74</td>
<td>2.99×10^{15}</td>
<td>0.80</td>
<td>0.16</td>
<td>0.0072</td>
</tr>
<tr>
<td>F125LP</td>
<td>1455.8</td>
<td>0.0119</td>
<td>23.68</td>
<td>5.81×10^{16}</td>
<td>0.81</td>
<td>0.19</td>
<td>0.0048</td>
</tr>
<tr>
<td>F140LP</td>
<td>1545.1</td>
<td>0.0071</td>
<td>23.14</td>
<td>3.92×10^{16}</td>
<td>0.80</td>
<td>0.18</td>
<td>0.0001</td>
</tr>
<tr>
<td>F150LP</td>
<td>1623.0</td>
<td>0.0043</td>
<td>22.57</td>
<td>2.60×10^{16}</td>
<td>0.81</td>
<td>0.19</td>
<td>0.0000</td>
</tr>
<tr>
<td>F165LP</td>
<td>1756.4</td>
<td>0.0014</td>
<td>21.34</td>
<td>9.80×10^{15}</td>
<td>0.83</td>
<td>0.22</td>
<td>0.0000</td>
</tr>
<tr>
<td>PR110L</td>
<td>1453.6</td>
<td>0.0115</td>
<td>23.65</td>
<td>5.59×10^{16}</td>
<td>0.81</td>
<td>0.19</td>
<td>0.0226</td>
</tr>
<tr>
<td>PR130L</td>
<td>1460.2</td>
<td>0.0115</td>
<td>23.65</td>
<td>5.68×10^{16}</td>
<td>0.81</td>
<td>0.19</td>
<td>0.0051</td>
</tr>
</tbody>
</table>

In each Table, the following quantities are listed:

- The pivot wavelength, a source-independent measure of the characteristic wavelength of the bandpass, defined such that it is the same if the input spectrum is in units of $f_\lambda$ or $f_\nu$:

$$
\lambda_p = \sqrt[\lambda] \frac{\int T(\lambda) \, d\lambda}{\int T(\lambda) \, (d\lambda) / \lambda}
$$

- The integral $\int Q_\lambda T_\lambda \, d\lambda / \lambda$, used to determine the count rate when given the astronomical magnitude of the source.
- The ABmag zero point, defined as the AB magnitude of a source with a constant $F_\nu$ source that gives 1 count/sec with the specified configuration.
- The sensitivity integral, defined as the count rate that would be observed from a constant $F_\lambda$ source with flux 1 erg cm^{-2} s^{-1} Å^{-1}. 
• The encircled energy, defined as the fraction of PSF flux enclosed in the default photometry aperture (5×5 pixels for the WFC, 9×9 pixels for the HRC, and 15×15 pixels for the SBC).

• The fraction of PSF flux in the central pixel, useful for determining the peak count rate to check for overflow or bright object protection possibilities.

• The background count rate, which is the count rate that would be measured with average zodiacal background, and average earthshine. It includes the contribution from the detectors, tabulated separately in Table 6.4.

Here, we describe how to determine two quantities:

1. The counts sec⁻¹ (C) from your source over some selected area of Npix pixels, where a signal of an electron on a CCD is equivalent to one count.

2. The peak counts sec⁻¹ pixel⁻¹ (Pcr) from your source, which is useful for avoiding saturated CCD exposures and for assuring that SBC observations do not exceed the bright-object limits.

We consider the cases of point sources and diffuse sources separately in each of the imaging and spectroscopy sections following.

Imaging

Point Source

For a point source, the count rate, C, can be expressed as the integral over the bandpass of the filter:

\[ C = A \int F_{\lambda} \frac{\lambda}{hc} Q_{\lambda} T_{\lambda} \varepsilon d\lambda = \int F_{\lambda} S_{\lambda} \varepsilon d\lambda \]

Where:

• A is the area of the unobstructed 2.4 meter telescope (i.e., 45,239 cm²)

• F_{\lambda} is the flux from the astronomical source in erg sec⁻¹ cm⁻² Å⁻¹

• h is Planck’s constant

• c is the speed of light

• The factor \lambda/hc converts ergs to photons.
• $Q_\lambda T_\lambda$ is the system fractional throughput, i.e. the probability of detecting a count per incident photon, including losses due to obstructions of the full 2.4 m OTA aperture. It is specified this way to separate out the instrument sensitivity $Q_\lambda$ and the filter transmission $T_\lambda$.

• $\varepsilon_f$ = the fraction of the point source energy encircled within $N_{\text{pix}}$ pixels.

• $S_\lambda$ is the total imaging point source sensitivity with units of counts sec$^{-1}$ Å$^{-1}$ per incident erg sec$^{-1}$ cm$^{-2}$ Å$^{-1}$.

The peak counts sec$^{-1}$ pixel$^{-1}$ from the point source, is given by:

$$C_{\text{peak}} = \int F_\lambda S_\lambda \varepsilon_f(1) d\lambda.$$  

Where:

• $F_\lambda$ and $S_\lambda$ are as above.

• $\varepsilon_f(1)$ is the fraction of energy encircled within the peak pixel.

Again, the integral is over the bandpass.

If the flux from your source can be approximated by a flat continuum ($F_\lambda$ = constant) and $\varepsilon_f$ is roughly constant over the bandpass, then:

$$C = F_\lambda \varepsilon_f \int S_\lambda d\lambda.$$  

We can now define an equivalent bandpass of the filter ($B_\lambda$) such that:

$$\int S_\lambda d\lambda = S_{\text{peak}} B_\lambda$$

Where:

• $S_{\text{peak}}$ is the peak sensitivity.

• $B_\lambda$ is the effective bandpass of the filter.

The count rate from the source can now be written as:

$$C = F_\lambda \varepsilon_f S_{\text{peak}} B_\lambda$$

In Tables 6.1–6.3, we give the value of $\int S_\lambda d\lambda$ for each of the filters. Alternatively, we can write the equation in terms of V magnitudes:

$$C = 2.5 \times 10^{11} \varepsilon_f Q(\int Q T d\lambda / \lambda) \times 10^{-0.4(V + AB_\nu)}$$

where $V$ is the visual magnitude of the source, the quantity under the integral sign is the mean sensitivity of the detector-filter combination and is tabulated in Tables 6.1–6.3, and $AB_\nu$ is the filter-dependent correction for the deviation of the source spectrum from a constant $F_\nu$ spectrum. This
latter quantity is tabulated for several different astronomical spectra in Tables 10.1 to 10.3 in Chapter 10 on pages 221 to 223.

**Diffuse Source**
For a diffuse source, the count rate, \( C \), per pixel, due to the astronomical source can be expressed as:

\[
C = \int I_\lambda S_\lambda m_x m_y d\lambda
\]

Where:
- \( I_\lambda \) = the surface brightness of the astronomical source, in \( \text{erg sec}^{-1} \text{ cm}^{-2} \text{ Å}^{-1} \text{ arcsec}^{-2} \).
- \( S_\lambda \) as above.
- \( m_x \) and \( m_y \) are the plate scales along orthogonal axes.

**Emission Line Source**
For a source where the flux is dominated by a single emission line, the count rate can be calculated from the equation

\[
C = 2.23 \times 10^{12} \cdot (QT)_\lambda \cdot F(\lambda) \cdot \lambda
\]

where \( C \) is the observed count rate in counts/sec, \( (QT) \) is the system throughput at the wavelength of the emission line, \( F(\lambda) \) is the emission line flux in units of \( \text{erg cm}^{-2} \text{ s}^{-1} \), and \( \lambda \) is the wavelength of the emission line in Angstroms. \( (QT)_\lambda \) can be determined by inspection of the plots in Chapter 10. See “Example 4: SBC imaging of Jupiter’s aurora at Lyman-alpha” on page 113 for an example of emission-line imaging using ACS.

**Spectroscopy**

**Point Source**
For a point source spectrum with a continuum flux distribution, the count rate, \( C \), is per pixel in the dispersion direction and is integrated over a fixed extraction height \( N_{\text{pix}} \) in the spatial direction perpendicular to the dispersion:

\[
C = F_\lambda S^{'e}_{\lambda} \sum_{N_{\text{pix}}} \frac{\lambda}{\Lambda} \cdot \frac{\hbar c}{\hbar c T_\lambda \varepsilon_{\text{pix}}} d
\]

Where:
- \( S^{'e}_{\lambda} \) is the total point source sensitivity in units of counts sec\(^{-1}\) per incident erg sec\(^{-1}\) cm\(^{-2}\) Å\(^{-1}\); and \( S^{'e}_{\lambda} = S_{\lambda} \cdot d \)
- \( d \) is the dispersion in Å/pix.


- $\varepsilon_{N_{\text{pix}}}$ is the fraction of the point source energy within $N_{\text{pix}}$ in the spatial direction.
- the other quantities are defined above.

For an unresolved emission line at $\lambda = L$ with a flux of $F_L$ in erg sec$^{-1}$ cm$^{-2}$ the total counts recorded over the $N_{\text{pix}}$ extraction height is:

$$C = F_L \varepsilon_{\lambda} S_{\lambda} / d$$

These counts will be distributed over pixels in the wavelength direction according to the instrumental line spread function.

In contrast to the case of imaging sensitivity $S_{\lambda}$, the spectroscopic point source sensitivity calibration ($S_{\lambda} \times \varepsilon_{N_{\text{pix}}}$) for a default extraction height of $N_{\text{pix}}$ is measured directly from observations of stellar flux standards after insertion of ACS into HST. Therefore, the accuracy in laboratory determinations of $T_{\lambda}$ for the ACS prisms and grisms is NOT crucial to the final accuracy of their sensitivity calibrations.

The peak counts sec$^{-1}$ pixel$^{-1}$ from the point source, is given by:

$$P_{cr} = \varepsilon(1) F_L S_{\lambda}$$

Where:
- $\varepsilon(1)$ is the fraction of energy contained within the peak pixel.
- the other quantities are as above.

---

**Computing Exposure Times**

To derive the exposure time to achieve a given signal-to-noise ratio, or to derive the signal-to-noise ratio in a given exposure time, there are four principal ingredients:

- Expected counts $C$ from your source over some area.
- The area (in pixels) over which those counts are received ($N_{\text{pix}}$).
- Sky background ($B_{\text{sky}}$) in counts pixel$^{-1}$ sec$^{-1}$.
- The detector background, or dark, ($B_{\text{det}}$) in counts sec$^{-1}$ pixel$^{-1}$ and the read noise ($R$) in counts of the CCD.
- "Detector and Sky Backgrounds" on page 104 provides the information for determining the sky-plus-detector background.
Calculating Exposure Times for a Given Signal-to-Noise

The signal-to-noise ratio, $\Sigma$ is given by:

$$\Sigma = \frac{Ct}{\sqrt{Ct + N_{pix}(B_{sky} + B_{det})t + N_{pix}N_{read}R^2}}$$

Where:

- $C =$ the signal from the astronomical source in counts sec$^{-1}$, or electrons sec$^{-1}$ from the CCD. The actual output signal from a CCD is $C/G$ where $G$ is the gain. You must remember to multiply by $G$ to compute photon events in the raw CCD images.
- $G =$ the gain is always 1 for the SBC and 1, 2, 4 or 8 for the CCDs, depending on ccgain.
- $N_{pix} =$ the total number of detector pixels integrated over to achieve $C$.
- $B_{sky} =$ the sky background in counts sec$^{-1}$ pixel$^{-1}$.
- $B_{det} =$ the detector dark current in counts sec$^{-1}$ pixel$^{-1}$.
- $R =$ the read noise in electrons; $= 0$ for SBC observations, 4.5 for WFC and HRC
- $N_{read} =$ the number of CCD readouts.
- $t =$ the integration time in seconds.

Observers using the CCD normally take sufficiently long integrations that the CCD read noise is not important. This condition is met when:

$$Ct + N_{pix}(B_{sky} + B_{det})t > 2N_{pix}N_{read}R^2$$

For the CCD in the regime where read noise is not important and for all SBC observations, the integration time to reach a signal-to-noise ratio $\Sigma$, is given by:

$$t = \frac{\Sigma^2[C + N_{pix}(B_{sky} + B_{det})]}{C^2}$$

If your source count rate is much brighter than the sky plus detector backgrounds, then this expression reduces further to:

$$t = \frac{\Sigma^2}{C}$$

i.e. the usual result for Poisson statistics of $\Sigma = \sqrt{\text{total counts}}$. 
More generally, the required integration time to reach a signal to noise ratio $\Sigma$ is given by:

$$ t = \frac{\Sigma^2 (C + N_{pix} (B_{sky} + B_{det}))}{4 \Sigma^4 (C + N_{pix} (B_{sky} + B_{det}))^2 + 4 \Sigma^2 C^2 N_{pix} N_{read} R^2} $$

---

**Detector and Sky Backgrounds**

When calculating expected signal-to-noise ratios or exposure times, the background from the sky and the background from the detector must be taken into account.

**Detector Backgrounds**

Table 6.4 shows the read-noise and dark-current characteristics of the detectors.

Table 6.4: Detector Backgrounds

<table>
<thead>
<tr>
<th></th>
<th>WFC</th>
<th>HRC</th>
<th>SBC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read noise (electrons pix$^{-1}$)</td>
<td>$-5$</td>
<td>$-4.2$</td>
<td>$0$</td>
</tr>
<tr>
<td>Dark current (electrons sec$^{-1}$ pix$^{-1}$)</td>
<td>$2.0 \times 10^{-3}$</td>
<td>$3.0 \times 10^{-3}$</td>
<td>$2.5 \times 10^{-4}$</td>
</tr>
</tbody>
</table>

**Sky Background**

The sources of sky background which will affect ACS observations include:

- Earth shine (ES).
- Zodiacal light (ZL).
- Geocoronal emission (GC).

The background in counts sec$^{-1}$ pixel$^{-1}$ for **imaging observations** can be computed as:

$$ B_{sky} = \int l_\lambda S_\lambda m_x m_y d\lambda $$

Where:

- $l_\lambda$ is the surface brightness of the sky background, in erg sec$^{-1}$ cm$^{-2}$ Å$^{-1}$ arcsec$^{-2}$.
• $S_\lambda$ is the point source sensitivity for the imaging mode.

• $m_x$ and $m_y$ are the plate scales along orthogonal axes.

The image of the sky through a disperser is not uniform, since some wavelengths fall off the detector for regions of sky near the edge of the field of view (FOV). Since the ACS grism spectra are of order 200 pixels long, the regions of lower sky will be strips at the long and short wavelength edges of the FOV. The maximum width of the strips from where the signal starts to decline to the edge, where the signal is down by roughly 2X, is about half the total length of a spectrum of a point source, i.e. roughly 100 pixels in the case of a sky background with a continuum of wavelengths.

In the case of the HRC, the sky for the dispersed mode will not have the low background strips, since the FOV is not masked to the detector size. These small strips of lower sky background in the SBC and the WFC are ignored in the following formulae. Furthermore in the SBC and the WFC, since the spectra do not lie along the direction of the anamorphic distortion, the plate scales of $m_x$ and $m_y$ above must be replaced by the plate scales $m_x$ and $m_\lambda$ in the orthogonal spatial and dispersion directions, respectively. Interior to the strips, a point on the detector sees a region of sky over the full wavelength coverage of the disperser. Thus, for spectroscopic observations:

$$B_{sky}^\lambda = \int I_\lambda S_\lambda m_x m_\lambda d\lambda$$

For a monochromatic sky emission line at $\lambda = L$ like Lyman-\(\alpha\), which will dominate the background through the LiF prism:

$$B_{sky}^\lambda = I_L S_\lambda m_x m_\lambda /d$$

where

• $I_L$ is the monochromatic intensity of a line at wavelength L in erg sec\(^{-1}\) cm\(^{-2}\) arcsec\(^{-2}\).

The total sky background is:

$$B_{sky} = B_{sky}^\lambda + B_{sky}^L$$

Figure 6.1 shows high sky background intensity as a function of wavelength, identifying the separate components which contribute to the background. The “average” values of the Earthshine and zodiacal contributions in the ACS Exposure Time Calculator correspond to 50% of the “high” values presented here.
Figure 6.1: High Sky Background Intensity as a Function of Wavelength. The zodiacal contribution (ZL) is at ecliptic latitude and longitude of 30,180 degrees, and corresponds to $m_v = 22.7$ per square arcsec. The Earthshine (ES) is for a target which is roughly 25 degrees from the limb of the sunlit Earth. Use Figure 6.2 to estimate background contributions at other angles. The daytime geo-coronal line intensities are in erg cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ (see Table 6.7).

Background Variations and LOW-SKY

In the ultraviolet, the background contains bright airglow lines, which vary from day to night and as a function of HST orbital position. The airglow lines may be the dominant sky contributions in the UV both for imaging-mode and spectroscopic observations. Away from the airglow lines, at wavelengths shortward of ~3000 Å, the background is dominated by zodiacal light, where the small area of sky that corresponds to a pixel of the high resolution HST instrumentation usually produces a signal that is much lower than the intrinsic detector background. The contribution of zodiacal light does not vary dramatically with time and is constant within a factor of about three throughout most of the sky. Table 6.5 gives the variation of the zodiacal background as a function of ecliptic latitude and longitude. Note that for a near-ecliptic target the sky background can be as high as 9 times higher than the smallest levels. Deep imaging applications must carefully consider expected sky values!

On the other hand, Earthshine varies strongly depending on the angle between the target and the bright Earth limb. The variation of the Earthshine as a function of limb angle from the sunlit Earth is shown in Figure 6.2. The Figure also shows the contribution of the moon, which is typically much smaller than the zodiacal contribution, for which the upper
and lower limits are shown. For reference, the limb angle is approximately 24° when the HST is aligned toward its orbit pole (i.e., the center of the CVZ). The Earthshine contribution shown in Figure 6.1 corresponds to this position.

Figure 6.2: Background Contributions in V Magnitude per arcsec² due to the zodiacal light, Moon, and the Sunlit Earth as a Function of Angle Between the Target and the Limb of the Earth or Moon

For observations taken longward of 3500 Å, the Earthshine dominates the background at small (<25°) limb angles. In fact, the background increases exponentially for limb angles <25°. The background near the bright limb can also vary by a factor of ~2 on timescales as short as two minutes, which suggests that the background from Earthshine also depends upon the reflectivity of the terrain over which HST passes during the course of an exposure. Details of the sky background as it affects ACS, as well as STIS, are discussed by Shaw et al. (STIS ISR 98-21).

Table 6.5: Approximate Zodiacal Sky Background at V as a Function of ecliptic latitude and ecliptic longitude (in V magnitudes per square arcsec)

<table>
<thead>
<tr>
<th>Ecliptic Longitude (deg)</th>
<th>0</th>
<th>30</th>
<th>60</th>
<th>90</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td>22.1</td>
<td>22.7</td>
<td>23.2</td>
<td>23.3</td>
</tr>
<tr>
<td>145</td>
<td>22.4</td>
<td>22.9</td>
<td>23.3</td>
<td>23.3</td>
</tr>
<tr>
<td>110</td>
<td>22.3</td>
<td>22.9</td>
<td>23.3</td>
<td>23.3</td>
</tr>
</tbody>
</table>
Table 6.5: Approximate Zodiacal Sky Background at V as a Function of ecliptic latitude and ecliptic longitude (in V magnitudes per square arcsec)

<table>
<thead>
<tr>
<th>Ecliptic Longitude (deg)</th>
<th>Ecliptic Latitude (deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>20.9</td>
</tr>
<tr>
<td></td>
<td>22.2</td>
</tr>
<tr>
<td></td>
<td>22.9</td>
</tr>
<tr>
<td></td>
<td>23.3</td>
</tr>
</tbody>
</table>

Table 6.6 contains the expected count rates from different sky backgrounds over the range of ACS modes for those filters where the sky background is larger than the detector dark current.

Table 6.6: Count Rates by Sky Background and ACS Mode

<table>
<thead>
<tr>
<th>Mode</th>
<th>Average Zodiacal(^a)</th>
<th>Typical Earthshine(^b)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFC F435W</td>
<td>0.009</td>
<td>0.018</td>
<td>0.027</td>
</tr>
<tr>
<td>WFC F475W</td>
<td>0.017</td>
<td>0.037</td>
<td>0.054</td>
</tr>
<tr>
<td>WFC F550M</td>
<td>0.008</td>
<td>0.021</td>
<td>0.029</td>
</tr>
<tr>
<td>WFC F555W</td>
<td>0.016</td>
<td>0.039</td>
<td>0.055</td>
</tr>
<tr>
<td>WFC F606W</td>
<td>0.036</td>
<td>0.095</td>
<td>0.131</td>
</tr>
<tr>
<td>WFC F625W</td>
<td>0.023</td>
<td>0.062</td>
<td>0.085</td>
</tr>
<tr>
<td>WFC F775W</td>
<td>0.020</td>
<td>0.062</td>
<td>0.082</td>
</tr>
<tr>
<td>WFC F814W</td>
<td>0.027</td>
<td>0.085</td>
<td>0.102</td>
</tr>
<tr>
<td>WFC F850LP</td>
<td>0.011</td>
<td>0.035</td>
<td>0.046</td>
</tr>
<tr>
<td>HRC F435W</td>
<td>0.002</td>
<td>0.004</td>
<td>0.005</td>
</tr>
<tr>
<td>HRC F475W</td>
<td>0.003</td>
<td>0.008</td>
<td>0.011</td>
</tr>
<tr>
<td>HRC F550M</td>
<td>0.002</td>
<td>0.004</td>
<td>0.006</td>
</tr>
<tr>
<td>HRC F555W</td>
<td>0.003</td>
<td>0.008</td>
<td>0.011</td>
</tr>
<tr>
<td>HRC F606W</td>
<td>0.007</td>
<td>0.018</td>
<td>0.025</td>
</tr>
<tr>
<td>HRC F625W</td>
<td>0.004</td>
<td>0.011</td>
<td>0.015</td>
</tr>
<tr>
<td>HRC F775W</td>
<td>0.003</td>
<td>0.009</td>
<td>0.012</td>
</tr>
<tr>
<td>HRC F814W</td>
<td>0.004</td>
<td>0.014</td>
<td>0.018</td>
</tr>
<tr>
<td>HRC F850LP</td>
<td>0.002</td>
<td>0.007</td>
<td>0.009</td>
</tr>
</tbody>
</table>

\(^a\) Zodiacal contribution is half of the "high" value given in Figure 6.1 (m_v=23.5 magnitudes per square arcsec).

\(^b\) Corresponds to HST pointing 40° from the limb of the sunlit Earth, where the Earthshine is ~50% of the "high" value (m_v=22.5 magnitudes per square arcsec).
Observations of the faintest objects may need the special requirement **LOW-SKY**. **LOW-SKY** observations are obtained when the total background light is no more than 30% greater than the yearly minimum value of the zodiacal background for the target. The exposures are also restricted to angles greater than 40° from the bright Earth to minimize Earthshine, even though the zodiacal light can dominate Earthshine at limb angles as close as 25°. The **LOW-SKY** special requirement limits visibility time to about 48 minutes per orbit. The values of the background when **LOW-SKY** is requested are ~15% of the typical high values in Figure 6.1 on page 106 and ~30% of the values given in Table 6.6. See “Example 1: WFC imaging a faint point source” on page 111 as an example of a background-limited observation which is greatly helped by requesting **LOW-SKY**.

**Geocoronal Emission and Shadow**

Background due to geocoronal emission originates mainly from hydrogen and oxygen atoms in the exosphere of the Earth. The emission is concentrated in the four lines listed in Table 6.7. The brightest line is Lyman-α at 1216 Å. The strength of the Lyman-α line varies between about 2 and 30 kilo-Rayleighs (i.e., between $6.1 \times 10^{-14}$ and $9.2 \times 10^{-13}$ erg sec$^{-1}$ cm$^{-2}$ arcsec$^{-2}$) where 1 Rayleigh = $10^6$ photons sec$^{-1}$ cm$^{-2}$ per $4\pi$ steradian depending on the position of HST with respect to the day-night terminator and the position of the target relative to the Earth limb. The next strongest line is the OI line at 1302 Å, which rarely exceeds 10% of Lyman-α. The typical strength of the O I 1302 Å line is about 2 kilo-Rayleighs (which corresponds to about $5.7 \times 10^{-14}$ erg sec$^{-1}$ cm$^{-2}$ sec$^{-1}$ arcsec$^{-2}$) on the daylight side and about 150 times fainter on the night side of the HST orbit. O I 1356 Å and O I 2470 Å lines may appear in observations on the daylight side of the orbit, but these lines are at least 3 times weaker than the O I 1302 Å line. The width of the lines also vary with temperature, the line widths given in Table 6.7 are representative values assuming a temperature of 2000 K.

Except for the brightest objects (e.g. planets), a filter or prism mode which does not transmit at Lyman-α should be employed. To minimize geocoronal emission the special requirement **SHADOW** can be requested. Exposures using this special requirement are limited to roughly 25 minutes per orbit, exclusive of the guide-star acquisition (or reacquisition) and can be scheduled only during a small percentage of the year. **SHADOW** reduces the contribution from the geocoronal emission lines by roughly a factor of
ten. SHADOW requirements must be included in your Phase I proposal (see the Call for Proposals).

Table 6.7: Geocoronal emission lines

<table>
<thead>
<tr>
<th>Wavelength (Å)</th>
<th>ID</th>
<th>Line Width (Å)</th>
<th>Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Day</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>kilo-Rayleighs</td>
</tr>
<tr>
<td>1216</td>
<td>Ly-α</td>
<td>0.04</td>
<td>~20</td>
</tr>
<tr>
<td>1302</td>
<td>O I</td>
<td>0.013</td>
<td>~2</td>
</tr>
<tr>
<td>1356</td>
<td>O I</td>
<td>0.013</td>
<td>~0.2</td>
</tr>
<tr>
<td>2470</td>
<td>O I</td>
<td>0.023</td>
<td>&lt; 0.2</td>
</tr>
</tbody>
</table>

**Extinction Correction**

Extinction can dramatically reduce the counts expected from your source, particularly in the ultraviolet. Figure 6.3 shows the average $A_v / E (B - V)$ values for our galaxy, taken from (Seaton, MNRAS, 187, 73P, 1979). Large variations about the average are observed (Witt, Bohlin, Stecher, ApJ, 279, 698, 1984).

Extinction curves have a strong metallicity dependence, particularly in the UV wavelengths. Sample extinction curves can be seen in Koornneef and Code, ApJ, 247, 860 1981 (LMC); Bouchet et al., A&A, 149, 330 1985 (SMC); and Calzetti, Kinney and Storchi-Bergmann, ApJ, 429, 582, 1994, and references therein. At lower metallicities, the 2200Å bump which is so prominent in the galactic extinction curve disappears; and $A_v / E (B - V)$ may increase monotonically at UV wavelengths.
Exposure-Time Examples

In the following you will find a set of examples for the three different channels and for different types of sources. The examples were chosen in order to present typical objects for the three channels and also to present interesting cases as they may arise with the use of ACS.

Example 1: WFC imaging a faint point source

What is the exposure time needed to obtain a signal to noise of 10 for a point source of spectral type F5V, normalized to V=26.5, when using the WFC, F555W filter? Assume a GAIN of 1 and a photometry box size of 11x11 pixels, and average sky values.

The ACS Exposure Time Calculator (ETC) gives a total exposure time of 5722s to obtain this S/N in a single exposure. Since such an exposure would be riddled with cosmic rays and essentially useless, it is necessary to specify how many exposures to split the observation into. ACS WFC observations generally should be split if the exposure time is larger than
about 5 minutes, but for multi-orbit observations, splitting into 2 exposures per orbit is generally sufficient.

For a typical object visibility of 53 minutes, after applying the requisite overheads, there is time for two 1200s exposures per orbit. The required exposure time can thus be reached in 5 exposures, but re-running the ETC using CR-SPLIT=5 raises the required exposure time to 6750s (because of the extra noise introduced by the four extra readouts). To achieve the required exposure time would require CR-SPLIT=6, or three orbits.

Using the pencil and paper method, Table 6.1 gives the integral QTdλ/λ as 0.0676, and the ABv correction term can be retrieved from Table 10.1 on page 221 as 0.04. According to Figure 4.10 on page 57, a circular aperture of radius 0.3 arcsec (which has an area of 116 pixels, close to the 121 pixel box specified) encloses about 90% of the light from a star. The count rate is then 2.5×10^{11}×0.0676×0.9×10^{0.4(26.5+0.04)} = 0.368 counts/sec, which agrees with the ETC-derived value of 0.367. The exposure time can then be found by using the equation

\[ t = \frac{\sum \left[ C + N_{\text{pix}}(B_{\text{sky}} + B_{\text{det}}) \right]}{C^2} \]

to give t=5453s, which is quite close to the ETC-derived value of 5722s. We have inserted the background rate from Table 6.6 on page 108 (B_{\text{sky}}=0.055, B_{\text{det}}=0.003) and assumed that the noise on the background is much greater than the readout noise.

Note that this can be greatly shortened by specifying a smaller analysis box (for example, 5×5) and using LOW-SKY. Dropping the aperture size to 5x5 at average sky which still encloses 83% of the light requires 1776s. Including both the smaller 5x5 box and LOW-SKY using the ETC gives the required exposure time as only 1658s (using CR-SPLIT=1), or 1863s with CR-SPLIT=2. The LOW-SKY visibility per orbit is 47 minutes, which allows a total on-target exposure time of 2000s in one orbit with CR-SPLIT=2.

Note also that the count rate from WFPC2 would be 0.167 electrons/sec, a factor of 2.2 lower.

Example 2: SBC Objective prism spectrum of a UV spectrophotometric standard star

What is the peak count rate using the PR110L prism in the SBC for the HST standard star HS2027+0651 (V=16.9) that was used for the STIS prism calibration?

The total count rate peaks in the 1500-1600Å region. To find the count rate at 1537Å, inspection of Figure 5.16 on page 88 gives the sensitivity of 9.92×10^{14} counts/sec per erg/cm²/s/Å. Multiplying by the stellar flux of 5.8×10^{14} gives 57.5 counts/sec, summed in the cross dispersion direction.
For the fraction of light in the central pixel $\varepsilon=0.31$, the brightest pixel at 1500Å is 17.8 counts/sec/pixel, well below the bright object limit.

The SBC has no readout noise, and the dark current rate is negligible, while the main sky contribution for PR110L is from Lyman-α. For daytime Ly-α intensity of \(20\text{kR}=6.1\times10^{-13}\ \text{erg cm}^{-2}\ \text{s}^{-1}\ \text{arcsec}^{-2}\), \(S'=1.5\times10^{14}\) and \(d\), the dispersion in Å/pixel, is 2.58. Therefore, the background count rate is \(6.1\times10^{-13}\times1.5\times10^{14}\times0.03^2/2.58 = 0.03\) counts/sec/pixel. This value varies somewhat over the field, as the plate scale varies from the nominal 0.03 arcsec/pixel. For faint source spectroscopy, it is better to use PR130L, which is on a CaF₂ substrate to block Ly-α.

**Example 3: WFC VIS Polarimetry of the jet of M87**

What signal to noise ratio is reached in three one orbit exposures (~2400s each) for M87, when using the WFC, F555W and the VIS polarizers? Gain is 2, box size is 5×5 pixels, CR=SPLIT=2 and average sky.

If the M87 jet region has $\mu_{V}=17\ \text{mag/square arcsec}$, using the ETC with a flat continuum spectral distribution and an exposure time of 7200s (CR=SPLIT=6), gives $S/N=208$ for an observation with the VIS, polarizer filter (which is an average of the polarizer at the 3 available position angles 0°, 60° and 120°). If the polarization P is 20%, then $P*S/N = 42$, so using

$$\log\left(\frac{\sigma_P}{P}\right) = -0.102 - 0.9898\log(P*S/N)$$

from Chapter 5, $\sigma_P/P = 0.020$, or $\sigma_P=0.004$, which is the error on the fractional polarization. The error on the position angle should be 0.6° using the formula, again from Chapter 5, of

$$\log\sigma_\theta = 1.514 - 1.068\log(P*S/N)$$

**Example 4: SBC imaging of Jupiter’s aurora at Lyman-alpha**

What signal to noise ratio is reached in a one orbit exposure (2000s) observing Jupiter’s aurora in Ly-α using the SBC and F122M filter?

The equation from the Section , “Emission Line Source,” on page 101 can be used to calculate the expected count rate. The aurora is variable, up to ~100kR. The value of (QT) for the SBC+F122M filter at 1216Å is 0.008, from inspection of Figure 10.100 on page 214. For a surface brightness of 40kR $= 1.22\times10^{-12}\ \text{erg cm}^{-2}\ \text{s}^{-1}\ \text{arcsec}^{-2}$, the total counts per pixel are
approximately \( 2.23 \times 10^{12} \times 0.008 \times 1.22 \times 10^{-12} \times 1216 \times (0.03)^2 \times 2000 = 47.7 \) counts. The background contributions are the detector dark of \( 2.5 \times 10^{-4} \) counts/pixel/sec and a sky background which is dominated by geocoronal Lyman-\( \alpha \). During the daytime, the geocoronal background is 20kR, or 23.8 counts, while at night the background drops to one tenth of this, or 2.38 counts.

Finally, we calculate the signal to noise ratio \( \Sigma \) for a 2\times2 pixel resolution element: in the daytime, \( \Sigma = 47.7 \cdot 4 \sqrt{(47.7 + 0.5 + 23.8) \cdot 4} = 11.2 \), while at night, \( \Sigma = 47.7 \cdot 4 \sqrt{(47.7 + 0.5 + 2.4) \cdot 4} = 13.4 \)

**Example 5: Coronographic imaging of the Beta-Pictoris disk**

In the final example we shall consider the case where we are trying to determine the S/N achieved on the Beta Pictoris disk, assuming a disk surface brightness of R magnitude of 16 arcsec\(^{-2}\) at a distance of 6 arcsec from the central star with a V magnitude of 3.9, for an exposure time of 1000 seconds with an F435W filter. Assume that the star and disk have an A5V-type spectrum. Using the ACS Exposure Time Calculator and considering the case for the 3.0\" occulting mask:

- Disk count rate = \( 40.9 \) e\(^-\)/sec for a 5\times5 aperture (including 52% throughput of coronograph) Sky count rate = 0.0179 e\(^-\)/sec Detector dark rate = 0.0028 e\(^-\)/sec

- In 1000s, this gives 40,900 e\(^-\)/5\times5 aperture in the disk region.

- Central star count rate = \( 1.7 \times 10^8 \) e\(^-\)/sec for a 101\times101 aperture (101\times101 aperture used to estimate total integrated flux)

- At a distance 6 arcsec from the central star, from Figure 5.6 on page 72, the fraction of flux per pixel in the PSF wings is \( 2.5 \times 10^{-10} \). \( B_{PSF} = 1.7 \times 10^{11} \times 2.5 \times 10^{-10} = 42.5 \) e\(^-\) per pixel. Over 25 pixels, this amounts to 1060 e\(^-\).

- The disk is a factor of 40 brighter than the PSF wings at this radius, so the flux from the central star can be safely ignored.

- The S/N in a 5\times5 box is then \( \sqrt{40,900} = 202 \).
ACS employs two fundamentally different types of detectors: CCDs for use from the near UV to the near IR, and a Multi-Anode Microchannel Array detector, known as a MAMA, for use in the ultraviolet. The CCD and the MAMA detectors are used in different ways and impose their own unique limitations on the feasibility of observations performed with them. In this chapter we present the properties of the ACS detectors, describe how to use them to optimize scientific programs, and list the steps you should take to ensure the feasibility of your observations.

The CCDs

Detector Properties

WFC Properties

The WFC/CCD consists of two 2048×4096 charge-coupled devices that are sensitive from the near UV to the near IR. They are thinned,
backside-illuminated devices manufactured by Scientific Imaging Technologies (SITE). They are butted together along their long dimension to create an effective 4096 × 4096 array with a gap corresponding to approximately 50 pixels between the chips.

As with STIS, the CCD camera design incorporates a warm dewar window, designed to prevent buildup of contaminants on the window, which were found to cause a loss of UV throughput for the WFPC2 CCDs. A summary of the ACS/CCDs’ performance is given in Table 7.1. The performance values on read noise and dark current are those valid as of April 2000.

Table 7.1: ACS CCD Detector Performance Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>WFC Performance</th>
<th>HRC Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Thinned, backside illuminated</td>
<td>Thinned, backside illuminated</td>
</tr>
<tr>
<td></td>
<td>anti-reflection coated</td>
<td>anti-reflection coated</td>
</tr>
<tr>
<td></td>
<td>multi-phase pinned</td>
<td>multi-phase pinned</td>
</tr>
<tr>
<td>Wavelength range</td>
<td>3700–11,000 Å</td>
<td>2000–11,000 Å</td>
</tr>
<tr>
<td>Pixel format</td>
<td>2 butted 2048×4096</td>
<td>1024×1024</td>
</tr>
<tr>
<td>Field of view</td>
<td>202×202 arcsec</td>
<td>26×29 arcsec</td>
</tr>
<tr>
<td>Pixel size</td>
<td>15×15 μm</td>
<td>21×21 μm</td>
</tr>
<tr>
<td>Pixel plate scale</td>
<td>0.05 arcsec</td>
<td>0.027 arcsec</td>
</tr>
<tr>
<td>Quantum efficiency</td>
<td>~66% @ 4000 Å</td>
<td>~35% @ 2500 Å</td>
</tr>
<tr>
<td></td>
<td>~80% @ 6000 Å</td>
<td>63% @ 6000 Å</td>
</tr>
<tr>
<td></td>
<td>~62% @ 8000 Å</td>
<td>~50% @ 8000 Å</td>
</tr>
<tr>
<td>Dark count</td>
<td>~0.002 e− sec−1 pix−1</td>
<td>0.003 e− sec−1 pix−1</td>
</tr>
<tr>
<td>Read noise</td>
<td>~5 e− rms</td>
<td>~4.2 e− rms</td>
</tr>
<tr>
<td>Full well</td>
<td>~75,000 e−</td>
<td>~160,000 e−</td>
</tr>
<tr>
<td>Gain (max. 65,535 DN)</td>
<td>1, 2, 4 and 8 e−/DN</td>
<td>1, 2, 4 and 8 e−/DN</td>
</tr>
</tbody>
</table>

**HRC**

The HRC CCD is a flight-spare STIS 1024×1024 CCD also manufactured by SITE. They are also thinned, backside-illuminated devices, but are coated using a process developed by SITE to provide excellent quantum efficiency in the near-ultraviolet. The performance characteristics and specifications are given in Table 7.1.
CCD Spectral Response

WFC

The spectral response of the unfiltered WFC CCD is shown in Figure 4.9 on page 47. This Figure illustrates the excellent quantum efficiency in the visible and near infra-red part of the spectrum, along with the violet cutoff imposed by the silver coatings on the optical elements.

HRC

The HRC spectral response is also shown in Figure 4.9 on page 47. As well as excellent quantum efficiency in the visible and near-ultraviolet part of the spectrum, the sensitivity in the near ultraviolet is improved over that of the STIS CCD by means of the coating.

Quantum Efficiency Hysteresis

Based on current data, the ACS CCDs do not suffer from Quantum Efficiency Hysteresis (QEH)—that is, the CCD responds in the same way to light levels over its whole dynamic range, irrespective of the previous illumination level.

CCD Long-Wavelength Fringing

Like most CCDs, the ACS CCDs exhibit fringing in the red, longward of $\sim 7500 \, \text{Å}$. The amplitude of the fringes is a strong function of wavelength and spectral resolution. At the time of writing we do not have good figures for the amplitude of the fringing, so it is difficult to assess the impact of fringing on astronomical observations.

The fringe pattern can be corrected by rectification with an appropriate flat field. The fringe pattern is a convolution of the contours of constant distance between the front and back surfaces of the CCD and the wavelength of the light on a particular part of the CCD. The fringe pattern has been shown to be very stable in similar devices, as long as the wavelength of light on a particular part of the CCD stays constant. In practice, this means that the fringe pattern is dependent on the spectrum of the light incident on the detector, with the sensitivity to the source spectrum a function of the bandwidth of the filter.

Optical Performance

Ground testing of the WFC and HRC optics and detectors has shown that the optical quality objectives of the cameras are met. The encircled energy requirements for the ACS channels are given in Table 7.2. The column labelled “measured” gives the value obtained from ground test
measurements using the Ball Aberrated Beam Simulator, which has been shown to provide a beam that closely matches that which the instrument will see when installed in HST.

**Table 7.2: Encircled energy requirements for the ACS channels**

<table>
<thead>
<tr>
<th>Channel</th>
<th>Encircled Energy</th>
<th>Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Center of Field</td>
<td>Edge of Field</td>
</tr>
<tr>
<td>WFC at 632.8nm in 0.25 arcsec diameter</td>
<td>&gt; 75 percent</td>
<td>&gt; 75 percent</td>
</tr>
<tr>
<td></td>
<td>Goal: &gt; 80 percent</td>
<td>Goal: &gt; 80 percent</td>
</tr>
<tr>
<td>HRC at 632.8nm in 0.25 arcsec diameter</td>
<td>&gt; 75 percent</td>
<td>&gt; 75 percent</td>
</tr>
<tr>
<td></td>
<td>Goal: &gt; 80 percent</td>
<td>Goal: &gt; 80 percent</td>
</tr>
<tr>
<td>SBC at 121.6nm in 0.10 arcsec diameter</td>
<td>&gt; 30 percent</td>
<td>&gt; 30 percent</td>
</tr>
<tr>
<td></td>
<td>Goal: &gt; 30 percent</td>
<td>Goal: &gt; 30 percent</td>
</tr>
</tbody>
</table>

**Readout Format**

**WFC**

Each CCD chip is read out as a 4144 × 2068 array, including physical and virtual overscans. This is made up of 24 columns of physical overscan, 4096 columns of pixel data and then 24 further columns of physical overscan. Each column consists of 2048 rows of pixel data followed by 20 rows of virtual overscan. The orientation of the chip is such that for the grism spectra, the dispersed images have wavelength increasing from left to right in the positive x-direction.

**HRC**

The HRC chip is read out as a 1062 × 1044 array, including physical and virtual overscans. There are 19 columns of physical overscan, followed by 1024 columns of pixel data and then 19 more columns of physical overscan. Each column consists of 1024 rows of pixel data followed by 20 rows of virtual overscan. As with WFC, the orientation of the chip was chosen so that grism images have wavelength increasing from left to right.

**Analog-To-Digital Conversion**

Electrons which accumulate in the CCD wells are read out and converted to data numbers (DN) by the analog-to-digital converter (ADC). The ADC output is a 16-bit number, producing a maximum of 65,535 DN in one pixel.

The CCDs are capable of operating at gains of 1, 2, 4 or 8 e−/DN. In principle, use of a lower gain value can increase the dynamic range of faint source observations by reducing the quantization noise; however, in
practice this improvement is not significant. The default for parallel WFC observations is \texttt{GAIN=4}, while for HRC autoprocteals the default is \texttt{GAIN=2}.

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**CCD Operations and Limitations**

**CCD Saturation: the CCD Full Well**

The full well capacity for the ACS CCDs is given in Table 7.1 as 75,000 e\(^{-}\) for the WFC and 160,000 e\(^{-}\) for the HRC. This is somewhat dependent on the position on the chip. If the CCD is over-exposed, blooming will occur. This happens when a pixel becomes full, so excess charge flows into the next pixels along the column. However, extreme overexposure is not believed to cause any long-term damage to the CCDs, so there are no bright object limits for the ACS CCDs.

**CCD Shutter Effects**

The ACS camera includes a very high-speed shutter, so that even the shortest exposures are not significantly affected by the finite traversal time of the shutter blades. Calibration of shutter shading corrections will be supplied if they are found to be necessary.

**Cosmic Rays**

Like those of both STIS and WFPC2, the ACS CCDs are susceptible to cosmic rays. These arise mainly from protons from the Earth’s radiation belts. They appear as small areas of high intensity, and they effectively mask the celestial image at their position. Typically, cosmic ray events are several pixels in size, with total charge magnitudes of approximately 1000 electrons; very few events are seen with less than 200 electrons.

Due to their small size, cosmic rays can often be mistaken for stellar images. Users can mitigate against their effects by taking more than one exposure at each position (\texttt{CR-SPLIT > 1}); in general the cosmic rays will be at different locations in the different images so can be filtered out using standard anti-coincidence algorithms.

The cosmic ray rate per unit area is expected to be comparable to that seen by WFPC2 and STIS on orbit; approximately 360 pixels/second for WFC and 45 pixels/second for HRC.
Hot Pixels

The ACS CCDs will suffer from hot pixels in much the same way that the STIS and WFPC2 CCDs do. They are a result of radiation damage from high energy protons. We expect the number and characteristics of hot pixels to match those of the STIS CCDs, due to the similar architecture and fabrication process.

Charge Transfer Efficiency

Charge Transfer Efficiency (CTE) is a measure of how effective the CCD is at moving charge from one pixel location to the next when reading out the chip. A perfect CCD would be able to transfer 100% of the charge as the charge is shunted across the chip and out through the serial register. In practice, small traps in the silicon lattice are able to compromise this process by holding on to electrons, releasing them at a significantly later time (seconds rather than microseconds). For large charge packets (several thousands of electrons), losing a few electrons along the way is not a big problem, but for smaller (~100 electrons or less) signals, it can have a big effect.

CTE is typically measured as a pixel transfer efficiency, and would be 1.00000 for a perfect CCD. The CTE numbers for the ACS CCDs at the time of writing are given in Table 7.3. While the numbers look impressive, remember that reading out the WFC CCD requires 2048 parallel and 2048 serial transfers, so that almost 2% of the charge from a pixel in the corner opposite the readout amplifier would be lost.

Table 7.3: Charge Transfer Efficiency Measurements for the ACS CCDs

<table>
<thead>
<tr>
<th>Chip</th>
<th>Parallel</th>
<th>Serial</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFC1</td>
<td>0.999995</td>
<td>0.999999</td>
</tr>
<tr>
<td>WFC2</td>
<td>0.999995</td>
<td>0.999999</td>
</tr>
<tr>
<td>HRC</td>
<td>0.999983</td>
<td>0.999994</td>
</tr>
</tbody>
</table>

Also, the CTE numbers are significantly different for images where the pixels have a low intensity compared to those where the intensity is high.

Both the WFPC2 and STIS CCDs have been found to suffer from a significant degradation in Charge Transfer Efficiency (CTE) since their installation in 1993 and 1997, respectively. More details can be found in the latest versions of the WFPC2 Instrument Handbook and the STIS Instrument Handbook. While we do not know exactly how the ACS CCDs will fare on orbit, we can expect that their CTE degradation will mirror that experienced by WFPC2 and STIS. The results we can expect for ACS are that the parallel CTE falls by $10^{-4}$ per year for faint sources (50-150 electrons) on a low background (3e^-/pixel). Brighter targets, or targets on a
higher background, will suffer less CTE degradation. As an example, for STIS it was found that the CTE degradation for a background of $5 \text{e}^-/\text{pixel}$ is less than half of that for a background of $3 \text{e}^-/\text{pixel}$. The growth rate of the serial CTE is lower by an order of magnitude.

For a star in the middle of one of the WFC CCD chips, 1024 parallel transfers are required. At the end of 1 year, when the parallel CTE is 0.9999, this means that $1 - (0.9999)^{1024}$, or 10%, of the flux will be lost. For a faint star near the WFC reference point, 1824 parallel transfers are required, so the resulting loss will be 17%. These numbers will rise to 19% and 30% respectively after 2 years, and 27% and 43% after 3 years.

For this reason, a post-flash capability has been included in the ACS. This can add a relatively low amount of charge to the general background and hence mitigate the effect of CTE degradation. However, the addition of this charge will of course elevate the background contribution to the noise.

For most broad-band, deep imaging programs using the WFC, the sky background will be high enough to make CTE effects small for at least the first few years of operation.

**UV Light and the HRC CCD**

In the optical, each photon generates a single electron. However, in the near UV, shortward of ~3200 Å there is a finite probability of creating more than one electron per UV photon (see Christensen, O., *J. App. Phys.* 47, 689, 1976).

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**The SBC MAMA**

**MAMA Properties**

The ACS MAMA detector is the STIS flight spare STF7 and provides coverage from 1150 to 1700Å. The MAMA detector is a photon-counting device which processes events serially. The ACS MAMA only operates in the accumulate (ACCUM) mode in which a time-integrated image is produced. Unlike the STIS MAMAs, the ACS does not offer the high-resolution (2048×2048) mode nor the time-tagged data acquisition. The primary benefits afforded by the STIS and ACS MAMAs, in comparison with previous HST UV spectroscopic detectors such as those of the GHRS and FOS, are high spatial resolution, two-dimensional imaging over a relatively large field of view, and low background for point sources.
Figure 7.1 illustrates the design of the MAMA which has an opaque CsI photocathode deposited directly on the face of the curved microchannel plate (MCP). Target photons strike the photocathode, liberating single photoelectrons which pass into the microchannel plate (MCP). There they are multiplied to a pulse of $\sim 4 \times 10^5$ electrons. The pulse is recorded by an anode array behind the photocathode and detected by the MAMA electronics which process it, rejecting false pulses and determining the origin of the photon event on the detector.

The field electrode, or repeller wire, repels electrons emitted away from the microchannel plate back into the channels. This provides an increase in quantum efficiency of the detector at the price of an increase in the detector PSF halo. The repeller wire voltage is always on for SBC observations.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>SBC MAMA Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photocathode</td>
<td>CsI</td>
</tr>
<tr>
<td>Wavelength range</td>
<td>1150–1700 Å</td>
</tr>
<tr>
<td>Pixel format</td>
<td>1024×1024</td>
</tr>
<tr>
<td>Pixel size</td>
<td>25×25 μm</td>
</tr>
<tr>
<td>Plate scale</td>
<td>0.034×0.030 arcseconds/pixel</td>
</tr>
<tr>
<td>Field of view</td>
<td>34.6 x 30.8 arcseconds</td>
</tr>
</tbody>
</table>
Table 7.4: SBC Detector Performance Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>SBC MAMA Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantum efficiency</td>
<td>19.2% @ 1216 Å</td>
</tr>
<tr>
<td>Dark count</td>
<td>2.5×10⁻⁴ to 6.9×10⁻⁴ counts sec⁻¹ pix⁻¹ at 38⁰C</td>
</tr>
<tr>
<td>Global count-rate linearity limit⁰</td>
<td>360,000 counts sec⁻¹</td>
</tr>
<tr>
<td>Local count-rate linearity limit⁰</td>
<td>~350 counts sec⁻¹ pix⁻¹</td>
</tr>
<tr>
<td>Visible light DQE</td>
<td>&lt; 1.2×10⁻⁹ above 400 nm</td>
</tr>
</tbody>
</table>

⁰ Rate at which counting shows 10% deviation from linearity. These count rates are well above the bright-object screening limits.

**SBC Spectral Response**

The spectral response of the unfiltered SBC is illustrated in Figure 7.2. The peak photocathode response occurs at Lyman-α. Its spectral response is defined by the cutoff of the MgF₂ window at 1150 Å at short wavelengths, and by the relatively steep decline of the CsI photocathode at long wavelengths. Out-of-band QE at longer wavelengths (>4000 Å) is <10⁻⁸ yielding excellent solar-blind performance.
Optical Performance

The SBC exhibits low-level extended wings in the detector point-spread function (PSF). Sample MAMA detector PSF profiles are shown in Figure 7.3.

SBC Operations and Limitations

MAMA Overflowing the 16 Bit Buffer

The MAMA is a photon-counting detector: as each photon is recorded, it is placed into buffer memory. The buffer memory stores values as 16-bit integers; hence the maximum number it can accommodate is 65,535 counts per pixel in a given ACCUM mode observation. When accumulated counts per pixel exceed this number, the values will wrap. As an example, if you are counting at 25 counts sec⁻¹ pixel⁻¹, you will reach the MAMA "accumulation" limit in ~44 minutes.
One can keep accumulated counts per pixel below this value by breaking individual exposures into multiple identical exposures, each of which is short enough that fewer than 65,536 counts are accumulated per pixel. There is no read noise for MAMA observations, so no penalty is paid in lost signal-to-noise ratio when exposures are split. There is only a small overhead for each MAMA exposure (see “ACS Exposure Overheads” on page 166).

---

*Keep the accumulated counts per pixel below 65,536, by breaking single exposures into multiple exposures, as needed.*

---

**Figure 7.3: MAMA Point Spread Function**

---

**MAMA Darks**

MAMA detectors have intrinsically very low dark currents. Ground test measurements of STF7, the STIS FUV flight spare, give an average rate across the detector of $2.5 \times 10^{-4}$ counts sec$^{-1}$ pixel$^{-1}$ with an elevated rate, averaged over the central 400 by 400 pixels, of $6.9 \times 10^{-4}$. Across the whole detector the rate is 260 counts sec$^{-1}$.

For the STIS FUV-MAMA, the dark current measured on the ground was achieved on orbit although for the STIS NUV-MAMA, charged particle impacts on the MgF$_2$ faceplate cause a faint glow that results in a dark current of 800–2000 counts per second, varying both with temperature
and the past thermal history of the detector. This glow is not present for the FUV-MAMA, but the dark current nevertheless varies with time.

The MAMA dark current is typically about 260 counts sec\(^{-1}\) across the face of the detector. The STIS experience was that it varied with time, particularly in one region of the detector and we can expect similar effects with the ACS MAMA. The reason for this time-dependence is not currently understood. It does not show the same dependence on temperature as the NUV-MAMA, and it was seen in ground testing. Thus it is probably not due to phosphorescence in the detector faceplate.

Additionally the ACS MAMA has a broken anode which disables the seven columns 599 to 605. There are three dark spots, smaller than 50 microns at positions (977,334), (964,578) and (851,960), and two bright spots at (281,55) and (102,645) with rates which fluctuate but are always less than 3 counts sec\(^{-1}\).

An example of the dark current variation across the detector can be seen in Figure 7.4 below.

Figure 7.4: MAMA Dark Image
**SBC Signal-to-Noise Ratio Limitations**

MAMA detectors are capable of delivering signal-to-noise ratios of the order of 100:1 per resolution element (2×2 pixels) or even higher. Tests in orbit have demonstrated that such high S/N is possible with STIS (Kaiser et al., *PASP*, 110, 978; Gilliland, STIS ISR 98-16.)

High S/N observations of several standard stars were obtained during STIS commissioning, and they were reduced with flats obtained during preflight testing of the detectors. Signal-to-noise ratios of 125 and 150 per spectral resolution element (for an 11 pixel extraction height in the direction across the dispersion) were achieved for the FUV- and NUV-MAMA observations, respectively.

For targets observed at a fixed position on the detector, the signal-to-noise ratio is limited by systematic uncertainties in the small-scale spatial and spectral response of the detector. The MAMA flats show a fixed pattern that is a combination of several effects including beating between the MCP array and the anode pixel array, variations in the charge-cloud structure at the anode, and low-level capacitive cross-coupling between the fine anode elements. Intrinsic pixel-to-pixel variations are 6% but are stable to <1%.
SBC Flatfield

Figure 7.5: Mama Flat Field

The flat field image illustrates several features. The low frequency response is extremely uniform except a change of response can be seen in the four image quadrants. The columns 599 to 605, disabled due to the broken anode, are clearly displayed as is the shadow of the repeller wire running horizontally near row 640. A regular fixed “tartan” pattern is visible showing the effect of the discrete anodes.

SBC Nonlinearity

Global

The MAMA detector begins to experience nonlinearity (photon impact rate not equal to photon count rate) at global (across the entire detector) count rates of 200,000 counts sec\(^{-1}\). The nonlinearity reaches 10% at 360,000 counts sec\(^{-1}\) and can be corrected for in post-observation data processing at the price of a loss of photometric reliability. Additionally, the
MAMA detector plus processing software are not able to count reliably at rates exceeding 285,000 count sec\(^{-1}\). For this reason and to protect the detectors, observations beyond this rate are not allowed (see “SBC Bright-Object Limits” on page 129, below).

**Local**

The MAMA detector remains linear to better than 1% up to \(\sim 22\) counts sec\(^{-1}\) pixel\(^{-1}\). At higher rates, they experience local (at a given pixel) nonlinearity. The nonlinearity effect is image dependent—that is, the nonlinearity observed at a given pixel depends on the photon rate affecting neighboring pixels. This property makes it impossible to correct reliably for the local nonlinearity in post-observation data processing. In addition, MAMA detectors are subject to damage at high local count rates (see the discussion of MAMA bright-object limits below).

---

**SBC Bright-Object Limits**

STScI has responsibility to ensure that the MAMA detectors are not damaged through over-illumination. Consequently, we have developed procedures and rules to protect the MAMA. We ask all potential users to share in this responsibility by reading and taking note of the information in this section and designing observing programs which operate in the safe regime for these detectors.

**Overview**

The SBC detector is subject to catastrophic damage at high global and local count rates and cannot be used to observe sources which exceed the defined safety limits. The potential detector damage mechanisms include over-extraction of charge from the microchannel plates causing permanent reduction of response, and ion feedback from the microchannel plates causing damage to the photocathode and release of gas which can overpressure the tube.

To safeguard the detector, checks of the global (over the whole detector) and local (per pixel) illumination rates are automatically performed in flight for all SBC exposures. The *global illumination rate* is monitored continuously; if the global rate approaches the level where the detector can be damaged, the high voltage on the detector is automatically turned off. This event can result in the loss of all observations scheduled to be taken with that detector for the remainder of the calendar (~1 week). The *peak local illumination rate* is measured over the SBC field at the start of each new exposure; if the local rate approaches the damage level, the SBC filter wheel will be used to block the light - there is no "shutter". Also, all
subsequent SBC exposures (in the obset) will be lost until a new filter is requested.

Sources that would over-illuminate the SBC detector cannot be observed. It is the responsibility of the observer to avoid specifying observations that exceed the limits described below.

Observational Limits

To ensure the safety of the SBC detector and the robustness of the observing timeline, we have established observational limits on the incident count rates. Observations which exceed the allowed limits will not be scheduled. The allowed limits are given in Table 7.4 on page 122, which includes separate limits for nonvariable and irregularly-variable sources. The global limits for irregular variable sources are a factor 2.5 more conservative than for sources with predictable fluxes. Predictable variables are treated as nonvariable for this purpose. Examples of sources whose variability is predictable are Cepheids or eclipsing binaries. Irregularly variable sources are, for instance, cataclysmic variables or AGN.

Table 7.5: Absolute SBC Count-Rate Limits for Nonvariable and Variable Objects

<table>
<thead>
<tr>
<th>Target</th>
<th>Limit Type</th>
<th>Mode</th>
<th>Screening Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonvariable</td>
<td>Global</td>
<td>All modes</td>
<td>200,000 counts sec⁻¹</td>
</tr>
<tr>
<td>Nonvariable</td>
<td>Local</td>
<td>Imaging</td>
<td>50 counts sec⁻¹ pix⁻¹</td>
</tr>
<tr>
<td>Irregularly Variable</td>
<td>Global</td>
<td>All modes</td>
<td>80,000 c/s</td>
</tr>
<tr>
<td>Irregularly Variable</td>
<td>Local</td>
<td>Imaging</td>
<td>50 counts sec⁻¹ pix⁻¹</td>
</tr>
</tbody>
</table>

a. Applies to the phase when the target is brightest.
Table 7.6: Limiting V-band Magnitudes for SBC observations in various filters

<table>
<thead>
<tr>
<th>Spectral type</th>
<th>log $T_{\text{eff}}$</th>
<th>f122m</th>
<th>f115lp</th>
<th>f125lp</th>
<th>f140lp</th>
<th>f150lp</th>
<th>f165lp</th>
<th>pr110l</th>
<th>pr130l</th>
</tr>
</thead>
<tbody>
<tr>
<td>O5V</td>
<td>4.648</td>
<td>17.3</td>
<td>20.7</td>
<td>20.6</td>
<td>20.0</td>
<td>19.5</td>
<td>18.2</td>
<td>16.6</td>
<td>16.4</td>
</tr>
<tr>
<td>B1V</td>
<td>4.405</td>
<td>16.4</td>
<td>19.9</td>
<td>19.8</td>
<td>19.2</td>
<td>18.6</td>
<td>17.5</td>
<td>15.8</td>
<td>15.6</td>
</tr>
<tr>
<td>B3V</td>
<td>4.271</td>
<td>15.5</td>
<td>19.1</td>
<td>19.0</td>
<td>18.5</td>
<td>18.0</td>
<td>16.8</td>
<td>15.1</td>
<td>14.9</td>
</tr>
<tr>
<td>B5V</td>
<td>4.188</td>
<td>14.8</td>
<td>18.5</td>
<td>18.4</td>
<td>18.0</td>
<td>17.4</td>
<td>16.3</td>
<td>14.5</td>
<td>14.3</td>
</tr>
<tr>
<td>B8V</td>
<td>4.077</td>
<td>13.4</td>
<td>17.4</td>
<td>17.4</td>
<td>17.0</td>
<td>16.5</td>
<td>15.4</td>
<td>13.6</td>
<td>13.4</td>
</tr>
<tr>
<td>A1V</td>
<td>3.965</td>
<td>10.8</td>
<td>15.4</td>
<td>15.4</td>
<td>15.3</td>
<td>15.1</td>
<td>14.2</td>
<td>12.0</td>
<td>11.9</td>
</tr>
<tr>
<td>A3V</td>
<td>3.940</td>
<td>9.3</td>
<td>14.3</td>
<td>14.3</td>
<td>14.3</td>
<td>14.2</td>
<td>13.7</td>
<td>11.6</td>
<td>11.5</td>
</tr>
<tr>
<td>A5V</td>
<td>3.914</td>
<td>8.4</td>
<td>13.6</td>
<td>13.6</td>
<td>13.6</td>
<td>13.6</td>
<td>13.4</td>
<td>11.1</td>
<td>11.0</td>
</tr>
<tr>
<td>F0V</td>
<td>3.857</td>
<td>6.9</td>
<td>12.3</td>
<td>12.3</td>
<td>12.4</td>
<td>12.4</td>
<td>12.3</td>
<td>10.4</td>
<td>10.3</td>
</tr>
<tr>
<td>F2V</td>
<td>3.838</td>
<td>6.2</td>
<td>11.6</td>
<td>11.6</td>
<td>11.6</td>
<td>11.6</td>
<td>11.6</td>
<td>9.7</td>
<td>9.6</td>
</tr>
<tr>
<td>F5V</td>
<td>3.809</td>
<td>4.5</td>
<td>10.1</td>
<td>10.1</td>
<td>10.1</td>
<td>10.1</td>
<td>10.1</td>
<td>8.0</td>
<td>8.0</td>
</tr>
<tr>
<td>F8V</td>
<td>3.792</td>
<td>3.4</td>
<td>9.0</td>
<td>9.0</td>
<td>9.0</td>
<td>9.0</td>
<td>9.0</td>
<td>6.8</td>
<td>6.8</td>
</tr>
<tr>
<td>G2V</td>
<td>3.768</td>
<td>2.4</td>
<td>7.3</td>
<td>7.3</td>
<td>7.3</td>
<td>7.3</td>
<td>7.3</td>
<td>5.2</td>
<td>5.1</td>
</tr>
<tr>
<td>G5V</td>
<td>3.760</td>
<td>2.4</td>
<td>6.7</td>
<td>6.7</td>
<td>6.7</td>
<td>6.7</td>
<td>6.7</td>
<td>4.7</td>
<td>4.6</td>
</tr>
<tr>
<td>G8V</td>
<td>3.746</td>
<td>2.4</td>
<td>6.6</td>
<td>6.6</td>
<td>6.2</td>
<td>5.9</td>
<td>5.3</td>
<td>3.5</td>
<td>3.8</td>
</tr>
<tr>
<td>KOV</td>
<td>3.720</td>
<td>---</td>
<td>6.6</td>
<td>6.6</td>
<td>6.2</td>
<td>5.9</td>
<td>5.3</td>
<td>3.5</td>
<td>3.8</td>
</tr>
<tr>
<td>Double$^a$</td>
<td>---</td>
<td>15.6</td>
<td>19.0</td>
<td>18.9</td>
<td>18.3</td>
<td>17.8</td>
<td>16.5</td>
<td>15.9</td>
<td>15.7</td>
</tr>
<tr>
<td>AG Peg$^b$</td>
<td>---</td>
<td>14.2</td>
<td>17.5</td>
<td>17.4</td>
<td>16.9</td>
<td>16.5</td>
<td>15.0</td>
<td>15.7</td>
<td>15.6</td>
</tr>
</tbody>
</table>

---

a. System made of a main sequence late-type star with an O5V star contributing 20% to the total light in the V band. In the UV, the O5 component dominates and sets the same limiting magnitude for types A-M. A one magnitude safety factor has been added, as for the O5V case.

b. Star with a flux distribution like AG Peg.

How Do You Determine if You Violate a Bright Object Limit?

As a first step, you can check your source V magnitude and peak flux against the bright-object screening magnitudes in Table 7.6 for your chosen observing configuration. In many cases, your source properties will be much fainter than these limits, and you need not worry further.

However, if you are near these limits (within 1 magnitude or a factor of 2.5 of the flux limits), then you need to carefully consider whether your source will be observable in that configuration. Remember the limits in these tables assume zero extinction. Thus you will want to correct the
limits appropriately for your source’s reddening and the aperture throughput.

You can use the information presented in “Determining Count Rates from Sensitivities” on page 96 to calculate your peak and global count rates. Perhaps better, you can use the ACS Exposure-Time Calculator available through the STScI ACS World Wide Web page to calculate the expected count rate from your source. It has available to it a host of template stellar spectrograms. If you have a spectrum of your source (e.g., from IUE, FOS, or GHRS) you can also input it directly to the calculator. The calculator will evaluate the global and per pixel count rates and will warn you if your exposure exceeds the absolute bright-object limits. We recommend you use the ACS exposure time calculator if you are in any doubt that your exposure may exceed the bright-object MAMA limits.

Policy and Observers’ Responsibility in Phase I and Phase II

It is the observers’ responsibility to ensure that their observations do not exceed the bright-object count limits stated in Table 7.4.

It is your responsibility to ensure that you have checked your planned observations against the brightness limits prior to proposing for Phase I. If your proposal is accepted and we, or you, subsequently determine (in Phase II), that your source violates the absolute limits, then you will either have to change the target, if allowed, or lose the granted observing time. We encourage you to include a justification in your Phase I proposal if your target is within 1 magnitude of the bright-object limits for your observing configuration. For SBC target- of-opportunity proposals, please provide in your Phase I proposal an explanation of how you will ensure your target can be safely observed.

STScI will screen all ACS observations that use the MAMA detector to ensure that they do not exceed the bright-object limits. In Phase II, you will be required to provide sufficient information to allow screening to be performed.

Here we describe the required information you must provide.

Prism Spectroscopy

To allow screening of your target in Phase II for spectroscopic MAMA observations you must provide the following for your target (i.e., for all sources which will illuminate the detector during your observations):

- V magnitude.
• Expected source flux at observing wavelength.
• Spectral type (one of the types in the screening tables).
• E(B-V).
• B-V color.

If you wish to observe a target which comes within one magnitude (or a factor of 2.5 in flux) of the limits in the spectroscopic bright-object screening table (Table 7.6 on page 131) for your configuration, after correction for reddening, but which you believe will not exceed the absolute limits in Table 7.6 and so should be observable, you must provide auxiliary information to justify your request. Specifically:

• You must provide an existing UV spectrum (e.g., obtained with IUE, FOS, GHRS or STIS) of the star which proves that neither the global nor the local absolute limits will be exceeded.

• If you do not have such data, then you must obtain them, by taking a “pre-exposure” in a MAMA-safe configuration (e.g., using the STIS FUV-MAMA with a ND filter in place) before we will schedule your observations. Be sure to include the time (1 orbit in a separate visit) for such an observation in your Phase 1 Orbit Time Request, as needed.

**Imaging**

The SBC imaging bright-object screening magnitudes are very stringent, ranging from $V = 15$ to $V = 20.5$ for the different imaging apertures, and apply to all sources imaged onto the MAMA detector (i.e., not just the intended target of interest). Table 7.6 on page 131 can be used to determine if the target of interest is above the bright-object limit. Starting in Cycle 8, STScI has been using the second-generation Guide-Star Catalog (GSC II) to perform imaging screening for objects in the field of view other than the target itself. The GSC II contains measurements from photometrically calibrated photographic plates with color information for magnitudes down to at least V = 22 mag. This information will be used to support bright-object checking for fixed and for moving targets (major planets). STScI will make a best effort to perform the imaging screening using GSC II. However, observers should be prepared for the possibility that under exceptional circumstances GSC II may be insufficient. For instance, fields close to the Galactic plane may be too crowded to obtain reliable photometry. If for any reason the screening cannot be done with GSC II, the observer is responsible for providing the required photometry. In the case of moving targets, STScI will identify “safe” fields, and the observations will be scheduled accordingly. Observers will be updated on the status of their observations by their Contact Scientists. We anticipate that bright-object considerations will not have a significant effect on the scheduling of such observations.
Policy on Observations Which Fail Because they Exceed Bright-Object Limits

If your source passes screening, but causes the automatic flight checking to shutter your exposures or shut down the detector voltage causing the loss of your observing time, then that lost time will not be returned to you; it is the observer’s responsibility to ensure that observations do not exceed the bright-object limits.

What To Do If Your Source is Too Bright for Your Chosen Configuration?

If your source is too bright, there may be no way of performing the observation with the SBC. The SBC has no neutral-density filters and only low resolution prism dispersing modes. The options open to you if your source count rate is too high in a given configuration include:

- Change configurations totally to observe a different portion of the spectrum of your target (e.g., switching to the CCD).
- Attempt to locate an equivalent but less bright target.
- Consider using the STIS MAMA which has neutral-density filters and a selection of slit widths and higher dispersion modes.

Bright-Object Protection for Solar System Observations

Observations of planets with ACS require particularly careful planning due to the very stringent overlight limits of the SBC. In principle Table 7.5 and Table 7.6 on page 131 can be used to determine if a particular observation of a solar-system target exceeds the safety limit. In practice the simplest and most straightforward method of checking the bright object limits for a particular observation is to use the ACS Exposure-Time Calculator. With a user-supplied input spectrum, or assumptions about the spectral energy distribution of the target, the ETC will determine whether a specified observation violates any bright object limits.

Generally speaking, for small (<=0.5–1 arcsec) solar-system objects the local count rate limit is the more restrictive constraint, while for large objects (>1–2 arcsec) the global limit is much more restrictive.

As a first approximation, small solar system targets can be regarded as point sources with a solar (G2V) spectrum, and if the V magnitude is known, Table 7.4 on page 122 and Table 7.6 on page 131 can be used to estimate whether an observation with a particular ACS prism or filter is near the bright-object limits. V magnitudes for the most common solar-system targets (all planets and satellites, and the principal minor
planets) can be found in the *Astronomical Almanac*. This approximation should provide a conservative estimate, particularly for the local limit, because it is equivalent to assuming that all the flux from the target falls on a single pixel, which is an overestimate, and because the albedos of solar-system objects in the UV are almost always significantly less than their values in the visible part of the spectrum (meaning that the flux of the object will be less than that of the assumed solar spectrum at UV wavelengths where the bright-object limits apply). A very conservative estimate of the global count rate can be obtained by estimating the peak (local) count rate assuming all the flux falls on one pixel, and then multiplying by the number of pixels subtended by the target. If these simple estimates produce numbers near the bright-object limits, more sophisticated estimates may be required to provide assurance that the object is not too bright to observe in a particular configuration.

For large solar-system targets, checking of the bright-object limits is most conveniently done by converting the integrated $V$ magnitude ($V_0$) which can be found in the *Astronomical Almanac* to $V$ magnitude/arcsec$^2$ as follows:

$$V/(\text{arcsec}^2) = V_0 - 2.5\log(1/\text{area})$$

where $\text{area}$ is the area of the target in arcsec$^2$. This $V/$arcsec$^2$ and the diameter of the target in arcsec can then be input into the ETC (choose the Kurucz model G2 V spectrum for the spectral energy distribution) to test whether the bright-object limits can be satisfied.
CHAPTER 8:
Observing Techniques

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</tr>
</tbody>
</table>

In this Chapter we describe how to carry out observations with the ACS. We include a description of the operating modes, some suggestions on how to split exposures for cosmic ray rejection, of the use of subarrays and dithering patterns.

Operating Modes

ACS supports two types of operating modes:

- ACCUM for each of the cameras. This is the standard data taking mode and it is the one most generally used by observers.
- ACQ (acquisition). This is the mode used to acquire a target for coronographic observations. ACQ is only available on the HRC.

WFC ACCUM Mode

In this mode the WFC CCD accumulates signal during the exposure in response to photons. The charge is read out at the end of the exposure and translated by the A-to-D converter into a 16 bit data number (DN, ranging
from 0 to 65,535). The number of electrons per DN can be specified by the user as the GAIN value. The full well of the WFC CCD is about 70,000 electrons and consequently all GAIN values larger than 1 will allow the observer to count up to the full well capacity. For GAIN=1 the full well capacity is not quite reached. The read-out noise of the WFC CCD is about 5 electrons rms and thus it is critically sampled even at GAIN=2. WFC can make use of an user-transparent, lossless, on-board compression algorithm, the benefits of which will be discussed in the context of parallel observations. The algorithm is more effective with higher GAIN values, i.e. when the noise is undersampled.

A total of five apertures are accessible to WFC users. WFC1 FIX and WFC2 FIX select the geometric centers of the two WFC camera chips. WFC, WFC1 and WFC2 are approximately located near the field of view center and the centers of chips 1 and 2, respectively. Their location has been chosen to be free of detector blemishes and hot pixels and they are to be preferred for typical observations. See “ACS Apertures” on page 146 for more details about ACS apertures. Usually each CCD is read from two amplifiers to minimize Charge Transfer Efficiency (CTE) problems and minimize read-out time. As a result the two 2k by 2k portions in a single chip may have slightly different read-out noise. The WFC chips have both physical and virtual overscan which can be used to estimate the bias level and the read-out noise on each single image.

The ACS internal buffer can only store a single full frame WFC image. When this image is compressed, and depending on the compression factor, the buffer can store a number of additional HRC and SBC images. As a consequence of the implementation of the compression strategy, under no circumstance can more than one full frame WFC image be stored in the buffer. Note also that the adopted policy is not to compress primary WFC observations. The present flight software does not allow reading an ACS frame directly into the HST on-board recorder. Images have to be first stored in the internal buffer. When more than one WFC image is obtained during an orbit a buffer dump must occur during the visibility period so as to create space in the buffer for a new WFC image. If each exposure is longer than approximately 6 minutes, buffer dumps can occur during the integration of the following image with no impact on observing efficiency. Conversely, short, full frame, integrations with the WFC during the same orbit will cause buffer dumps to be interleaved with observations and will negatively affect the observing efficiency. See Chapter 9, Overheads and Orbit-Time Determination, for more details about ACS overheads.

**WFC CCD Subarrays**

It is possible to read-out only a portion of a detector thus obtaining a subarray which has a smaller size than the full frame. Subarrays are mostly useful to reduce the data volume, to store more frames in the internal buffer (thus avoiding the efficiency loss due to buffer dumps), or to read only the relevant portion of the detector when imaging with ramp filters or with
HRC filters (which produce a vignette field of view on WFC). WFC subarrays have some limitations:

1. they can be specified only on a single WFC chip
2. they only have physical but no virtual overscan
3. they cannot include the CCD edge (i.e. the maximum subarray size is 4140 by 2046) and
4. they are read through a single amplifier. A consequence of the latter limitation is that subarrays may be more affected by CTE problems than standard images.

**Cosmic Rays**

The effect of cosmic rays should be roughly comparable to that in WFPC2 since they have the same physical pixel size (15 μ), and about 100 times more frequent than on a comparable CCD on the ground. By extrapolation from WFPC2 we expect an average CR rate of about 24 events per chip per second. If, as in WFPC2, each CR event affects on average 7 pixels about 5% of the pixels will be affected in a 2500 s exposure. This means that, on average, splitting a 2500s exposure into 2 images will result in approximately 0.06% of the pixels being affected by coincident cosmic rays.

**Dark Current and Hot Pixels**

Like all CCDs, the CCDs of the WFC camera have hot pixels. Experience with previous CCD instruments on HST shows that hot pixels are created by charged particle damage and is partially annealed by warming up the CCD. In the case of the WFC, one will observe hot pixel intensities to be a nonlinear function of time. In fact, the CCD is operating in a multi-phase pinned (MPP) mode during integrations but is not read in MPP mode. Since MPP operation reduces the dark current, the dark current rate in general, and probably the hot pixel current, will be smaller during an integration than during read-out. For very short integrations the time elapsed during the read-out may contribute to the dark current as much as the integration itself, so that they will have higher relative detector noise. This effect may be gauged by comparing the bias level in physical vs. virtual overscan areas but is in any case negligible for practical applications since read-out noise dominates over the dark-current noise.

**Ramp Filters**

Unlike WFPC2, ACS ramp filter observations at different wavelengths are obtained at the same location on the CCD, thus simplifying data processing in, e.g., continuum subtraction of emission line data. To select the desired wavelength, the ramp filter is rotated to move the appropriate part of the filter over the specified pointing. Observations with different ramp filters do not generally occur at the same pointing. The precise
location where a given observation will be performed can be found from Table 8.1 on page 151 where for each ramp filter we list the fiducial pointing for the inner IRAMP, middle MRAMP, and outer ORAMP filter segment. The inner segment corresponds to the WFC1 chip, while the outer to the WFC2 chip. The middle segment can be used with either of the WFC chips but is used by default with WFC1. For any ramp filter observation three ramp filters will end up in the FOV even though the target is properly positioned only for the requested one. Table 4.1 on page 36 and Table 4.2 on page 37 can be used to determine the remaining two ramp filters which can be of interest for serendipitous observations.

**HRC ACCUM Mode**

In this mode the HRC CCD accumulates signal during the exposure in response to photons. The charge is read out at the end of the exposure and translated by the A-to-D converter into a 16 bit data number (DN, ranging from 0 to 65,535). The number of electrons per DN can be specified by the user as the GAIN value. The full well of the HRC CCD is about 160,000 electrons. As a consequence, in order not to overflow the 16-bit pixel word size, one needs to use GAIN=4. In many applications GAIN=2 is adequate since it still allows critical sampling of the read-out noise of HRC (about 4.5 electrons rms) and for this reason it has been chosen as the default GAIN ratio. For typical HRC observations the observer should specify the HRC aperture which is approximately located at the center of the field of view in a location free of detector blemishes and hot pixels. The HRC-FIX aperture is located at the geometric center of the field-of-view. Additional apertures are used for coronographic observations - see Table 8.3 on page 157 for more details of HRC apertures.

Up to 16 HRC images can be stored in the ACS buffer. Alternatively, HRC images can share the buffer with some SBC images and/or a single compressed WFC image. The number of HRC images will depend in the latter case on the WFC compression factor.

**HRC CCD Subarrays**

Similarly to the WFC, a subarray is obtained when only a portion of the detector is read-out and transmitted to the ground. Generally the smaller size of the HRC CCD reduces the usefulness of subarrays. However, subarrays are used during on-board coronographic target acquisition which is similar to the STIS target acquisition and cannot be changed.

**Cosmic Rays and Hot Pixels**

The effect of cosmic rays should be roughly comparable to that in the STIS CCD since the basic design and physical pixel size (21 µ) of the two CCDs are identical. Based on the STIS on-orbit experience we expect that 5 per cent of the pixels will be affected by a CR event during a 1200 second
exposure. This means that we can expect about 0.25% of the pixels to suffer from coincident cosmic-ray hits in a CR-SPLIT pair of exposures totalling 2400s. As for the WFC, HRC also has a small nonlinearity in its dark current contribution and is affected by hot pixels much like the STIS CCD.

**SBC ACCUM Mode**

The SBC ACCUM mode accumulates photons into a 1024 by 1024 array, 16 bits per pixel. At the end of the exposure the data are sent to the onboard recorder via the internal ACS memory buffer. The high-res mode used in the STIS MAMAs is not available for the SBC. Note that ACCUM is the only mode available for SBC observations since the Time Tag mode of STIS is also not available on ACS. The minimum SBC exposure time is 0.1 seconds and the maximum 1.0 hours. The minimum time between SBC exposures is 40 seconds. Note that the SBC, like the STIS MAMAs, has no read-out noise. As a consequence there is no scientific driver for longer exposure times apart from the small overhead between successive images, described in “ACS Exposure Overheads” on page 166.

Up to 17 SBC images can be stored in the internal buffer. SBC images can also share the buffer with HRC images and/or a single, compressed WFC image.

**HRC ACQ Mode**

The HRC target acquisition mode is used to place a target under the occulting finger or the coronographic mask. Observations through two (non-polarizer) filters are allowed in ACQ images to cut down the flux to acceptable levels. Due to the optical design of HRC the simultaneous use of two filters leads to a degraded imaging quality which is however still acceptable for a successful target acquisition. The ACS IDT has identified a number of filter combinations that effectively act as neutral density filters and allow the observer to acquire a very bright target that would otherwise saturate the CCD. These filter pairs are F220W+F606W, F220W+F550M and F220W+F502N in order of decreasing transmission. A more complete description of the Target Acquisition procedure is given in “Using the Coronograph” on page 69.

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**Patterns and Dithering**

A number of different patterns are available for ACS to support dithered observations, i.e., observations where the pointing is shifted between
frames. The size of the offsets can be very different depending on the purpose of offsetting the pointing between exposures; in particular it is useful to distinguish between mosaicing and dithering. Mosaicing is done with the aim of increasing the area coverage of a particular set of exposures. Dithering is done for a variety of goals, namely

- better removal of detector blemishes
- straightforward removal of hot pixels
- improving the PSF sampling
- improving the photometric accuracy by averaging over flat fielding errors
- obtaining a contiguous field of view for the WFC.

Patterns have been defined to allow ACS users to easily carry out both mosaicing and dithering. Dithered exposures are restricted to small offsets and are automatically associated in the calacs pipeline processing, although not combined, at least initially. Only images obtained within a single visit can be associated. Mosaiced observations are not associated.

The plate scale for the WFC varies by about \( \pm 5\% \), and so a one pixel dither near the center will be 0.95 or 1.05 pixels near the corners. For this reason, the patterns designed purely for dithering should be kept as compact as possible. Large displacements will have varying sub-pixel properties across the image.

**How to obtain dithered data**

Whenever possible observers should make use of the pre-defined mosaic and dither patterns. For WFC exposures requiring a contiguous field of view, offsets by 2.5 arcsec or more are required to cover the interchip gap. The STSDAS dither package is the recommended software package for processing dithered observations. It includes tools for rejecting CR affected pixels from data sets with a single image at each pointing so that CR-SPLITting observations at each pointing is not necessary. The following are suggestions on the optimal number of exposures for a dithered data set:

- a minimum of 3 images are required to cover the WFC interchip gap (so that in the interchip region, the data allow for cosmic ray rejection)
- at least 2 images are always required for CR rejection. If dithering is performed it is not necessary to do a CR-SPLIT as well.
- for single orbit exposures the recommended minimum number of images for a good CR rejection is 3 for small dithers not bridging the gap and 4 for dithers bridging the gap.
programs attempting to improve the PSF sampling should always use at least 4 exposures.

Given the relatively low read-out noise and the high throughput of the WFC, broad-band optical images longer than about 1000 seconds will be background limited.

Supported Patterns

As for the other instruments, a suite of carefully designed ACS dither and mosaic "convenience patterns" will be available for Phase II proposers. These patterns will accomplish the familiar goals of removing detector features (including the WFC interchip gap), and providing sub-pixel PSF sampling (optimized for the number of dither points). Both Line and Box patterns will be available for each detector, with designation DITHER or MOSAIC depending on the intended purpose of the pattern. DITHER patterns, intended to remove detector artifacts or improve sampling, will be associated in the ACS pipeline processing. Default parameters will be provided for these convenience patterns, although observers may override these and specify their own patterns if desired. Detailed description of the use of these patterns and syntax to employ in developing a Phase II proposal will be provided in the Phase II Proposal Instructions, and in an ACS Instrument Science Report to be released June 2001.

How to combine dithered observations

The nonlinear geometric distortion makes simple shift-and-add schemes inadequate for the proper combination of ACS dithered exposures since, e.g., a shift by an integer number of pixels in the chip center will not in general be integer at the edge. In the case of WFC the effect can be very significant since a shift by 50 pixels, as required to bridge the interchip gap, will be different by 2.5 pixels at the edge of the CCD so that stars in different exposures will not be aligned across the FOV by applying a simple shift to the images.

The STSDAS dither package allows the user to combine images taken at different offsets including also a correction for geometric distortion. Experience with the WFPC2, STIS and NICMOS shows that well dithered observations can be combined with the drizzle task included in the dither package even in the presence of imperfect offsets and rotation between the images. For undersampled data the reconstructed PSF will have a FWHM approaching the pixel size of the original observations. A final reconstructed PSF with a FWHM of 1.03 of the initial pixel size has been obtained for the NIC3 camera observations of the Hubble Deep Field South. Usually, the final PSF obtained by reconstructing CCD observations remains larger than the theoretical limit because CCDs have a non
negligible pixel-transfer function, i.e., electrons can diffuse to neighboring pixels. It is likely that the pixel transfer function will limit the final FWHM of ACS dithered observations reconstructed with drizzle to about 1.3 to 1.5 times the initial pixel size.

How to determine the offsets

Within a single visit the commanded relative positions and the positions that are actually achieved are in very good agreement, often to better than 0".01. Thus within one visit the commanded offsets are usually a very good starting point for image combination. On occasion the guide star acquisition leads to a false lock. In this case, the commanded position can be incorrect even by 0".5 or more. The jitter files allow the observer to track such false locks since they also contain information on the rms of the pointing, on the guide star separation and on the guide star separation rms. During false locks one or more of these indicators are normally anomalous. Across different visits the mismatch between commanded and achieved offsets can instead be significant. In these cases the offsets derived from the jitter files are better than the commanded ones, although they are only good to about 0".02 rms. For accurate combination of images the recommended strategy is then that of deriving the offsets from cross-correlation of the images themselves. The dither package includes software to carry out such cross-correlations.

A Road Map for Optimizing Observations

Dithering and CR-SPLITting more than the minimum recommended values tends to yield higher quality images with fewer residual detector defects, hot pixels or CR signatures in the final combined image. Unfortunately, splitting a given exposure time into several exposures reduces its signal-to-noise when the image is read-out noise limited. WFC images taken through the broad band filters and longer than about 500 seconds are background limited, while shorter exposures and narrow band images are read-out noise limited for all practical exposure times. Thus, the optimal number of CR-splits and dithering positions is a result of a trade-off between completeness of the CR-rejection, final image quality, and optimal S/N. A schematic flow chart of this trade-off is given in Figure 8.1 on page 146. The main steps in this, possibly iterative, process are the following:

1. determine the exposure time required to achieve the desired S/N

2. determine the maximum number of acceptable residual CR in the final combined image. This number depends critically on the scien-
tific objective since for e.g. a survey of distant galaxies or a globular cluster color magnitude diagram a few residual CR will not compromise the scientific output of the observations. In contrast, in, e.g., a search for an optical counterpart of some radio or gamma ray selected object even one residual CR would not be acceptable over the region of interest. In this latter case, since we expect about 5 percent of the pixels to be affected by CR hits during a one orbit exposure on the WFC, the requirement that no pixel in the final image is affected by CR hits would force one to use at least 4 CRplits. For an experiment in which the number of allowed false alarms is zero, e.g. a search for cosmological supernovae, observers may wish to consider using a number of CR splits at least twice the number required to formally avoid coincidences. Note also that given the large number of pixels in the WFC even a few thousand residual CR hits would correspond to only a small fraction of the total number of pixels. In general, the number of pixels affected by coincident CR hits for a given total exposure time and number of CR splits $N$ will be:

$$\text{Exposure Time}^{-N} \left( \frac{0.05 \times 2400s \times N}{4096^2} \right) \times 4096^2$$

3. determine whether dithering is required. For some imaging programs the spatial resolution provided by the WFC and the presence of some detector defects and hot pixels in the final image are acceptable. For such observations dithering would not be required and one would simply split the exposure time for CR hit correction. For observations where several orbits worth of data are obtained with each filter the best strategy is to observe using a sub-pixel dither pattern \textit{without} obtaining multiple images at each position. Since each CR hit will now influence more than one output pixel the requirement on the number of separate exposures is more stringent than in the simple CR-split case, but when 10 or more images (and a fast CPU with a lot of memory) are available one will obtain both a high image quality and a negligible number of residual CR hits. If the total exposure with each filter is short, one will have to compromise between S/N and image quality. In general, dithering with sub-pixel steps increases the number of individual exposures required to eliminate CR hits. Given that the geometric distortion of WFC makes any dithering step non-integer somewhere in the field of view (unless the dither steps are very small, \textless5 pixels), the size of the high image quality field of view also comes into play. If the high quality area is small, one may make do with integer pixel dithers. In this case a few CR-splits may be obtained at each dithering position and the combined images may then be combined together using \texttt{drizzle}. On the edges of the field the CR-rejection quality will be lower than in the field center. A mini-
4. Once the required number of individual exposures has been established on the basis of CR rejection and dithering requirements, the observer will need to verify whether the resulting read-out noise affects the achieved S/N.

Figure 8.1: Schematic flow-chart of the CR-split vs. dithering vs. S/N trade-off.

ACS Apertures

As discussed in “Instrument Design” on page 20, the ACS consists of three cameras: the WFC, the HRC and the SBC. The WFC is constructed of two CCDs each nominally 2048 by 4096 pixels, with their long sides adjacent to form a roughly square array, 4096 pixels on a side. The HRC CCD and the SBC MAMA detectors are each 1024 pixels square.
WFC Apertures

The active image area of each WFC detector is 4096 by 2048. The mean scale is 0.04945 arcsec/pixel and the combined detectors cover an approximately square area of 202 arcseconds on a side. In establishing reference pixel positions we have to consider the overscanned pixel areas which extend 24 pixels beyond the edges in the long direction. So each CCD must be regarded as a 4144 by 2048 pixel area. The gap between the two CCDs is equivalent to about 50 pixels.

Figure 8.2: WFC Aperture Definitions

We define apertures named WFC1 and WFC2 which represent the two CCDs, with their reference points initially at the geometric center of each chip, at pixel positions (2072,1024). The science images delivered will be 4144 by 2048 pixels (including physical overscans) and the reference position will be at (2072,1024) within the image. If we find that these positions are on undesirable parts of the chips due to some blemish, we will define new reference positions nearby. However, we keep two other apertures named WFC1−FIX and WFC2−FIX at the original locations. For extended sources, choosing new positions may not be of any advantage and it may be more effective to use these fixed positions.

The aperture WFC encompasses both detectors and has its reference point near the overall center but about 10 arcsec away from the interchip gap. This has been chosen to be position (2072,200) on the WFC1 CCD. Again, this is the initial selection for the aperture named WFC which might
be shifted later, but the reference point for WFC-FIX will remain at this value. Selection of WFC1, WFC2 or WFC only changes the pixel where the target will be positioned. In all three cases data is normally delivered in a file containing two insets, one for each detector. See “Overview and New Features” on page 233 for details of the ACS data format. Reading out just one of the chips or a subarray is done only if requested.

**Ramp filter apertures**

There are 3 ramp filters which can be rotated across the WFC field of view as indicated in Figure 8.3. The IRAMP filter can only be placed on WFC1 in a location which will define the aperture WFC1–IRAMP and the ORAMP only on WFC2 creating the aperture WFC2–ORAMP. The MRAMP filter can lie on WFC1 or WFC2 with corresponding apertures WFC1–MRAMP and WFC2–MRAMP. The approximate aperture locations are indicated in Figure 8.3, while actual data obtained during ground calibrations are overlayed on an image of a ramp filter in Figure 8.4. Operationally, a fixed reference point will be defined for each detector and filter combination and the ramp filter will be rotated to place a required wavelength at the reference position.
The reference positions for all defined apertures are given in Table 8.1 in pixels and in the telescope V2,V3 reference frame, where values are measured in arcseconds. The values given here are based on optical modelling and/or ground based calibration data, and must be considered preliminary. More accurate values will be obtained after in-flight calibration. The x and y axis angles are measured in degrees from the V3 axis towards the V2 axis. This is in the same sense as measuring from North to East on the sky. The "extent" of the ramp filter apertures given in Table 8.1 are the FWHM of the monochromatic patches (visible in Figure 0.2) measured from a small sample of ground calibration data. These dimensions will also be more accurately determined after in-flight calibration.
The Small Filter Apertures

When a filter designed for the HRC is used on the WFC, it only covers a small area on either WFC1 or WFC2. The projected filter position may be placed on either chip by selection of the filter wheel setting. Figure 8.3 on page 149 shows how the filter projection may be placed so as to avoid the borders of the chips. Apertures WFC1_SMFL and WFC2_SMFL will be defined and automatically assigned when a WFC observation is proposed using an HRC filter. Reference positions at or near the center of these apertures will be defined so that a target may be placed in the region covered by the chosen filter.

The axis angles given in Table 8.1 do not refer to the edges of the apertures as drawn, but rather to the orientation of the x and y axes at the WFC reference pixel. These angles vary slightly with position due to geometric distortion.

For the ramp and small filter apertures, the default will be to read out a subarray. The subarray will be a rectangular area with sides parallel to the
detector edges which encompasses the indicated filtered areas. Optionally the whole chip may be read.

Table 8.1: WFC Aperture Parameters

<table>
<thead>
<tr>
<th>Aperture Name active area</th>
<th>Extent (arcsec)</th>
<th>Reference pixel</th>
<th>Reference V2,V3 (arcsec)</th>
<th>x-axis angle (degrees from V3 through V2)</th>
<th>y-axis angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFC 4096 x 4096</td>
<td>202 x 202</td>
<td>(2072,200)</td>
<td>(256,245)</td>
<td>92.3</td>
<td>177.7</td>
</tr>
<tr>
<td>WFC-FIX 4096 x 4096</td>
<td>202 x 202</td>
<td>(2072,1024)</td>
<td>(258,205)</td>
<td>92.6</td>
<td>177.5</td>
</tr>
<tr>
<td>WFC1 4096 x 2048</td>
<td>202 x 102</td>
<td>(2072,1024)</td>
<td>(258,205)</td>
<td>92.6</td>
<td>177.5</td>
</tr>
<tr>
<td>WFC1-FIX 4096 x 2048</td>
<td>202 x 102</td>
<td>(2072,1024)</td>
<td>(258,205)</td>
<td>92.6</td>
<td>177.5</td>
</tr>
<tr>
<td>WFC2 4096 x 2048</td>
<td>202 x 102</td>
<td>(2072,1024)</td>
<td>(254,308)</td>
<td>91.9</td>
<td>178.0</td>
</tr>
<tr>
<td>WFC2-FIX 4096 x 2048</td>
<td>202 x 102</td>
<td>(2072,1024)</td>
<td>(254,308)</td>
<td>91.9</td>
<td>178.0</td>
</tr>
<tr>
<td>WFC1-IRAMP 600 x 1500</td>
<td>45 x 85</td>
<td>(775,1298)</td>
<td>(195,195)</td>
<td>93.1</td>
<td>176.9</td>
</tr>
<tr>
<td>WFC1-MRAMP 600 x 1500</td>
<td>65 x 100</td>
<td>(3097,1024)</td>
<td>(309,203)</td>
<td>92.3</td>
<td>178.0</td>
</tr>
<tr>
<td>WFC2-MRAMP 600 x 150</td>
<td>65 x 100</td>
<td>(1049,1024)</td>
<td>(203,309)</td>
<td>92.0</td>
<td>177.7</td>
</tr>
<tr>
<td>WFC2-ORAMP 600 x 1500</td>
<td>60 x 85</td>
<td>(3375,776)</td>
<td>(319,318)</td>
<td>91.6</td>
<td>178.4</td>
</tr>
<tr>
<td>WFC1-SMFL 1024 x 1024</td>
<td>72 x 72</td>
<td>(2990,1078)</td>
<td>(303,200)</td>
<td>92.4</td>
<td>177.9</td>
</tr>
<tr>
<td>WFC2-SMFL 1024 x 1024</td>
<td>72 x 72</td>
<td>(940,1036)</td>
<td>(198,309)</td>
<td>92.1</td>
<td>177.6</td>
</tr>
</tbody>
</table>

Polarizer Apertures

Apertures will be provided for use with the polarizer sets. They will attempt to eliminate image shifts that are introduced by small filter-to-polarizer planar mis-alignments. In addition, such apertures can be used to select a clear region of the field of view, free of defects.
HRC Apertures

The HRC has an area of 1062 by 1024 including 19 physical overscan pixels at each end in the x direction. The active area is 1024 by 1024 pixels. The mean scales along the x and y directions are 0.028 and 0.025 arcseconds/pixel, thus providing a field of view of about 29 by 26 arcseconds in extent. The anisotropy and variation of scales is discussed in a later section of this handbook. The reference point for the aperture labelled HRC-FIX, and initially for HRC, is at the geometric center, (531,512) As with the WFC apertures, there may be reason to move the HRC reference point later.

The HRC is equipped with two coronographic spots, nominally 1.8 and 3.0 arcseconds in diameter and a coronographic finger, 0.8 arcseconds in width. Apertures HRC-Coron1.8, HRC-Coron3.0 and HRC-OcCult0.8 are defined to correspond to these features. In addition we define a target acquisition aperture, HRC-ACQ designed for acquiring targets which are subsequently automatically placed behind a coronographic spot or the occultation finger. HRC-ACQ is actually coincident with the HRC-Coron1.8, with the idea that the target can be acquired in this position and the coronographic stop subsequently moved into the beam. To use the other features will require a target offset, which is added automatically by the scheduling system when needed.
The HRC aperture parameters are summarized in the following table.

Table 8.2: HRC Aperture Parameters

<table>
<thead>
<tr>
<th>Aperture Name active area</th>
<th>Extent (arcsec)</th>
<th>Reference pixel</th>
<th>Reference V2,V3 (arcsec)</th>
<th>x-axis angle</th>
<th>y-axis angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRC 1024 x 1024</td>
<td>29 x 26</td>
<td>(531, 512)</td>
<td>(194,479)</td>
<td>-85.5</td>
<td>-1.2</td>
</tr>
<tr>
<td>HRC-FIX 1024 x 1024</td>
<td>29 x 26</td>
<td>(531, 512)</td>
<td>(194,479)</td>
<td>-85.5</td>
<td>-1.2</td>
</tr>
<tr>
<td>HRC-CORON1.8</td>
<td>-</td>
<td>(514, 520)</td>
<td>(194,479)</td>
<td>-85.5</td>
<td>-1.2</td>
</tr>
<tr>
<td>HRC-CORON3.0</td>
<td>-</td>
<td>(415,198)</td>
<td>(198,469)</td>
<td>-85.4</td>
<td>-1.1</td>
</tr>
<tr>
<td>HRC-OCCULT0.8</td>
<td>-</td>
<td>(415,198)</td>
<td>(198,469)</td>
<td>-85.4</td>
<td>-1.1</td>
</tr>
<tr>
<td>HRC-ACQ</td>
<td>-</td>
<td>(514, 520)</td>
<td>(194,479)</td>
<td>-85.5</td>
<td>-1.2</td>
</tr>
</tbody>
</table>
SBC Apertures

The only aperture for the SBC is 1024 pixel square and is given the name SBC. There are no overscan pixels to consider. The x and y scales are 0.034 and 0.030 arcseconds/pixel leading to a coverage on the sky of 35 by 31 arcseconds. The reference point will initially be at (512,512). As with the CCDs we will maintain an SBC-FIX aperture which will always have this same position even if SBC has to be altered. MAMA detectors slowly lose efficiency with exposure and we might shift the SBC reference point if the initial position shows a measurable degree of this effect.

The (512,512) reference point falls at the same position in (V2,V3) as the HRC, namely (177,485) and the x and y axis angles are -87.5 and -3.2 degrees.

Fixing Orientation on the Sky

Determining the orientation of an image requires knowledge of the telescope roll and the angle of the aperture relative to the telescope’s coordinate frame. Additionally a target may need to be specially oriented on a detector, particularly when spectroscopy is to be performed.

All HST aperture positions and orientations are defined within a right angled coordinate system labelled V1,V2,V3, in which V1 is nominally along the telescope roll axis. Apertures are therefore in the V2,V3 plane. A V3 position angle p, is defined as the angle of the projection of the V3 axis on the sky, measured from North towards East measured at the aperture. This is almost identical to the telescope roll angle. (There is a small difference between roll angles measured at the V1 axis and those measured at the aperture. This can amount to several tenths of a degree depending on the target declination.) When the position angle is zero, V3 points North and V2 points East. In the V2V3 coordinate system, aperture orientations are defined by $\beta_x$ and $\beta_y$, the angles their x and y axes make with the V3 axis measured in an anti-clockwise direction. (The value of $\beta_x$ as illustrated would be considered negative.) Hence, the angles these axes make with North are found by adding the axis angles to the position angle.
The science image header supplies the value of ORIENTAT, the angle the detector y axis makes with North and is equal to $p + \beta_y$. Another angle keyword supplied is PA_APER which is the angle the aperture y axis makes with North. Both angles are defined at the aperture so using them does not involve the displacement difference. Normally the aperture and detector y axes are parallel and so PA_APER = ORIENTAT. Several STIS slit apertures were not aligned parallel to the detector axes and so this distinction was meaningful, but ACS has no slit apertures so this difference will probably not arise. In any case, it is always correct to use PA_APER.

Beyond establishing the direction of the aperture axes, it will often be required to know the orientation of a feature, such as the plane of a galaxy, within an image. Conversely, we need to know what direction within an image corresponds to North. To this end we define a feature angle $\alpha$ within the aperture as measured on the science image, anti-clockwise from the y-axis so that it is in the same sense as the previously defined angles. For an orthogonal set of aperture axes the direction of this feature would be PA_APER + $\alpha$ and the image direction of North would be the value of $\alpha$ which makes this angle zero, namely $-PA_APER$, still measured in an anti-clockwise direction from the y axis.
The x and y axes projected on the sky are not necessarily orthogonal. For all instruments prior to the ACS the departure from orthogonality has been negligible, but for the ACS the angle between the axes is about 85 degrees. Figure 8.7 realistically represents the alignment of the ACS apertures and shows that the apertures are not square. The x and y axes indicated are those that will be used for the science images. The V2, V3 coordinates can be calculated from the x, y coordinates according to

$$V2 = V_{20} + s_x \sin \beta \cdot x + s_y \sin \beta \cdot y$$

$$V3 = V_{30} + s_x \cos \beta \cdot x + s_y \cos \beta \cdot y$$

where $s_x$ and $s_y$ are scales in arcsec per pixel along the image x and y axes. $V_{20}$ and $V_{30}$ are the coordinates of the aperture origin, but they do not enter into the angle calculations. Figure 8.7 shows that a rotation from x to y is in the opposite sense to a rotation from V2 to V3. This will be the arrangement for ACS apertures. This is significant in defining the sense of
the rotation angles. For a direction specified by displacements \( \Delta x \) and \( \Delta y \) in the image, the angle \( \alpha \) is \( \arctan(-\Delta x/\Delta y) \).

Because of the oblique coordinates, the angle \( \alpha_s \) on the sky will not be equal to \( \alpha \). To calculate the sky angle, it is convenient to define another set of orthogonal axes \( x_s, y_s \), similar to the V2V3 but rotated so that \( y_s \) lies along \( y \), and \( x_s \) is approximately in the \( x \) direction. Let \( \omega = \beta_y - \beta_x \) be the angle between the projected detector axes and for simplicity let their origins be coincident. Then the transformation is

\[
\begin{align*}
x_s &= s_x \sin \alpha x \\
y_s &= s_x \cos \alpha x + s_y y
\end{align*}
\]

By comparing differentials and defining \( \alpha_s \) as \( \arctan(-\Delta x_s/\Delta y_s) \) we find

\[
\tan \alpha_s = \frac{s_x \sin \alpha \sin \omega}{s_y \cos \alpha - s_x \cos \omega \sin \alpha}
\]

The equation as written will place the angle in the proper quadrant if the ATAN2 Fortran function or the IDL ATAN function is used. To get the true angle East of North, for a feature seen at angle \( \alpha \) in the image, calculate \( \alpha_s \) and add to \( \text{PA}_\text{APER} \).

The inverse relation is

\[
\tan \alpha = \frac{s_y \sin \alpha_s}{s_x \sin(\alpha_s + \omega)}
\]

To find the value of \( \alpha \) corresponding to North we need the value of \( \alpha_s \) such that \( \text{PA}_\text{APER} + \alpha_s = 0 \). So substitute \( -\text{PA}_\text{APER} \) for \( \alpha_s \) in the equation to get the angle \( \alpha \) in the image which corresponds to North. The values of the scales and axis angles for all instruments are maintained on an Observatory Science Group web page:

http://www.stsci.edu/instruments/Observatory/siaf.html

For the ACS apertures, the values in Table 8.3 on page 157 have been derived from results of operating the ACS in the Refractive Aberrated Simulator. These should not be considered as true calibrations but they indicate some aperture features, such as the non-orthogonality of the aperture axes and the \( x \) and \( y \) scale differences for HRC and SBC.

Table 8.3: Plate scales and axis angles for the 3 ACS channels

<table>
<thead>
<tr>
<th></th>
<th>( s_x )</th>
<th>( s_y )</th>
<th>( \beta_x )</th>
<th>( \beta_y )</th>
<th>( \beta_y - \beta_x )</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{WFC}</td>
<td>.0494</td>
<td>.0494</td>
<td>92.2</td>
<td>177.8</td>
<td>85.5</td>
</tr>
<tr>
<td>\text{HRC}</td>
<td>.0284</td>
<td>.0253</td>
<td>-87.4</td>
<td>-2.8</td>
<td>84.6</td>
</tr>
<tr>
<td>\text{SBC}</td>
<td>.0338</td>
<td>.0301</td>
<td>-87.4</td>
<td>-2.8</td>
<td>84.6</td>
</tr>
</tbody>
</table>
A particular orientation is specified in an HST Phase II proposal using yet another coordinate system: U2,U3. These axes are opposite to V2 and V3, so, for example, U3 = -V3. The angle ORIENT, used in a Phase II proposal to specify a particular spacecraft orientation, is the position angle of U3 measured from North towards East. The direction of the V3 axis with respect to North is PA\_APER - $\beta_y$ and so

$$\text{ORIENT} = \text{PA\_APER} - \beta_y \pm 180^\circ.$$ 

The IRAF task \texttt{rotate} in the package \texttt{images.geom} takes an image and rotates it counter-clockwise by a specified angle. To orient an image so that its y axis becomes North, the angle to specify is \texttt{PA\_APER}. The x axis will then point approximately 5 degrees North of East.

---

**Parallel Observations**

**Parallel Observing**

Parallel observing allows HST to operate several instruments simultaneously, in addition to the instrument that executes the primary observations. While the primary instrument observes a fixed target at user-specified coordinates, the parallel observes at coordinates 5 to 10 arcminutes away, depending on the instrument and spacecraft orientation. The HST field of view following SM3B (Figure 3.3 on page 28) shows the general locations of the instrument apertures adjacent to one another on the sky. Accurate relative positions for all instruments can be found on STScI's Observatory web page under “Pointing”\(^1\). The recommended method of determining the field of view for any instrument is the Visual Target Tuner (VTT). A Digital Sky Survey (or user supplied) image of the primary target area is displayed with an HST field of view overlay. Any desired coordinate and ORIENT combination for the primary target will then display the possible pointings of any instrument operated in parallel. If the primary will execute at a known (absolute) orient, the VTT will display the exact field of view for any instrument executed in parallel. If the primary will execute at a random (nominal) orient or range of orient values, the VTT allows the HST field of view to be rotated interactively about the primary pointing. The VTT can be an invaluable resource for parallel observing programs, especially those designed for or restricted to specific pointings for the parallel FOV.

Certain operating limits are in place to restrict use of configurations, modes, parameters, elements and requirements allowed for each instrument while used in parallel. Details on these limits are documented in the Cycle 11 Call For Proposals, Section 4.2: “Parallel Observations”.

---

\(^1\) Pointing page: \url{http://www.stsci.edu/instruments/observatory/taps.html}
information on ACS specific parallel operations are documented in the following sections for each of the three types of ACS parallel observing: coordinated, auto and pure.

**ACS Coordinated Parallels**

Coordinated parallel observations are specified in the same Phase II observing program as the primary observations via the `<parallel-exp-list>` PAR WITH `<primary-exp-list>` Special Requirement. A single ACS channel may be used for a coordinated parallel observation, with, and only with, another instrument. (Unlike NICMOS, the PAR WITH requirement cannot be used to operate any of the ACS channels simultaneously.) ACS exposures may not be used in both the `<primary-exp-list>` and the `<parallel-exp-list>` of a PAR WITH special requirement. All ACS exposures in the `<parallel-exp-list>` must use the same configuration. In order to operate ACS channels simultaneously, the use of ACS auto-parallels are described in the following section. The filter choice for auto-parallels is restricted and thus implemented as auto-parallels instead of coordinated parallels.

In order to protect the ACS SBC detector from inadvertent over illumination, the ACS/SBC configuration may be used as a coordinated parallel only if an exact spacecraft orientation (ORIENTation) is specified, the coordinates of the parallel field are determined and the parallel target or field passes the same bright-object screening applied to SBC primary observations. The Visual Target Tuner will greatly assist in writing this type of ACS parallel program.

Currently ACS and WFPC2 cannot be used together in a coordinated parallel program when the ACS auto-parallel capability is enabled. This restriction is made to prevent potential conflicts between ACS buffer dumps and WFPC2 readouts. This may be corrected in future cycles. ACS and WFPC2 may be used together if one is part of a pure parallel program, or if the ACS auto-parallel capability is disabled via optional parameter PAREXP=None.

**ACS Auto-Parallels**

The ACS auto-parallel capability is intended to increase the scientific return of the instrument by adding exposures with the parallel detector while interfering as little as possible with the observer's primary program. When either the WFC or HRC is the primary channel, and the exposure in that channel meets the requirements stated below, an auto-parallel observation will be automatically scheduled in the other channel by RPS2. Parallel detector exposures will be added automatically for the longest possible exposure time that does not interfere with the primary program. In order for an auto-parallel to be scheduled, the primary observation must meet the specifications that depend primarily on the exposure time and the filter selection of the primary exposure.
The user has three control options: This is done by selecting the \textsc{parexp} optional parameter. A user may either choose to explicitly add the auto-parallel by choosing \textsc{parexp=multiple}; choose to have no auto-parallel added by selecting \textsc{parexp=none}; or leave the special requirement set to the default, DEF. When DEF is selected, auto-parallel will be added according to the same primary exposure requirements as those for the \textsc{multiple} option. When \textsc{multiple} is selected an auto-parallel will be added for each \textsc{cr-split} part of the primary exposure (see Figure 8.8 on page 161). There is a simple algorithm that the \textsc{rps2} software follows in order to determine if an auto-parallel is feasible:

1. The primary exposure must be for an external target, in \textsc{accum} mode and either in the WFC or HRC channel. It is not possible to observe simultaneously with the HRC and SBC, since they share the same optical train up to the flip mirror, and simultaneous operation of the WFC and SBC is not supported.

2. The primary exposure must be taken with a filter from the list of primary/auto-parallel filter combinations (Table 8.4 on page 160). HRC and WFC share the same filter wheels, so the filter selection for the primary camera predetermines which filter will be used for the simultaneous observation in the other channel, it cannot be independently selected. (The HRC primary/WFC parallel filter combination will not always be the inverse of the WFC primary/HRC parallel combination, because the WFC & HRC optical paths are not diametrically opposite each other in the filter wheel).

3. The primary exposure time must be greater than the minimum exposure time, defined in Table 8.5 on page 161. These values are calculated such that all of the commanding associated with the auto-parallel is scheduled during the exposure time of the primary \textsc{cr-split} portion.

4. The primary exposure is not allowed to have any \textsc{expand}, \textsc{min dur}, \textsc{max dur} or \textsc{rt analysis} special requirements.

<table>
<thead>
<tr>
<th>HRC Primary</th>
<th>WFC Auto-parallel</th>
<th>WFC Primary</th>
<th>HRC Auto-parallel</th>
</tr>
</thead>
<tbody>
<tr>
<td>F892N</td>
<td>F775W</td>
<td>F475W</td>
<td>F850LP</td>
</tr>
<tr>
<td>F606W</td>
<td>F625W</td>
<td>F658N</td>
<td>F550M</td>
</tr>
<tr>
<td>F502N</td>
<td>F550M</td>
<td>G800L</td>
<td>F625W</td>
</tr>
<tr>
<td>G800L</td>
<td>F850LP</td>
<td>F502N</td>
<td>F775W</td>
</tr>
</tbody>
</table>
Table 8.5: Minimum primary exposure time (sec) to attach an auto-parallel for CR-SPLIT=n (if CR-SPLIT=NO then n=1, if CR-SPLIT not specified n=2)

<table>
<thead>
<tr>
<th>HRC Primary</th>
<th>WFC Auto-parallel</th>
</tr>
</thead>
<tbody>
<tr>
<td>F555W</td>
<td>F606W</td>
</tr>
<tr>
<td>F775W</td>
<td>F502N</td>
</tr>
<tr>
<td>F625W</td>
<td>G800L</td>
</tr>
<tr>
<td>F550M</td>
<td>F658N</td>
</tr>
<tr>
<td>F850LP</td>
<td>F475W</td>
</tr>
<tr>
<td>F330W</td>
<td>F660N</td>
</tr>
<tr>
<td>F250W</td>
<td>F814W</td>
</tr>
<tr>
<td>F220W</td>
<td>F435W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WFC Primary</th>
<th>HRC Auto-parallel</th>
</tr>
</thead>
<tbody>
<tr>
<td>F606W</td>
<td>F555W</td>
</tr>
<tr>
<td>F850LP</td>
<td>G800L</td>
</tr>
<tr>
<td>F550M</td>
<td>F502N</td>
</tr>
<tr>
<td>F625W</td>
<td>F606W</td>
</tr>
<tr>
<td>F775W</td>
<td>F892N</td>
</tr>
<tr>
<td>F660N</td>
<td>F330W</td>
</tr>
<tr>
<td>F814W</td>
<td>F250W</td>
</tr>
<tr>
<td>F435W</td>
<td>F220W</td>
</tr>
</tbody>
</table>

Figure 8.8: Scheduling of Auto-parallel
When the primary exposure meets these requirements an auto-parallel will be attached to each CR-SPLIT portion of the primary and the pair will be scheduled in an orbit. When the pair is too long to fit in the current orbit it will drop to the next orbit leaving unused time at the end of the first orbit. This prevents any primary/auto-parallel exposure pair from running into the occultation period. In general, no efficiency adjustments are done for ACS exposures. The observer will have to reiterate their primary program in RPS2 in order to pack orbits and eliminate this unused time.

There are a few things to remember to get the most out of your auto-parallels:

- In order to avoid the addition of serial buffer dumps in the primary program, group short HRC exposures and long WFC exposures separately. It takes approximately 348 seconds to dump a WFC image from the buffer. When WFC image is the parallel camera, this buffer dump can occur during the following exposure if its exposure time is greater than ~348 seconds, otherwise a serial buffer dump must be added. This can be avoided by scheduling long WFC full-frame exposures together.

- PATTERNS should not be affected; TRANS will look at each pointing in the offset pattern separately and evaluate whether auto-parallels can be attached based on the exposure time and CR-SPLIT value at that pointing.

- auto-parallels will not be assigned when the number of exposure iterations specified for the primary exposure is greater than one. It is assumed that the observer will use exposure iterations to obtain coarse time resolution. These exposures will in most cases be too short for auto-parallel observations.

- WFC auto-parallels will be readout with one 2048x2048 CCD quadrant compressed. In some cases there may be partial data loss from the compression.

---

This data loss will be considered routine and it will be the policy of STScI not to repeat observations scheduled as auto-parallels which exhibit partial data loss due to the data compression.

---

ACS Pure Parallels

In ACS pure parallel observations, an observation is taken with ACS on an essentially random area of the sky while another instrument is making prime observations. The WFC will be a prominent instrument in pure parallel observing due to its sensitivity and field of view. The HRC is also
available for pure parallel observing, however no SBC pure parallels will be allowed due to bright object concerns.

Unlike the previous two types of parallel programs, pure parallels contain only parallel visits. Use of the GO/PAR proposal category will make any visit in the program a pure parallel.

The Parallel Working Group met at STScI in February 2000 and made several ACS-specific recommendations. There is intended to be a non-proprietary default ACS parallel program using the SDSS g, r, i and z filters. Details on this program and policies relating to it can be found on the ACS webpage.

Pure parallel observations are executed at every possible opportunity, although there are many constraints which can render pure parallels unschedulable in any given orbit. Pure parallels will always be given lower priority than primaries and are thus scheduled only on a non-interference basis.

ACS Auto-Parallels with ACS Coordinated and ACS Pure Parallels

ACS auto-parallels can be added to ACS pure and ACS coordinated parallels by default if scheduling constraints allow. However auto-parallels cannot be added to logsheet lines that make use of EXPAND or MAX DUR special requirements. Therefore ACS pure parallels can either be crafted to expose for the maximum duration allowed in each individual orbit by using EXPAND/MAX DUR or have auto-parallels added, but not both.
CHAPTER 9:
Overheads and Orbit-Time Determination

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<tbody>
<tr>
<td>ACS Exposure Overheads / 166</td>
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<tr>
<td>Orbit Use Determination Examples / 169</td>
</tr>
</tbody>
</table>

This Chapter describes the overheads associated with ACS observations and it gives examples showing how to determine the number of orbits that your program will require.

Overview

After you establish the set of scientific exposures and any additional target-acquisition or calibration exposures that you require for your program, you are ready to determine the total number of orbits to request. Generally, this is a straightforward exercise involving compilation of the overheads on the individual exposures, packing the exposure plus overhead time into individual orbits, and tallying up the results to determine your total orbit request. In some cases, it may be an iterative process as you refine your exposure requests to more fully exploit the orbits.

The Phase I Call for Proposals includes proposal instructions that provide information on the Observatory policies and practices with respect
to orbit-time requests and on the orbit-determination advice. Below, we provide a summary of the ACS-specific overheads and give several examples that illustrate how to calculate your orbit requirements for Phase I Proposals.

**ACS Exposure Overheads**

The overheads on exposures are summarized in Table 9.1 and Table 9.2. All numbers given are approximate; they do not differentiate in detail the overheads for different ACS modes and configurations. These overhead times are to be used (in conjunction with the actual exposure times and the Phase I Proposal Instructions) to estimate the total number of orbits for your proposal. After your HST proposal is accepted, you will be asked to submit a Phase II proposal to support scheduling of your approved observations. At that time you will be presented with actual, up-to-date overheads by the scheduling software. **Allowing sufficient time for overhead in your Phase I proposal is important; additional time to cover unplanned overhead will not be granted later.**

The following list presents important points for each type of overhead:

- **Generic (Observatory Level) Overheads:**
  - The first time you acquire an object you must include the overhead for the guide-star acquisition (6.1 minutes).
  - In subsequent contiguous orbits you must include the overhead for the guide-star reacquisition (5.7 minutes); if you are observing in the Continuous Viewing Zone (see the Phase I Proposal Instructions), no guide-star reacquisitions are required.
  - Time needs to be allowed for each deliberate movement of the telescope; e.g., if you are performing a target-acquisition exposure on a nearby star and then offsetting to your target, or if you are taking a series of exposures in which you move the target on the detector, you must allow time for the moves (20 seconds to 60 seconds depending on the size of the slew, see Table 9.1 and Table 9.2).

- **Onboard Target-Acquisition Overheads:**
  - On-board target acquisitions in general only need to be done to place the target under one of the coronographic spots.
  - An on-board target-acquisition needs to be done only once in a series of contiguous orbits (i.e., once per visit).
  - The drift rate induced by the Observatory is less than 10 milli-arc-sec per hour. Thermal drifts internal to ACS are less still.
• **Scientific Exposures:**
  - The overhead times are dominated by the time to move the filter wheel, the readout time (CCD), and any serial buffer dump that is necessary. Again, we stress that in Phase II the overheads will frequently be less, but it is important to plan Phase I using the conservative overheads given in Table 9.2 to ensure you will have adequate time for your scientific goals.

• **Spectroscopy:**
  - Each CCD spectroscopic observation is preceded by an imaging exposure used for calibration, with the exposure time 3 and 6 min. for grism and prism observations, respectively. SBC prism exposures are not preceded by an automatic calibration exposure. Technically this is an individual single exposure requiring all regular science exposure overheads. For the observer it represents, however, an additional overhead to include in the observation time budget, so we have included it in the table of instrument overhead times for science exposures.

<table>
<thead>
<tr>
<th>Table 9.1: Science Exposure Overheads: General</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td><strong>Generic (Observatory Level)</strong></td>
</tr>
<tr>
<td>Guide-star acquisition</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Spacecraft moves</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Table 9.2: ACS Science Exposure Overhead Times (minutes).

<table>
<thead>
<tr>
<th>Exposure Type</th>
<th>WFC</th>
<th>HRC</th>
<th>SBC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode: Accum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single exposure or the first exposure in a series of identical exposures</td>
<td>4.0</td>
<td>2.5</td>
<td>1.7</td>
</tr>
<tr>
<td>Subsequent identical exposures in series (within an orbit)</td>
<td>2.5</td>
<td>1.0</td>
<td>0.7</td>
</tr>
<tr>
<td>Additional overhead for each serial buffer dump (added when WFC exposures are less than 6 minutes long, excluding last exposure in an orbit)</td>
<td>5.8</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Predefined imaging exposure for prism spectroscopy</td>
<td>N/A</td>
<td>8.5</td>
<td>N/A</td>
</tr>
<tr>
<td>Predefined imaging exposure for grism spectroscopy</td>
<td>7</td>
<td>5.5</td>
<td>N/A</td>
</tr>
<tr>
<td>Mode: Acq</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For the specified acquisition exposure time, tacq, the total acquisition time is:</td>
<td>N/A</td>
<td>3.5 + (2×tacq)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Additional Overheads

<table>
<thead>
<tr>
<th>Additional overhead if switching over from HRC to SBC within an orbit</th>
<th>17.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional overhead if switching over from SBC to HRC within an orbit</td>
<td>14.0</td>
</tr>
</tbody>
</table>

Note that identical exposures are generated automatically if the observer specifies the proposal optional parameters CR-SPLIT (for n>1) or PATTERN or if Number_of_Iterations > 1 (if not specified, CR-SPLIT defaults to n=2). In general, identical exposures are defined here as exposures at the same target and with the same detector and the same filter(s). PATTERNS also involve slews and therefore slew overheads.

For ACQ mode, the overhead includes double the specified exposure time. The reason is that it is necessary to have two acquisition images, hence two exposures, in order to eliminate possible image defects which can interfere with target acquisition. The flight software ensures that two images are taken, the user does not need to specify them in the proposal.

The overhead time for serial buffer dumps arises in certain cases from the overheads associated with the on-board data management and switching over the cameras. The on-board buffer memory can hold no more than one WFC image. The next WFC image can be placed into the buffer only after the buffer dumps the previous image, which takes 348 sec. If the next exposure time is longer than ~6 min., the buffer dump will occur during that exposure, and no overhead is imposed. However, if the next exposure time is shorter than ~6 min., then the dump must occur between
the two exposures. Sequences of many short HRC or SBC exposures can also lead to serial dumps when the buffer becomes full. In this case the buffer dump time becomes an overhead to be included into the orbit time budget. This overhead can severely constrain the number of short exposures one can squeeze into an orbit.

A serious penalty is imposed for toggling between SBC and HRC within an orbit. The time to switch over from SBC to HRC is 480 sec. The opposite switch takes 650 sec, and in both cases there is an additional overhead of 6 min. associated with buffer dump. This consumes a significant portion of available orbital time. Thus, whenever possible, one should plan to use HRC and SBC in different orbits.

---

**Orbit Use Determination Examples**

The easiest way to learn to compute total orbit time requests is to work through a few examples. Below we provide five different examples:

- Example 1 is a simple WFC image in one filter.
- Example 2 is a set of short WFC exposures that may require large overheads associated with buffer dumps.
- Example 3 is a one-orbit coronographic observation in two filters.
- Example 4 is a two-orbit observation using dithering.
- Example 5 is a one orbit WFC grism spectroscopic observation.

These examples represent fairly typical uses of ACS.

**Sample Orbit Calculation 1:**

Consider a target to be imaged with WFC in a given filter in one orbit. Using the Exposure Time Calculator (ETC), we find that we need 2400 s of exposure time to reach the desired level of signal-to-noise ratio. Given that the observation must be split into a series of two exposures by CR-SPLIT
(CR–SPLIT=2), we map the overheads and the science exposure times onto the orbit as follows:

Table 9.3: Orbit Calculation for Example 1

<table>
<thead>
<tr>
<th>Action</th>
<th>Time (min.)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial guide-star acquisition</td>
<td>6.1</td>
<td>Needed at start of observation of a new target</td>
</tr>
<tr>
<td>WFC overhead for the first exposure</td>
<td>4.0</td>
<td>Includes filter change, camera set-up, and readout</td>
</tr>
<tr>
<td>First science exposure</td>
<td>20.0</td>
<td></td>
</tr>
<tr>
<td>WFC overhead for the subsequent science exposure in the series</td>
<td>2.5</td>
<td>Includes readout</td>
</tr>
<tr>
<td>The next science exposure in the series</td>
<td>20.0</td>
<td></td>
</tr>
<tr>
<td>Total time for science exposures</td>
<td>40.0</td>
<td></td>
</tr>
<tr>
<td>Total used time in the orbit</td>
<td>52.6</td>
<td></td>
</tr>
</tbody>
</table>

Thus, the two WFC exposures totaling 2400s make full use of the typically available time in one orbit. The exposure times can be adjusted if the actual target visibility time differs from the derived total used time.

Sample Orbit Calculation 2

This example illustrates the impact of short WFC exposures on the useful time in the orbit. We have one orbit to observe a target with WFC in two filters, so the observation consists of two series, each with two identical CR–SPLIT exposures. The ETC has shown that at the minimally accepted signal-to-noise ratio the exposure time must be 540 s for each of the filters, so each of the CR–SPLITs must be at least 270 s long. For the
target declination, we find that the visibility time is 55 min. The time
budget for the orbit is then as follows:

Table 9.4: Orbit Calculation for Example 2

<table>
<thead>
<tr>
<th>Action</th>
<th>Time (min.)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orbit 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial guide-star acquisition</td>
<td>6.1</td>
<td>Needed at start of observation of a new target</td>
</tr>
<tr>
<td>WFC overhead for the first exposures in two series</td>
<td>2×4=8</td>
<td>Includes filter change, camera set-up, and readout</td>
</tr>
<tr>
<td>WFC overhead for subsequent exposures in each of the two series</td>
<td>2×2.5=5</td>
<td>Includes readout</td>
</tr>
<tr>
<td>Additional overhead for all but the last exposures in the orbit</td>
<td>5.8×3=17</td>
<td>Needed to dump the buffer because the next exposure is too short (shorter than 6 min.) to accommodate the dump time.</td>
</tr>
<tr>
<td>Science exposures</td>
<td>4×4.5=18</td>
<td></td>
</tr>
<tr>
<td>Total time for science exposures</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Total used time in the orbit</td>
<td>54</td>
<td></td>
</tr>
</tbody>
</table>

Comparing with the previous example, we see that although with the
adopted minimum exposure times we can squeeze the observation into one
orbit, the efficiency of the orbit use is very low because of the large
overheads associated with buffer dumps. However, if we increase each of
the four exposure times so that they are larger than 6 min., we avoid these
additional overheads. This would free ~17 min. of the orbit time for
science, which allows us to almost double the science exposure time (35
min. instead of 18 min.) and thus significantly improve signal-to-noise.

Sample Orbit Calculation 3:

This example demonstrates orbit calculation for a coronographic
observation. We want to obtain coronographic images of a star in two
filters, F250W and F606W. The ETC has shown that the exposure times
adequate for our scientific goals are 5 min. in F606W and 30 min. in
F250W. From the orbit visibility table (see the Call for Proposals
and Phase I Proposal Instructions) we find that at the target declination of 15
degrees the target visibility time is 52 min. With CR−SPLIT=2, we thus
have to accommodate in that period 35 min. of four science exposures grouped in two series. The orbit calculation goes like this:

Table 9.5: Orbit Calculation for Example 3

<table>
<thead>
<tr>
<th>Action</th>
<th>Time (min.)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial guide-star acquisition</td>
<td>6.1</td>
<td>Needed at start of observation of a new target</td>
</tr>
<tr>
<td>Target acquisition</td>
<td>3.5+(2×0.1)=3.7</td>
<td>Point-source acquisition on target</td>
</tr>
<tr>
<td>HRC overhead for the first exposures in the series</td>
<td>2×2.5=5</td>
<td>Includes filter change, camera set-up, and readout</td>
</tr>
<tr>
<td>HRC overhead for the subsequent exposures in the series</td>
<td>2×1=2</td>
<td>Includes readout</td>
</tr>
<tr>
<td>Science exposures in F606W</td>
<td>2×2.5=5</td>
<td></td>
</tr>
<tr>
<td>Science exposures in F250W</td>
<td>2×15=30</td>
<td></td>
</tr>
<tr>
<td>Total time for science exposures</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Total used time in the orbit</td>
<td>~52</td>
<td></td>
</tr>
</tbody>
</table>

The derived total used time in the orbit shows that our target can indeed be imaged in the selected filters in one orbit. Since there remains 3 min. of unused time, we can adjust our exposure times to make full use of the available time.

**Sample Orbit Calculation 4:**

This example illustrates orbit calculation for a WFC observation with the ACS box pattern, which implements imaging at four offset pointings. The goal of the observation is to obtain a dithered image of a field in such a way that would allow us to bridge the 50-pixel interchip gap between the WFC CCDs in the combined image. Given the WFC plate scale of 0.05 arcsec/pix, this requires that the offsets in the dithering pattern are larger than 2.5 arcsec. Each offset will then take 0.5 min. to move the spacecraft from one pointing in the pattern to another. We have determined that the exposure time necessary to reach the desired signal-to-noise ratio is 80 min. The visibility time at our target declination is 58 min. In this observation we do not want to rely on cosmic ray removal provided by the dithering data reduction package, and set CR-SPLIT=2 to be able to remove cosmic rays from the four individual images separately. As a result, the orbit calculation will involve a series of 8 exposures (two
exposures at each of the four pointings in the dithering pattern) split across two orbits:

Table 9.6: Orbit Calculation for Example 4

<table>
<thead>
<tr>
<th>Action</th>
<th>Time (min.)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Orbit 1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial guide-star acquisition</td>
<td>6.1</td>
<td>Needed at start of observation of a new target</td>
</tr>
<tr>
<td>WFC overhead for the first exposures in the series</td>
<td>4</td>
<td>Includes filter change, camera set-up, and readout</td>
</tr>
<tr>
<td>WFC overhead for the subsequent 3 exposures in the series</td>
<td>3×2.5=7.5</td>
<td>Includes readout</td>
</tr>
<tr>
<td>Spacecraft slew</td>
<td>0.5</td>
<td>To offset from the first to the second pointing</td>
</tr>
<tr>
<td>Four science exposures</td>
<td>4×10=40</td>
<td>Exposures at the first two pointings in the dither pattern</td>
</tr>
<tr>
<td>Total time for science exposures</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Total used time in the orbit</td>
<td>58.1</td>
<td></td>
</tr>
<tr>
<td><strong>Orbit 2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guide-star re-acquisition</td>
<td>5.7</td>
<td>Needed at start of a new orbit to observe the same target</td>
</tr>
<tr>
<td>WFC overhead for the remaining exposures in the series</td>
<td>4×2.5=10</td>
<td>Includes readout</td>
</tr>
<tr>
<td>Spacecraft slews</td>
<td>2×0.5=1</td>
<td>To offset to the third and fourth pointings</td>
</tr>
<tr>
<td>Four science exposures</td>
<td>4×10=40</td>
<td>Exposures at the second two pointings in the dither pattern</td>
</tr>
<tr>
<td>Total time for science exposures</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Total used time in the orbit</td>
<td>58.7</td>
<td></td>
</tr>
</tbody>
</table>

The total used time in the second orbit comes out a little bit larger than the visibility time. However, given the conservative nature of the adopted overhead times as well as a bit of flexibility in the adopted signal-to-noise ratio, the difference is not significant. It is to be remembered that the purpose of the above exercises is to estimate how many orbits to request for our science program rather than to exactly design the observation.
Sample Orbit Calculation 5:

This example illustrates orbit calculation for a simple 30 min. WFC grism spectroscopic observation broken down by CR-SPLIT=2 into a series of two exposures.

Table 9.7: Orbit Calculation for Example 5

<table>
<thead>
<tr>
<th>Action</th>
<th>Time (min.)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial guide-star acquisition</td>
<td>6.1</td>
<td>Needed at start of observation of a new target</td>
</tr>
<tr>
<td>Predefined imaging exposure for grism spectroscopy</td>
<td>10</td>
<td>Needed to co-locate the targets and their spectra in the FOV</td>
</tr>
<tr>
<td>WFC overhead for the first science exposure in the series</td>
<td>4.0</td>
<td>Includes filter change, camera set-up, and readout</td>
</tr>
<tr>
<td>WFC overhead for the subsequent science exposure in the series</td>
<td>2.5</td>
<td>Includes readout</td>
</tr>
<tr>
<td>Two science exposures</td>
<td>2\times15.0=30</td>
<td></td>
</tr>
<tr>
<td>Total science exposure time</td>
<td>30.0</td>
<td></td>
</tr>
<tr>
<td>Total used time in the orbit</td>
<td>52.6</td>
<td></td>
</tr>
</tbody>
</table>

Unlike similar imaging exposures, here we have to take into account an additional imaging exposure before the sequence of spectroscopic exposures, which takes 10 min. off the available orbit time.
PART III:

Supporting Material

The chapters in this Part present more detailed material in support of the User’s Guide. Included is the imaging reference material.
In this chapter, we provide imaging reference material, in support of the information presented in Chapter 6.
Introduction

This chapter provides reference material to help you select your filter and detector configuration and determine your observing plan (e.g., total required exposure time, and number of exposures). This chapter is, for the most part, organized by filter and detector. For each imaging mode the following are provided:

- Plots of integrated system throughput as a function of wavelength.
- Plots of the time needed to achieve a desired signal-to-noise ratio vs. magnitude for all filters for a point source and a one arcsec² extended source.

Using the Information in this Chapter

Sensitivity Units and Conversions

This chapter contains plots of throughputs for each imaging mode. “Determining Count Rates from Sensitivities” on page 96 explains how to use these throughputs to calculate expected count rates from your source.

The first Figure for each imaging mode gives the integrated system throughput. This is the combination of the efficiencies of the detector and of the optical elements in the light path. The throughputs in this handbook are based in part on ground-test data. The throughput is defined as the number of detected counts per second per cm² of telescope area relative to the incident flux in photons per cm² per second. For the CCD “counts” is the number of electrons detected. For the MAMA, “counts” is the number of valid events processed by the detector electronics after passing through the various pulse-shape and anti-coincidence filters. In both cases the detected counts obey Poisson statistics. The throughput includes all obscuration effects in the optical train (e.g., due to the HST secondary). Comparisons of the throughput between ACS and the other instruments can be found in “Which instrument to use?” on page 40.

Signal-To-Noise

For each imaging mode, plots are provided to estimate the signal-to-noise (S/N) for a representative source. The first figure shows S/N for point sources (GAIN=1). The second figure shows S/N for uniform extended sources of area 1 arcsec².
The different line styles in the S/N figures delineate regions where different sources of noise dominate. A particular source of noise (readnoise for example) is presumed to dominate if it contributes more than half the total noise in the observations.

The point- and extended-source S/N figures are shown for average and low sky levels. An aperture size of 5x5 pixels has been used for the WFC, 9x9 pixels for HRC and 15x15 pixels for the SBC S/N evaluation. For the CCD the read noise has been computed assuming a number of readouts NREAD = integer (t / 1000 s), where t is the exposure time, with a minimum NREAD=2. That is, each exposure has a minimum CR-SPLIT=2. Different line styles in the figures are used to indicate which source of noise dominates.

To the left of the vertical line in the SBC S/N plots, the count rate from the source exceeds the 150 counts sec$^{-1}$ pix$^{-1}$ local count rate limit. This is computed from the model PSF, which gives 14 to 22% of the flux in the central pixel.

In situations requiring more detailed calculations (non-stellar spectra, extended sources, other sky background levels, unknown target V magnitude, etc.), the ACS Exposure-Time Calculator, located at the ACS web page, should be used.

Follow these steps to use the signal-to-noise plots:

1. Determine the AB magnitude of your source at the wavelength of interest. There are several ways to do this.
   - Examine Table 10.1, 10.2 or 10.3 and find AB$_V$ for the desired spectral type and filter. Sum the V magnitude of the target and AB$_V$ derived from the table.
   - Alternatively, compute ABMAG (=V+AB$_V$) from the source flux, using the relation $ABMAG = -2.5\log f_V - 48.60$, or $ABMAG = -2.5\log f_\lambda - 5\log \lambda - 2.406$.

2. Find the appropriate plot for the filter in question, and locate V+AB$_V$ on the horizontal axis. Then read off the signal-to-noise ratio for the desired exposure time, or vice-versa.

The "x" characters at the top of each plot indicate the onset of saturation, in the case of the CCD. The "x" shows where the total number of counts exceeds the 16-bit buffer size of 65,535.

Note that the plots show the S/N as a function of source magnitude for exposure times as short as 0.1s, although the minimum exposure time for the CCD channels is 0.5s.

**Point Spread Functions**

All information about the PSF are based on the modeled encircled energy data presented in "ACS Point Spread Functions" on page 53.
Disclaimer: All of the information presented in this chapter is preliminary and is intended only to give an estimate of the final capabilities of ACS. The numbers presented here will change as ground calibration continues and the final detectors and filters are installed on ACS.
WFC/F475W
Description
Sloan Digital Sky Survey g filter.

Figure 10.4: Integrated System Throughput for WFC/F475W

Figure 10.5: Point Source S/N vs. V+ABv for the WFC/F475W filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.6: Extended Source S/N vs. V+ABv for the WFC/F475W filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
WFC/F502N

Description

OIII filter.

Figure 10.7: Integrated System Throughput for WFC/F502N

Figure 10.8: Point Source S/N vs. V+ABv for the WFC/F502N filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.9: Extended Source S/N vs. V+ABv for the WFC/F502N filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
WFC/F550M

Description
Narrow V filter.

Figure 10.10: Integrated System Throughput for WFC/F550M

Figure 10.11: Point Source S/N vs. V + ABv for the WFC/F550M filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.12: Extended Source S/N vs. V + ABv for the WFC/F550M filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
WFC/F555W

Description

Johnson V filter.

Figure 10.13: Integrated System Throughput for WFC/F555W

Figure 10.14: Point Source S/N vs. V+ABv for the WFC/F555W filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.15: Extended Source S/N vs. V+ABv for the WFC/F555W filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
WFC/F606W

Description

Broad V filter.

Figure 10.16: Integrated System Throughput for WFC/F606W

![Graph showing throughput as a function of wavelength.]

Figure 10.17: Point Source S/N vs. V+ABv for the WFC/F606W filter. Top curves are for low sky; bottom curves are for average sky.

![Graph showing signal-to-noise ratio as a function of V+ABv with curves for different sky conditions.]

Figure 10.18: Extended Source S/N vs. V+ABv for the WFC/F606W. Top curves are for low sky and bottom curves are for average sky for a 1arcsec² area.

![Graph showing signal-to-noise ratio as a function of V+ABv with curves for different sky conditions.]
WFC/F625W
Description
Sloan Digital Sky Survey r filter.

Figure 10.19: Integrated System Throughput for WFC/F625W

Figure 10.20: Point Source S/N vs. V+ABv for the WFC/F625W filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.21: Extended Source S/N vs. V+ABv for the WFC/F625W filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec$^2$ area.
WFC/F660N

Description
NII filter.

Figure 10.25: Integrated System Throughput for WFC/F660N

Figure 10.26: Point Source S/N vs. V+ABv for the WFC/F660N filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.27: Extended Source S/N vs. V+ABv for the WFC/F660N filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
**WFC/F814W**

**Description**

Broad I filter.

Figure 10.31: Integrated System Throughput for WFC/F814W

Figure 10.32: Point Source S/N vs. V+AB\(_g\) for the WFC/F814W filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.33: Extended Source S/N vs. V+AB\(_g\) for the WFC/F814W filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec\(^2\) area.
WFC/G800L

Description
Grism.

Figure 10.37: Integrated System Throughput for WFC/G800L

Figure 10.38: Point Source S/N vs. V+ABv for the WFC/G800L filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.39: Extended Source S/N vs. V+ABv for the WFC/G800L filter. Top curves are for low sky and bottom curves are for average sky for a 1arcsec² area.
HRC/F250W

Description

Near-UV filter.

Figure 10.43: Integrated System Throughput for HRC/F250W

Figure 10.44: Point Source S/N vs. V+ABv for the HRC/F250W filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.45: Extended Source S/N vs. V+ABv for the HRC/F250W filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
HRC/F344N

Description
NeV filter.

Figure 10.49: Integrated System Throughput for HRC/F344N

Figure 10.50: Point Source S/N vs. V+AB_v for the HRC/F344N filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.51: Extended Source S/N vs. V+AB_v for the HRC/F344N filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
HRC/F435W

Description
Johnson B filter.

Figure 10.52: Integrated System Throughput for HRC/F435W

Figure 10.53: Point Source S/N vs. $V + AB_v$ for the HRC/F435W filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.54: Extended Source S/N vs. $V + AB_v$ for the HRC/F435W filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec$^2$ area.
**HRC/F475W**

**Description**
Sloan Digital Sky Survey g filter.

Figure 10.55: Integrated System Throughput for HRC/F475W

Figure 10.56: Point Source S/N vs. V+ABv for the HRC/F475W filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.57: Extended Source S/N vs. V+ABv for the HRC/F475W filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec$^2$ area.
HRC/F502N

Description

OIII filter.

Figure 10.58: Integrated System Throughput for HRC/F502N.
Figure 10.6: Point Source SN vs. $V + AB_v$ for the HRC/F550M filter.
Top curves are for low sky; bottom curves are for average sky.

Figure 10.6: Extended Source SN vs. $V + AB_v$ for the HRC/F550M filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.

HRC/F550M

Description
Narrow V filter.

Figure 10.61: Integrated System Throughput for HRC/F550M.

Wavelength (Å)

% Throughput
HRC/F555W

Description

Johnson V filter.

Figure 10.64: Integrated System Throughput for HRC/F555W

Figure 10.65: Point Source S/N vs. V+ABv for the HRC/F555W filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.66: Extended Source S/N vs. V+ABv for the HRC/F555W filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec^2 area.
Figure 10.67: Integrated System Throughput for HRC/F606W

HRC/F606W

Description

Figure 10.68: Point Source S/N vs. V + AB, for the HRC/F606W filter.
Top curves are for low sky, bottom curves are for average sky.

Figure 10.69: Extended Source S/N vs. V + AB, for the HRC/F606W filter.
Top curves are for low sky and bottom curves are for average sky for a 1 arcsec area.
HRC/F658N

Description

Hn filter.

Figure 10.73: Integrated System Throughput for HRC/F658N

Figure 10.74: Point Source SN vs. V + AB, for the HRC/F658N filter. Top curves are for low sky, bottom curves are for average sky.

Figure 10.75: Extended Source SN vs. V + AB, for the HRC/F658N filter. Top curves are for low sky, bottom curves are for average sky for a 1 arcsec area.
HRC/F814W

Description
Broad I filter.

Figure 10.82: Integrated System Throughput for HRC/F814W

Figure 10.83: Point Source S/N vs. V+AB_ν for the HRC/F814W filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.84: Extended Source S/N vs. V+AB_ν for the HRC/F814W filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec^2 area.
HRC/F850LP

Description
Sloan Digital Sky Survey z filter.

Figure 10.85: Integrated System Throughput for HRC/F850LP

Figure 10.86: Point Source S/N vs. V+ABv for the HRC/F850LP filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.87: Extended Source S/N vs. V+ABv for the HRC/F850LP filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
HRC/F892N

Description
Methane filter.

Figure 10.88: Integrated System Throughput for HRC/F892N

Figure 10.89: Point Source S/N vs. V+ABv for the HRC/F892N filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.90: Extended Source S/N vs. V+ABv for the HRC/F892N filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
HRC/G800L

Description
Grism.

Figure 10.91: Integrated System Throughput for HRC/G800L

Figure 10.92: Point Source S/N vs. V+ABv for the HRC/G800L filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.93: Extended Source S/N vs. V+ABv for the HRC/G800L filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
**HRC/PR200L**

**Description**

HRC Prism.

**Figure 10.94:** Integrated System Throughput for HRC/PR200L

**Figure 10.95:** Point Source S/N vs. V + AB$_v$ for the HRC/PR200L filter. Top curves are for low sky; bottom curves are for average sky.

**Figure 10.96:** Extended Source S/N vs. V + AB$_v$ for the HRC/PR200L filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec$^2$ area.
SBC/F115LP

Description

MgF₂ filter.

Figure 10.97: Integrated System Throughput for SBC/F115LP

Figure 10.98: Point Source S/N vs. V+ABv for the SBC/F115LP filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.99: Extended Source S/N vs. V+ABv for the SBC/F115LP filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
SBC/F125LP

Description
CaF₂ filter.

Figure 10.103: Integrated System Throughput for SBC/F125LP

Figure 10.104: Point Source S/N vs. V+ABv for the SBC/F125LP filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.105: Extended Source S/N vs. V+ABv for the SBC/F125LP filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.
SBC/F150LP

Description
Crystal Quartz filter.

Figure 10.109: Integrated System Throughput for SBC/F165LP

Figure 10.110: Point Source S/N vs. V+ABv for the SBC/F150LP filter. Top curves are for low sky, bottom curves are for average sky.

Figure 10.111: Extended Source S/N vs. V+ABv for the SBC/F150LP filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.

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**SBC/F165LP**

**Description**

Dynasil filter.

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**Figure 10.112: Integrated System Throughput for SBC/F165LP**

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**Figure 10.113: Point Source S/N vs. V+ABv for the SBC/F165LP filter. Top curves are for low sky; bottom curves are for average sky.**

---

**Figure 10.114: Extended Source S/N vs. V+ABv for the SBC/F165LP filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec² area.**
SBC/PR130L

Description
CaF$_2$ Prism.

Figure 10.118: Integrated System Throughput for SBC/PR130LP

Figure 10.119: Point Source S/N vs. V+AB$_v$ for the SBC/PR130LP filter. Top curves are for low sky; bottom curves are for average sky.

Figure 10.120: Extended Source S/N vs. V+AB$_v$ for the SBC/PR130LP filter. Top curves are for low sky and bottom curves are for average sky for a 1 arcsec$^2$ area.
### Table 10.1: Color Corrections $AB_v$ to go from Johnson V Magnitude to AB Magnitude for the WFC

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<tr>
<th>Spectrum</th>
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<th>F475W</th>
<th>F502N</th>
<th>F550W</th>
<th>F555M</th>
<th>F606W</th>
<th>F625W</th>
<th>F658N</th>
<th>F660N</th>
<th>F775W</th>
<th>F814W</th>
<th>F850LP</th>
<th>F892N</th>
<th>G800L</th>
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Using the Information in this Chapter 223

Table 10.3: Color Corrections ABv to go from Johnson V Magnitude to AB Magnitude for the SBC

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<th>F115LP</th>
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Distortion in the ACS

The ACS detectors exhibit more distortion than previous HST instruments. The principal reason for this is that the optics have been designed with a minimum number of components, consistent with correcting for the spherical aberration induced by the OTA, without introducing coma. The result is a high throughput, but focal surfaces far from normal to the principal rays. The WFC detector is tilted at 22 degrees giving an elongation of 8% while the HRC and SBC have a 25 degree tilt leading to an elongation of 12%. In each case, the scales in arcseconds per pixel are smaller along the radial direction of the OTA field of view than along the tangential direction.

The orientations of the ACS detector edges are approximately in line with the V2 and V3 coordinate axes of the telescope. Consequently, the eigenaxes of the scale transformation are along the diagonals for WFC and the apertures and pixels appear non-rectangular in the sky projection. For the HRC and SBC the situation is even more irregular because the aperture diagonals do not lie along a radius of the HST field of view. Figure 10.121 shows the ACS apertures in the telescope’s V2V3 reference frame. For a telescope roll angle of zero this would correspond to an on-sky view with the V3 axis aligned with North and the V2 with East.

If these were the only distortions they would not really present much difficulty. Their impact on photometry and mosaicing or dithering could be simply computed. A more problematic effect is the variation of scale across each detector. For the WFC this amounts to a change of 8% from corner to corner. For the HRC and SBC this variation is only about 1% as they cover much smaller fields of view. The area on the sky covered by a WFC pixel varies by about 20% from corner to corner, allowance for which must be made in photometry of extended objects. Dithering and mosaicing are complicated by the fact that an integral pixel shift near the center of the detector will translate into a non-integral displacement for pixels near the edges. Even this is not a fundamental difficulty, but will imply some computational complexity in registering images and will depend on an accurate measurement of distortions.

The results presented here are derived from the Ball optical and mechanical simulator which models the effect of the primary and secondary OTA mirrors, including the aberrations, and supports the ACS, correctly aligned, in a model of the HST bay. The simulator was used to project a square array of point sources through the ACS optics. The received images therefore show what would be detected if there were a square grid of stars on the sky. The degree to which the image deviates from a square grid provides a measure of the total distortion.
WFC

The rhombus shape of the WFC is evident in Figure 10.121. The angle between the x and y axes is 86.5 degrees. The WFC distortion is illustrated in Figure 10.122, a vector displacement diagram which shows the contribution of the non-linear part of a cubic fit to the data. The vectors represent the degree of distortion to be expected in the WFC beyond the directional dependence of the plate scale. For display, the vectors are magnified by a factor of 4 compared to the positional scale. The largest displacement indicated at the top left corner of the Figure is 82 pixels or about 4 arcseconds.

At the center of the detector, the scale along the radial direction derived from the simulation is 0.0476 arcseconds per pixel while the tangential scale is 0.0514. Both scales decrease with distance from the telescope optic axis so that at the point nearest to the axis the radial and tangential scales are 0.0495 and 0.0523 arcseconds per pixel while at the outside corner the
values are 0.0451 and 0.0505. There is less than 1% variation in these scales as a function of tangential displacement. In the image frame, where the x axis is approximately in the V2 direction and the y axis is in the -V3 direction, both scales at the center of WFC are 0.04954. The average scale across the middle of the detector area is 0.04945 and so the angular distance across the center is 202 arcsec.

Figure 10.122: WFC Distortion

The resulting variation of the projected pixel area on the sky requires corrections to the photometry of point objects. A contour plot of relative pixel size across the WFC normalized to the central pixel, is shown in Figure 10.123. The range of area is from 0.90 to 1.07 times the central value.
HRC

The High Resolution Channel has its edges aligned approximately along the V2 and V3 axes. In this case, the center of the aperture lies on a line passing through the V2V3 origin and making an angle of 22 degrees with the V3 axis. The diagonal of the aperture does not correspond to a radius of the HST field of view. So the distortion has no particular symmetry with respect to the detector axes. Again, because the focal plane, and therefore the detector plane is 25 degrees away from the plane normal to the light path, the scales along the axes differ by 12%. However, since the HRC is less than 30 arcsec across, the scale variation is much less than for the WFC, being about 1%. At the center the x and y scales derived from the simulator are 0.02837 and 0.02525 arcsec/pixel respectively. The average scales across the middle of the detector are 0.02842 and 0.02549 arcsec/pixel making the x and y widths 29.1 and 26.1 arcsec. The slightly non-square projected aperture shape is evident in Figure 10.121. The angle between the x and y axes on the sky is 84.3 degrees. A vector plot of the deviation from linearity is given in Figure 10.124 in which the deviations have been magnified by a factor of 20 for illustrative purposes. The largest deviation is 4.9 pixels in the top left corner and corresponds to about 0.1 arcsec. The variation of pixel size across the HRC to be used for photometric correction of point sources is shown in Figure 10.125. The maximum deviation from the central value is just over 2%. 
SBC

The Solar Blind Channel contains the MAMA detector. It is centered at the same place as the HRC in the V2V3 plane and is slightly larger, about 35 by 31 arcsec. The average scales in the x and y directions are calculated to be 0.03378 and 0.03008 arcsec/pixel based on the HRC measurements replacing the 21 micron HRC pixel by a 25 micron SBC pixel. The optical distortions will be identical to those displayed by the HRC since the only difference in their light paths is the presence of a plane M3 fold mirror which reflects light away from the SBC onto the HRC. The MAMA has a small amount of extra distortion in the detector itself, arising from irregularities in the multi-channel plate. The largest difference from a square pattern is 2 pixels, or 0.06 arcsec.
Summary

All the values presented here are derived from the Ball optical simulator passing light through the real ACS on the ground. The general form of the optical distortions described should, therefore, be quite representative of what we will see on orbit. The main changes to be expected are displacements from the calculated values of 5 to 10 arcseconds and rotations of the apertures of less than one degree.
Figure 10.125: Variation of HRC projected pixel area
PART IV:

Calibration

The Chapters in this Part describe the calibration of ACS. They include an overview of the pipeline calibration process, expected accuracies for data taken in Cycle 11, and plans for calibrating and verifying the instrument’s performance.
CHAPTER 11:
Pipeline Calibration

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</tbody>
</table>

This Chapter describes the ACS pipeline’s calibration software, CALACS. Developed at STScI, CALACS removes various instrumental signatures, combines any patterns of exposures and updates certain header keyword values when calibrating ACS data.

Overview and New Features

On The Fly Reprocessing (OTFR)

All data taken by HST is run through STScI’s calibration pipeline. This consists of two main software systems, the Operations Pipeline Unified System (OPUS) and the Data Archive and Distribution System (DADS). Raw spacecraft telemetry from Goddard Spaceflight Center (GSFC) is processed by the OPUS step named Generic Conversion into uncalibrated data. CALACS is then run by OPUS to process the uncalibrated data, using specific ACS reference images and tables, into calibrated data. DADS populates a database from this data that is accessible to users via StarView. DADS then distributes any data requested for download to the user.

ACS will be the first instrument with the "On The Fly Reprocessing" (OTFR) system in place from the very start of its observing program. OTFR was developed with ACS in mind due to the large file size of the
uncalibrated WFC (68.7Mb) and calibrated WFC (168Mb) images. Previously, the data from OPUS was archived and DADS would distribute that same version of data each time it was requested. Archiving ACS WFC images would have posed a significant storage problem for DADS. OTFR solves this problem by reprocessing the raw spacecraft telemetry files through OPUS "on the fly" for distribution each time any data is requested. ACS calibrated data is not required to be archived for later distribution. Only the much smaller raw telemetry files are archived, while the larger uncalibrated and calibrated data is deleted after distribution to the user.

The most current versions of the ACS reference files are used by CALACS each time OTFR is run. Since reference files such as CCD biases and darks are continually updated, OTFR will use different reference files depending on the date of reprocessing. Previously, the archived data from DADS had to be re-calibrated by manually running the calibration software packages for each instrument with these updated reference files on the user's home workstation. OTFR replaces this step by automatically re-calibrating with the most recent reference file data available. The user simply waits until the contemporaneous reference files are in place, and requests the data via StarView. It is estimated that ACS Darks will be updated regularly every several weeks. The uncalibrated and calibrated data's header keywords are updated with the filenames of the reference files used during that specific OTFR run. The PROCTIME keyword records the pipeline processing time in MJD.

OTFR also enables the user to avoid downloading outdated archived data due to the software changes made for bug fixes, improved algorithms, new capabilities or header keyword changes. Once a code change is made, OTFR will reprocess and distribute the corrected data using the latest software versions available.

Currently OTFR can only distribute all files associated with an ACS observation, including raw and calibrated. Future versions will enable users to select certain parts of the dataset, for example only the fully calibrated image.

Future versions of OTFR could also enable users to set certain calibration parameters for a particular OTFR run. Until then OTFR will process with default values.

The option of re-calibrating aside from OTFR still exists of course.

**When is OTFR not appropriate?**

- Running CALACS with personal versions of reference files
- Running CALACS with non-default calibration switch values

OTFR will always use the latest ACS calibration reference files available by default. In order to use non-default calibration reference files, manual re-calibration is required. The calibration reference file keywords in the
uncalibrated data will need to be updated manually with the non-default filenames before running CALACS.

Selection criteria in table 11.1 are used in order to set the values for the calibration switch header keywords in uncalibrated ACS data. In order to use non-default calibration switch values, manual re-calibration is required. The calibration switches in the uncalibrated data will need to be updated manually with the non-default values before running CALACS manually.

**Table 11.1: Calibration Switch Selection Criteria**

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>DQICORR</td>
<td>Populates Data Quality Array</td>
<td>DEFAULT = &quot;PERFORM&quot; If OBSMODE = ACQ then &quot;OMIT&quot;</td>
</tr>
<tr>
<td>ATODCORR</td>
<td>Analog to Digital Correction</td>
<td>DEFAULT = &quot;PERFORM&quot; If OBSMODE = ACQ then &quot;OMIT&quot;</td>
</tr>
<tr>
<td>BLEVCORR</td>
<td>Subtract Overscan</td>
<td>DEFAULT = &quot;PERFORM&quot;</td>
</tr>
<tr>
<td>BIASCORR</td>
<td>Bias Subtraction</td>
<td>DEFAULT = &quot;PERFORM&quot;</td>
</tr>
<tr>
<td>POSTFLSH</td>
<td>Post Flash Subtraction</td>
<td>DEFAULT = &quot;PERFORM&quot;</td>
</tr>
<tr>
<td>CRCORR</td>
<td>Cosmic Ray Rejection</td>
<td>If CRSPLIT &gt;= 2 then &quot;PERFORM&quot; If CRSPLIT &lt; 2 then &quot;OMIT&quot;</td>
</tr>
<tr>
<td>DARKCORR</td>
<td>Dark Subtraction</td>
<td>DEFAULT = &quot;PERFORM&quot;</td>
</tr>
<tr>
<td>FLATCORR</td>
<td>Flat Field Division</td>
<td>DEFAULT = &quot;PERFORM&quot; If FILTER = G800L, PR200L, PR100L, PR130L then FLATCORR = &quot;OMIT&quot;</td>
</tr>
<tr>
<td>SHADCORR</td>
<td>Shutter Shading Correction</td>
<td>DEFAULT = &quot;OMIT&quot;</td>
</tr>
<tr>
<td>PHOTCORR</td>
<td>Photometric Processing</td>
<td>DEFAULT = &quot;OMIT&quot;</td>
</tr>
<tr>
<td>RPTCORR</td>
<td>Repeat Processing</td>
<td>DEFAULT = &quot;OMIT&quot; If NRPTEXP &gt; 1 then &quot;PERFORM&quot;</td>
</tr>
<tr>
<td>EXPCORR</td>
<td>Fully calibrate individual exposures of an association</td>
<td>DEFAULT = &quot;OMIT&quot;</td>
</tr>
<tr>
<td>DITHCORR</td>
<td>Dither processing</td>
<td>DEFAULT = &quot;OMIT&quot;</td>
</tr>
<tr>
<td>GLINCORR</td>
<td>Global Non-Linearity Correction</td>
<td>SBC DEFAULT = &quot;PERFORM&quot;</td>
</tr>
<tr>
<td>LFLGCORR</td>
<td>Flags Local and Global Non-Linearity in DQ Array</td>
<td>SBC DEFAULT = &quot;PERFORM&quot;</td>
</tr>
</tbody>
</table>

The goal of the ACS pipeline is to provide data calibrated to a level suitable for initial evaluation and analysis for all users. Further, observers frequently require a detailed understanding of the calibrations applied to their data and the ability to repeat, often with improved calibration products, the calibration process at their home institution. Therefore, the CALACS package used in this pipeline can also be used to calibrate ACS
data off-line and is available within the STSDAS system. In addition, the calibration reference files (e.g. flat fields) are available from the HST Archive via the Archive WWW pages.

Post Flash Calibration

CALACS version 3.2 has a post flash calibration step added to its ACS CCD task. Intended to mitigate the reduction of CTE in the later years of the ACS observing program, the proposer can request a post flash via use of the restricted optional parameter FLASHCUR. The ACS post flash operation exposes the WFC or HRC detector to several seconds of illumination from internal LEDs at the end of the normal exposure.

The CALACS calibration switch POSTFLUSH controls the function `doFlash` which subtracts a Post Flash reference file, specified by the FLASHFILE header keyword, from the science image. The reference file will have been selected to match the LED level used for the exposure. The status of the Post-Flash exposure will also be verified by checking the keyword FLASHSTA. If there are any problems noted, a comment will be added to the history comments section of the SCI extension header. This reference file will then be read in and scaled it by the duration of the Post-Flash exposure given by the FLASHDUR keyword. After the subtraction has been completed, the mean value of the scaled Post Flash image will be computed, and it will be written to the output SCI extension header as the keyword MEANFLSH.

Figures 11.1 and 11.2 below have been updated to include this new Post Flash calibration step.
Figure 11.1: Flow Diagram for ACS data shown with CALACS task names.

The CALACS package itself consists of 4 calibration tasks which can all be run separately on individual exposures. Since ACS can also produce associated data, such as CR-SPLIT or REPEATOBS exposures, the task CALACS can be used to process these associated exposures, or even individual exposures, automatically by calling the 4 individual tasks in the package as needed. These tasks apply the basic calibrations necessary for ACS data. The flow of data through the ACS pipeline, and what decisions are made while working with associated data, can be seen in Figure 11.1.
Overall, the following calibration steps are performed for ACS data:

- Calculate a noise model for each pixel and record in error array
- Flag known bad pixels and saturated pixels in the data quality array
- Correct for A-to-D conversion errors, if necessary (CCD data only)
- Subtract bias-level determined from overscan regions (CCD data only)
- Subtract bias image (CCD data only)
- Subtract post flash image (CCD data only)
- Perform cosmic-ray rejection and combining of CR-SPLIT data (CCD data only)
- Perform global linearity corrections (MAMA data only)
- Scale and subtract dark image and calculate mean dark value
- Perform flat-fielding
- Perform Shutter-shading correction (if not done in cosmic-ray rejection)
- Calculate values for photometry keywords
- Calculate image statistics
From Figure 11.1, it can also be seen that the calibration tasks have been split to handle CCD-specific calibrations separate from those steps which can be applied to any ACS data. The MAMA data obtained from the SBC does not have the overscan regions found in CCD data, and therefore those steps pertaining to the use of the overscan regions were split into a separate task. The initial processing performed on CCD data alone is shown in Figure 11.2, with the result being processed like the rest of the ACS data through the processing steps shown in Figure 11.3.
ACS Data Products

The inputs for pipeline processing are:

- raw exposure - FITS formatted, integer data
- association table (only for associated data)
- trailer file from Generic Conversion (optional for reprocessing)
Processing single exposures will result in the creation of a single fully calibrated ACS exposure stored in the FITS format shown in Figure 11.4. The current baseline version of CALACS will also recognize and correctly process CR–SPLIT or REPEAT–OBS exposures by interpreting the association table and determining which exposures should be combined during calibration. Processing an association usually results in a single calibrated product created from combining the individual exposures in the association.

The only exception for the current baseline version of the pipeline would be for dithered observations. Since combining dithered observations has not been included in the pipeline yet, processing the association table for these observations would result in a single calibrated exposure for EACH position in the dither pattern, not just one single product.
Storage Requirements for ACS Data

The large size of ACS WFC exposures presents another unique problem for observers using ACS, especially when dealing with data that requires associations. Raw ACS exposures which serve as input to the pipeline have the sizes given in Table 11.2.

Table 11.2: Size of raw ACS data for each detector.

<table>
<thead>
<tr>
<th>Detector</th>
<th>Size of FITS file ($S_{raw}$)</th>
<th>X Pixels</th>
<th>Y pixels/array</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFC (2 Chips)</td>
<td>68.7 Mb</td>
<td>4144</td>
<td>2068</td>
</tr>
<tr>
<td>HRC (1 Chip)</td>
<td>4.4 Mb</td>
<td>1062</td>
<td>1044</td>
</tr>
<tr>
<td>SBC (1 detector)</td>
<td>4.2 Mb</td>
<td>1024</td>
<td>1024</td>
</tr>
</tbody>
</table>

The total size of the WFC image includes both the SCI arrays, while the HRC and SBC detectors only have one chip/array. The file sizes given in Table 11.2 also presume that only the SCI array is populated, and that the ERR and DQ arrays are NULL arrays with all pixels having a value of zero. During processing, the SCI arrays get converted to floating point data from the input integer data. The ERR array also gets populated with floating point values, while the DQ arrays are populated with short integer values. As a result, the final size of the calibrated images are much larger, as given in Table 11.3.

Table 11.3: Final sizes of calibrated ACS exposures for each detector.

<table>
<thead>
<tr>
<th>Detector</th>
<th>Size of FITS file ($S_{final}$)</th>
<th>X Pixels</th>
<th>Y pixels/array</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFC (2 Chips)</td>
<td>168 Mb</td>
<td>4096</td>
<td>2048</td>
</tr>
<tr>
<td>HRC (1 Chip)</td>
<td>10.5 Mb</td>
<td>1024</td>
<td>1024</td>
</tr>
<tr>
<td>SBC (1 detector)</td>
<td>10.5 Mb</td>
<td>1024</td>
<td>1024</td>
</tr>
</tbody>
</table>

While the size of the final calibrated HRC or SBC exposures are comparable to those of STIS or WFPC2, the ACS WFC exposures are over 16 times are large. In addition, the following equation should be used to estimate the minimum amount of free storage that should be available during processing of associated ACS data:

\[
D_{min} = (1 + n) \cdot S_{final} + n \cdot S_{raw}
\]

where:

- $D_{min}$ is the minimum free disk space required for processing,
- $S_{final}$ is the size of the calibrated exposure (from Table 11.3),
• $S_{\text{raw}}$ is the size of the raw exposure (from Table 11.2), and
• $n$ is the number of exposures in each CR–SPLIT set or REPEATOBS set.

**Size of Reference Files for Re-Processing**

Another additional concern when processing ACS observations would be the amount of storage taken for reference files. For ACS WFC observations, a complete set of reference files could exceed 520Mb by themselves! HRC and SBC reference files, in comparison, only require about 45Mb of disk space.

**Speed of Pipeline Processing**

Many observers will eventually need to re-calibrate their ACS data in order to take advantage of calibration files which only become available after the observations have been taken. This will require the following to be available on the observers system:

• CALACS pipeline software within STSDAS
• the latest reference files obtained from the STScI WWW pages
• the uncalibrated exposures (*.raw.fits) from OTFR via StarView
• any association table for the observation

Starview is available for users to download from:

http://starview.stsci.edu/html/

In addition to information on how to install and use Starview, the pages also include instructions on how to become a registered archive user.

ACS ISR 99-03 "CALACS Operation and Implementation" (Hack) is available on the ACS web site and should be consulted before manually re-processing ACS data.

Re-processing ACS HRC or SBC data will not put a serious burden on most computing systems since the data sizes are relatively small, both for the science data and the reference files. Processing ACS WFC observations, on the other hand, severely tests most computing platforms available. Great care has been taken to minimize the memory requirements of the pipeline software to accommodate most computing configurations. Even so, CALACS requires up to 130Mb memory to process WFC data. Unfortunately, this places an extra burden on the I/O capabilities of the computer, since the reference files are all applied one line at a time to the ACS data with each WFC reference image being 170Mb in size.

Benchmarks of pipeline processing of ACS WFC datasets are given in Table 11.4. The tests were run with all the ACS data, relevant reference data and executables on a hard disk local to the CPU, and no other processes were active during the test. The CPU usage given in Table 11.4
reports the amount of time the CPU was active, reflecting the amount of
time spent waiting for disk I/O. From this table, it becomes obvious that a
great deal of thought must go into the computing platform used for
processing these very large datasets, and that suitable computing resources
should be secured by ACS observers for processing ACS data. This same
reasoning can be extended to running analysis tools on ACS data as well,
again requiring not only fast computers with reasonable amounts of
memory, but also fast I/O, in order to efficiently analyze ACS data.

Table 11.4: Timing Tests of CALACS

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Run-time</th>
<th>CPU Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ultra-10: 300Mhz CPU, 256Mb memory, Ultra-SCSI HD</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WFC Assoc. CR=SPLIT=2</td>
<td>12m 54s</td>
<td>71%</td>
</tr>
<tr>
<td>Single WFC</td>
<td>4m 34s</td>
<td>79%</td>
</tr>
<tr>
<td>Single HRC</td>
<td>0m 19s</td>
<td>67%</td>
</tr>
<tr>
<td>HRC Assoc. CR=SPLIT=2</td>
<td>0m 42s</td>
<td>90%</td>
</tr>
<tr>
<td><strong>Sparc-4: 110Mhz CPU, 96Mb memory, SCSI-2 HD</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WFC Assoc. CR=SPLIT=2</td>
<td>1h 26m 40s</td>
<td>34%</td>
</tr>
<tr>
<td>Single WFC</td>
<td>35m 16s</td>
<td>37%</td>
</tr>
<tr>
<td>Single HRC</td>
<td>0m 50s</td>
<td>84%</td>
</tr>
<tr>
<td>HRC Assoc. CR=SPLIT=2</td>
<td>3m 33s</td>
<td>69%</td>
</tr>
</tbody>
</table>
In this Chapter we describe the accuracies that can be expected from ACS observations.

Summary of Accuracies

In these Tables we list the accuracy that we expect to achieve from the planned calibration program. These estimates reflect the current understanding on the instrument and may need to be updated once on orbit data become available. Updates will be available on the ACS web pages (under "Calibration"). Although data will be analyzed according to our list of calibration priorities all calibration data are immediately public and accessible through the HST archive so that users in need of extremely accurate or urgent results will be able to carry out their own calibration.

Users should realize that some of these numbers represent only a guess based on our experience with WFPC2 and STIS. As our understanding of the instrument capabilities and limitations grows, so will the reliability of these accuracy estimates.

The extensiveness of our calibrations will also depend, in part, on the science programs selected by the proposers and the TAC. Clearly, we will spend little or no time calibrating filters or capabilities that are not requested by observers. We have selected a subset of the filters as those that we expect to receive heavy use, which we designate as supported filters. The accuracy numbers quoted here for photometric measurements are for supported filters only. The supported filters are WFC/F435W,

The accuracies tabulated are assuming that the Poisson noise in the data is negligible. Clearly, low-S/N data will have accuracies dominated by this unavoidable noise source.

Table 12.1: WFC Accuracies

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Accuracy</th>
<th>Limiting factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative Astrometry within a chip</td>
<td>0.25 pixel</td>
<td>Calibration &amp; stability of geometric distortion</td>
</tr>
<tr>
<td>Relative astrometry between chips</td>
<td>0.5 pixel</td>
<td>Stability</td>
</tr>
<tr>
<td>Absolute astrometry</td>
<td>1&quot;</td>
<td>Guide Star, Catalog uncertainties</td>
</tr>
<tr>
<td>Absolute Photometry</td>
<td>3%</td>
<td>Absolute Calibration, standards</td>
</tr>
<tr>
<td>Relative Photometry within an image</td>
<td>1%</td>
<td>Flat-field characterization or characterization of geometric distortion.</td>
</tr>
<tr>
<td>Repeated photometry of same star</td>
<td>0.3%</td>
<td>Stability of Flatfield</td>
</tr>
<tr>
<td>Transformation to Standard</td>
<td>0.02mag SDSS</td>
<td>DQE curve determination</td>
</tr>
<tr>
<td>Magnitude Systems</td>
<td>0.025mag WFPC2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.03mag BVRI</td>
<td></td>
</tr>
<tr>
<td>Polarismetry</td>
<td>2% 3σ</td>
<td></td>
</tr>
<tr>
<td>Wavelength Calibration</td>
<td>20Å grism</td>
<td>Accuracy of dispersion solution</td>
</tr>
<tr>
<td>Grism Spectrophotometry</td>
<td>10%</td>
<td></td>
</tr>
</tbody>
</table>
### Table 12.2: HRC Accuracies

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Accuracy</th>
<th>Limiting factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative Astrometry within the field</td>
<td>0.1 pixel</td>
<td>Calibration &amp; stability of geometric distortion</td>
</tr>
<tr>
<td>Absolute astrometry</td>
<td>1&quot;</td>
<td>Guide Star, Catalog uncertainties</td>
</tr>
<tr>
<td>Absolute Photometry</td>
<td>2%</td>
<td>Absolute Calibration, standards</td>
</tr>
<tr>
<td>Relative Photometry within an image</td>
<td>1%</td>
<td>Flat-field characterization or characterization of geometric distortion.</td>
</tr>
<tr>
<td>Repeated photometry of same star</td>
<td>0.3%</td>
<td>Stability of Flatfield</td>
</tr>
<tr>
<td>Transformation to Standard Magnitude Systems</td>
<td>0.02mag SDSS, 0.023mag WFPC2, 0.03mag BVRI</td>
<td>DQE curve determination</td>
</tr>
<tr>
<td>Polarity</td>
<td>2% 3σ</td>
<td>Accuracy of dispersion solution</td>
</tr>
<tr>
<td>Wavelength Calibration</td>
<td>20Å grism</td>
<td>Accuracy of dispersion solution</td>
</tr>
<tr>
<td>Grism Spectrophotometry</td>
<td>10%</td>
<td>Accuracy of dispersion solution</td>
</tr>
</tbody>
</table>

### Table 12.3: SBC Accuracies

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Accuracy</th>
<th>Limiting factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative Astrometry within the field</td>
<td>0.25 pixel</td>
<td>Calibration &amp; stability of geometric distortion</td>
</tr>
<tr>
<td>Absolute astrometry</td>
<td>1&quot;</td>
<td>Guide Star, Catalog uncertainties</td>
</tr>
<tr>
<td>Absolute Photometry</td>
<td>5%</td>
<td>Absolute Calibration, standards</td>
</tr>
<tr>
<td>Relative Photometry within an image</td>
<td>1%</td>
<td>Flat-field characterization or characterization of geometric distortion.</td>
</tr>
<tr>
<td>Repeated photometry of same star</td>
<td>1%</td>
<td>Stability of Flatfield</td>
</tr>
<tr>
<td>Wavelength Calibration</td>
<td>1 pixel prisms</td>
<td>Accuracy of dispersion solution</td>
</tr>
<tr>
<td>Prism Spectrophotometry</td>
<td>20%</td>
<td>Accuracy of dispersion solution</td>
</tr>
</tbody>
</table>
CHAPTER 13:

Calibration Plans

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</thead>
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<td>SMOV Testing and Calibration / 250</td>
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<tr>
<td>Cycle 11 Calibration / 251</td>
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</tbody>
</table>

In this Chapter we describe the current status of ACS calibration and outline the tentative plan for future calibration during SMOV and in Cycle 11. At the time this Handbook is being written only limited ground testing has been carried out while the plan for SMOV is being finalized. For further help and update information please access the STScI ACS web page or consult the Help desk or your Contact Scientist.

Ground Testing and Calibration

Ground calibration and testing is a prime responsibility of the ACS Investigation Definition Team (Principal Investigator Holland Ford, JHU) and was carried out at Ball Aerospace in Colorado. Thermal vacuum and dry-nitrogen environment testing at Goddard Space Flight Center (GSFC) will take place in late Spring of 2001. Filter transmission curves were derived at GSFC and JHU. These tests characterized the basic properties of the optics, the detectors, and the mechanisms. During ground calibration the highest priority will be given to those measurements that cannot be repeated on orbit. Most of the non-unique ground test data will be superseded by on-orbit measurements when these will become available. Ground test data were used to define the current table data used by the
Synthetic Photometry package (Synphot) and are stored at STScI and available through the Observatory Support Group (OSG) web page (http://www.stsci.edu/instruments/observatory/sob.html).

**SMOV Testing and Calibration**

The primary goal of the SMOV3B is a timely commissioning of the HST observatory for normal science operations. For ACS this includes basic testing of the instrument functionality as well as testing/setting of the focus (both internal and external), and measuring the sensitivity, plate scale and point spread function. Data from SMOV proposals are non-proprietary and fully accessible through the HST archive. We list here below for reference the proposal titles.

**Table 13.1: ACS SMOV Proposals**

<table>
<thead>
<tr>
<th>Titles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load and dump of on-board memory</td>
</tr>
<tr>
<td>Science data buffer check</td>
</tr>
<tr>
<td>CCD temperature set point determination</td>
</tr>
<tr>
<td>CCD functional</td>
</tr>
<tr>
<td>ACS corrector alignment, coarse</td>
</tr>
<tr>
<td>ACS corrector alignment, fine</td>
</tr>
<tr>
<td>ACS to FGS alignment</td>
</tr>
<tr>
<td>SMOV contamination plan</td>
</tr>
<tr>
<td>ACS image quality, PSF measurement</td>
</tr>
<tr>
<td>ACS pointing stability</td>
</tr>
<tr>
<td>WFC flat field stability</td>
</tr>
<tr>
<td>HRC flat field stability</td>
</tr>
<tr>
<td>ACS sensitivity</td>
</tr>
<tr>
<td>CCD geometric distortion</td>
</tr>
<tr>
<td>HRC coronagraph acquisition</td>
</tr>
<tr>
<td>HRC coronagraph repeatability</td>
</tr>
<tr>
<td>Scattered light in coronographic observations</td>
</tr>
<tr>
<td>ACS ramp filter test</td>
</tr>
<tr>
<td>ACS grism/prism performance</td>
</tr>
</tbody>
</table>
Cycle 11 Calibration

The ACS Cycle 11 calibration will include additional characterization of the instrument performance as well as periodic monitoring of optical and UV sensitivity, flat fielding stability, dark current, read-out noise, and gain. In addition, the periodic hot pixel annealing will also be part of the Cycle 11 calibration program. We list in the table the tentative list of Cycle 11 calibration proposals.

Calibration Priorities

As for any instrument the ACS calibration plan represents a compromise between the desire to calibrate the instrument as well as possible and the availability of finite resources both in terms of primary HST orbits and in terms of human resources at STScI. The list of priorities that guide the calibration planning is:

1. Monitor the Health and Safety of the Instrument. This includes obtaining all data necessary to verify that the instrument is performing as planned and to insure a useful lifetime as extended as possible.

2. Update and Maintain Pipeline Reference Files. Dark, biases, flat fields and sensitivities used in the pipeline calibration need to be accurate and current. Information on newly released reference files is announced via the Space Telescope Analysis Newsletter and posted on the STScI WWW pages. The updated list of recommended reference files to be used with each data set is available through the HST Archive, and will be automatically applied when calibrated data are requested from the Archive.
3. Characterization of Optical Performance. The point spread function and its variation across the field of view needs to be carefully determined as a function of wavelength.

4. Characterization of detectors. This includes charge transfer effects, long wavelength fringing.

---

**Calibration Schedule**

A detailed calibration schedule is not available at the present time.

**Table 13.2: Candidate ACS Cycle 11 Calibrations**

<table>
<thead>
<tr>
<th>Proposal Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS CCD Bias and Dark Monitor</td>
</tr>
<tr>
<td>ACS CCD External Flat Fields</td>
</tr>
<tr>
<td>ACS CCD Flat Field Monitor</td>
</tr>
<tr>
<td>SBC Flat Fields</td>
</tr>
<tr>
<td>ACS CCD Hot Pixel Annealing</td>
</tr>
<tr>
<td>ACS CCD Performance Monitor</td>
</tr>
<tr>
<td>ACS CCD CTE and Linearity Check</td>
</tr>
<tr>
<td>ACS Ramp Filter Calibration</td>
</tr>
<tr>
<td>ACS Grism and Prism Calibration</td>
</tr>
<tr>
<td>ACS CCD Geometric Distortion Characterization</td>
</tr>
<tr>
<td>SBC Geometric Distortion Characterization</td>
</tr>
<tr>
<td>ACS Coronographic Stability</td>
</tr>
<tr>
<td>ACS Filter Throughput Check</td>
</tr>
<tr>
<td>ACS Sensitivity Monitoring</td>
</tr>
<tr>
<td>ACS CCD Shutter Calibration</td>
</tr>
<tr>
<td>ACS CCD PSF Measurement</td>
</tr>
<tr>
<td>ACS CCD Red Halo Check</td>
</tr>
</tbody>
</table>

Based upon results from the SMOV testing, actual instrument performance once on orbit, and details of the Cycle 11 approved science program for ACS, the Cycle 11 calibration program will be developed in detail. It is the intention of STScI to develop a calibration program that most effectively balances the needs of the community for obtaining excellent science results from the instrument with the limited resources
available (e.g., a nominal limit of 10% time available for calibration). Common uses of the instrument will be fully calibrated.

In special circumstances proposers may wish to request additional orbits for the purpose of calibration. These can be proposed in two ways and should be for calibrations that are not likely to be in the core calibration programs. An example of a non-core calibration would be one that needs to reach precision levels well in excess of those outlined in Tables 12.1, 12.2 or 12.3.

The first type of special calibration would simply request additional orbits within a GO program for the purpose of calibrating the science data to be obtained (see section 4.3 of the CP). In this case the extra calibration would only need to be justified on the basis of the expected science return of the GO's program.

The second type of special calibration would be performed as a general service to the community via Calibration Proposals (section 3.7 of CP). In this case the calibration observations should again be outside the core responsibilities of the ACS group to perform, and furthermore should be directed at supporting general enhancement of ACS capabilities with the expectation of separately negotiated deliverables if time is granted.

Proposers interested in obtaining either type of special calibration should consult with Instrument Scientists from the ACS Group via questions to the Help Desk at least 14 days before the proposal deadline in order to ascertain if the proposed calibrations would be done at STScI in the default program.

Observations obtained for calibration programs will generally be flagged as non-proprietary.
Glossary

The following terms and acronyms are used in this Handbook.

**A-D**: Analog to digital

**ABMAG**: $-2.5 \log (F_v) - 48.60$ where $F_v$ is the flux from the source in erg cm$^{-2}$ sec$^{-1}$ Hz$^{-1}$

**AB$_v$**: Correction to ABMAG to account for the fact that the source spectrum is not constant in F$_v$

**ABC**: Aberrated Beam Coronograph

**ACS**: Advanced Camera for Surveys

**BOP**: Bright-Object Protection

**calacs**: ACS calibration pipeline software

**CCD**: Charge Coupled Device. Solid-state, light detecting device

**CDBS**: Calibration Data Base. System for maintaining reference files and tables used to calibrate HST observational datasets.

**CP**: Call for Proposals

**CR**: Cosmic ray

**CR-SPLIT**: Division of a CCD exposure into shorter exposures to be used for cosmic ray rejection

**CS**: Contact Scientist

**CTE**: Charge transfer efficiency

**CVZ**: Continuous viewing zone

**DQ**: Data quality

**DN**: Data number

**ETC**: Exposure Time Calculator. ETCs are web-based tools which can be accessed through the ACS web pages.

**ERO**: Early release observations

**FAQ**: Frequently asked questions

**FGS**: Fine Guidance Sensors

**FITS**: Flexible Image Transport System. A generic IEEE and NASA defined standard file format used for storing image data.
FOC: Faint Object Camera
FOS: Faint Object Spectrograph
FOV: Field of view
FSW: Flight software
FTP: File Transfer Protocol. Basic tool used to retrieve files from a remote system. Ask your system manager for information about using FTP.
FUV: Far ultraviolet (~912-2000 Å)
FWHM: Full width at half maximum
GEIS: Generic Edited Information Set. Multigroup format used by STSDAS for storing some HST image data.
GHRS: Goddard High-Resolution Spectrograph
GO: General Observer
GSC: Guide Star Catalog
GTO: Guaranteed Time Observer
HDA: Hubble Data Archive
Help Desk: Facility for getting help on HST related topics via email. help@stsci.edu.
HRC: High Resolution Channel
HSP: High-Speed Photometer
HST: Hubble Space Telescope
HUT: Hopkins Ultraviolet Telescope
ICD: Interface control document. Defines data structures used between software or systems to ensure compatibility.
IDT: Investigation Definition Team
IHIB: Instrument Handbook
IR: Infrared
IS: Instrument Scientist
ISR: Instrument Science Report
IUE: International Ultraviolet Explorer
K: Degree Kelvin
LMC: Large Magellanic Cloud
MAMA: Multi-Anode Microchannel Array
MCP: Microchannel Plate
ND: Neutral density
**NICMOS**: Near-Infrared Camera and Multi-Object Spectrograph

**NUV**: Near ultraviolet (~2000-4000 Å)

**OSS**: Observation Support System

**OTA**: Optical Telescope Assembly

**OTFC**: On-the-Fly Calibration

**PC**: Program Coordinator

**Phase I**: A proposal for observing time on HST

**Phase II**: An approved HST proposal; includes precise detail of how program is to be executed

**PI**: Principal investigator

**PSF**: Point-spread function.

**QE**: Quantum efficiency

**QEH**: Quantum efficiency hysteresis

**QSO**: Quasi-stellar object

**RA**: Right ascension

**reference file**: data file containing ACS parameters or calibration information which is used by the calibration pipeline

**rms**: Root mean square

**RPS2**: Remote Proposal Submission-2; proposal submission software

**SAA**: South Atlantic anomaly

**SBC**: Solar-Blind Channel

**SITE**: Scientific Image Technologies; company that designed the ACS CCDs

**SMOV**: Servicing Mission Observatory Verification

**S/N**: Signal-to-noise ratio

**ST-ECF**: Space Telescope European Coordinating Facility

**STAN**: Space Telescope Analysis Newsletter

**STIS**: Space Telescope Imaging Spectrograph

**STMag**: STScI magnitude system; \(-2.5 \log (F_\lambda) = 21.10\) where \(F_\lambda\) is the flux from the source in erg cm\(^{-2}\) sec\(^{-1}\) Å\(^{-1}\)

**STScI**: Space Telescope Science Institute

**STSDAS**: Space Telescope Science Data Analysis System. The complete suite of IRAF data analysis and calibration routines used to process HST data.

**SV**: Science verification. Process of taking observations that can be used for HST instrument calibration.

**synphot**: STSDAS synthetic photometry (IRAF) software package
**TAC:** Telescope Allocation Committee

**TIR:** Technical Instrument Report

**URL:** Uniform resource locator. Address for WWW.

**UV:** Ultraviolet

**WFC:** Wide-Field Channel

**WF/PC:** Wide Field/Planetary Camera

**WFPC2:** Wide Field Planetary Camera-2. Replacement for WF/PC installed during first servicing mission of December 1993.

**WWW:** World Wide Web. Hypertext-oriented method for finding and retrieving information over the Internet.
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