

# Index

## A

- abbreviations
  - in this manual F-1
- aberrations
  - FOC images 4-7
- absolute photometry
  - FOC 7-14, 8-4
  - NICMOS 18-9
- absolute sensitivity
  - FOC 6-3
  - FOC f/48 7-15
  - NICMOS 16-24
  - WFPC2 26-14
- absolute spectrophotometry
  - NICMOS grism 18-10
- ACCUM mode
  - inttag task, time slices 23-7
  - NICMOS 14-4
  - STIS, data storage 20-3
- accuracy
  - astrometric, FOC 8-6
  - astrometric, improving 3-10
  - CCD imaging 22-2
  - flatfield, FOC 8-5
  - flux, STIS 22-5
  - FOC 8-17
  - FOC f/48 spectroscopy 8-16
  - FOC photometry 8-3
  - MAMA imaging 22-2
  - MAMA, spectroscopy 22-2
  - polarimetry, FOC 8-7
  - STIS 22-3
  - STIS CCD spectroscopy 22-2
  - STIS target acquisition 22-3
  - wavelength, STIS 22-6
  - WFPC2 28-23
- acquisition failure
  - guide stars C-10
- acquisition/peakup image
  - STIS, storage of 20-4
- acronyms
  - used in this manual F-1
- algorithm
  - calfoc 6-10
  - calnica 16-3
  - calnicb 16-13
  - calnicc 16-18
  - calstis 21-3
- amplifier glow
  - NICMOS 17-8, 17-12
- analog-to-digital conversion
  - NICMOS 16-5
  - STIS 21-15
  - WFPC2 26-7
- analysis
  - FGS TRANSFER mode 13-9
  - images, general in STSDAS 3-8
  - NICMOS polarization
    - images 18-12
  - spectra, general in STSDAS 3-21
  - spectra, general tasks in IRAF 3-25
  - spectra, STIS 3-23
  - STIS, software tools 23-1
- analysis package
  - image analysis 3-2
- apall task
  - FOC f/48 spectra 8-16
  - FOC objective prism data 8-13
- aperture
  - FGS 9-6
  - NICMOS, correction 18-7

**IX-2** Index

- WFPC2, correction 28-13
- WFPC2, zero point 28-2
- apphot package
  - aperture photometry 3-15
- archive 1-1-1-24
  - access to 1-2
  - documentation 1-3
  - file names 2-1
  - FTP data retrieval 1-17
  - instrument search 1-8
  - searching 1-5
  - StarView access software 1-2
  - world wide web access 1-3, E-1
- arithmetic
  - imset, msarith task 3-13
  - spectra, splot task 3-27
- array
  - FITS table 2-9
  - NICMOS, readout 14-2
- association
  - STIS, described 20-6
  - table, NICMOS 15-9
- association table
  - NICMOS 15-2, 15-9
- astrometry
  - basic, in STSDAS 3-9
  - FGS 9-22
  - FGS 3 9-23
  - FGS modes 9-2
  - files, FGS 10-2
  - FOC, accuracy 8-6
  - improving accuracy 3-10
  - keywords, WFPC2 25-3
  - tasks in STSDAS 3-9
  - WFPC2 28-18

**B**

- background
  - FOC 7-11
  - FOC, scattered light 7-12
  - FOC, zodiacal light 7-12
  - geocoronal emission lines,
    - FOC 7-12
  - NICMOS 16-10, 16-14, 16-19
  - running tasks in A-6
- basic2d task

- STIS 2-D image reduction 21-2
- bias
  - jump, WFPC2 27-5
- bias correction
  - electronic, STIS 21-16
  - NICMOS 16-5
  - STIS 21-16
  - WFPC2 26-7, 27-2
- binary star
  - resolving, FGS 13-6
- blemish
  - FOC image 4-7
- border effects
  - FOC 7-5
- BRIGHTOBJ mode
  - NICMOS 14-4
- buffer
  - STIS 19-5

**C**

- calcpht task
  - FOC absolute sensitivity 6-10
- calfoc task
  - algorithm, changes to 6-10
  - FOC calibration 6-1
  - recalibrating data 6-10
- calibrated science file
  - NICMOS 15-2
- calibration
  - FGS 11-1 through 11-11
  - FGS POSITION mode 11-3
  - FGS TRANSFER mode 11-7
  - FOC 6-1 through 6-11
  - NICMOS 16-1 through 16-24
  - NICMOS grism
    - spectroscopy 16-3, 16-16, 16-18
  - NICMOS photometric 18-2
  - re-calibrating WFPC2, when
    - to 26-10
  - re-calibrating, FOC, when to
    - 6-8
  - re-calibrating, NICMOS, when
    - to 16-21
  - reference files, identifying 1-19
  - software, STSDAS 3-1

- STIS 21-1 through 21-35, 22-1
- STIS keywords 20-12
- STIS reference file
  - keywords 20-13
- STIS, accuracy 22-4
- STIS, Cycle 7 plan 22-4
- switches
  - STIS 21-31
  - switches, FOC 6-2
  - switches, NICMOS 16-13, 16-22
  - switches, see also "chcalpar"
  - switches, see also "keywords"
  - switches, WFPC2 26-13
  - WFPC2 26-1 through 26-23
- calnica task
  - algorithm 16-3
  - flatfield correction 17-7
  - NICMOS calibration 16-2
- calnicb task
  - mosaiced NICMOS image 16-10
  - NICMOS calibration 16-2
- calnicc task
  - NICMOS grism spectroscopy calibration 16-3, 16-16
- calstis task
  - development 21-35
  - environment variables, setting 21-33
  - process 21-3
  - recalibrating data 21-30
  - STIS calibration 21-1
- calwp2 task
  - development 26-12
  - WFPC2 calibration 26-2, 26-3
- camera
  - FOC 4-1
  - WFPC2 24-1
- catalog
  - see "archive"
- CCD
  - contamination, WFPC2 28-6
  - imaging accuracy 22-2
  - spectroscopy, accuracy 22-2
  - STIS, cosmic ray rejection 21-17
  - STIS, described 19-3
  - WFPC2, readout modes 24-3
- centroid
  - errors, FGS POSITION mode 12-2
- charge transfer efficiency
  - WFPC2 28-11
- charge trap
  - WFPC2 26-22, 28-14
- chcalpar task
  - FOC calibration switches 6-10
  - NICMOS calibration switches 16-22
  - STIS calibration switches 21-31
  - WFPC2 calibration switches 26-13
- chop pattern
  - NICMOS background 16-15
- chromatic response
  - see "color error"
- clock
  - serial, WFPC2 28-15
- CoarseTrack
  - FGS 9-17
- color
  - transformation, WFPC2 28-14
- color dependence
  - NICMOS flatfield 17-6
- color error
  - laterl, FGS 12-8
- command
  - see "task"
- commands
  - splot cursor 3-28
- component table
  - HST, synthetic photometry 6-9
- contamination
  - CCD, WFPC2 28-6
- control
  - FGS 9-15
- conversion
  - analog to digital, see "analog-to-digital"

**IX-4** Index

- counts to flux or magnitude
  - 3-15, 8-14, 18-3
- flux to wavelength, resample
  - task 3-21
- sensitivity units, STIS 23-3
- cool down
  - WFPC2 28-9
- cosmic ray
  - identification, NICMOS 16-9, 17-14
  - rejection, STIS 21-17
  - WFPC2 co-aligned image 26-20
  - WFPC2 cosmicrays task 26-18
- COSTAR
  - FOC KX\_DEPLOY keyword 5-4
  - FOC PHOTMODE keyword 6-8
  - FOC sensitivity 6-5
  - FOC, effect on 4-1
- count rate
  - FOC, nonlinearity 7-2
- counts
  - flux conversion 3-15, 8-14
  - long vs. short, WFPC2 28-11
  - magnitude conversion 3-15
- cursor
  - splot commands 3-28
- Cycle 7
  - STIS calibration 22-4
- D**
- dark
  - current subtraction, WFPC2 27-3
  - glow, WFPC2 27-4
  - NICMOS MULTIACCUM, synthetic 17-8
  - pedestal, NICMOS subtraction 17-7
  - STIS 21-19
  - subtraction, NICMOS 16-7
  - subtraction, WFPC2 26-8
  - synthetic, uncertainty 17-10
  - WFPC2, warm pixels 26-11
- data
  - analysis software, STSDAS 3-1
  - archive, retrieving files from (see also "archive") 1-1
  - parameter types, IRAF A-9
  - proprietary, retrieving 1-3
  - STIS, described 20-1 through 20-18
  - storage, STIS 19-5
  - tape, reading 1-22
- data quality
  - PDQ files B-3
  - STIS 20-13
  - STIS, calibration 21-21
  - STIS, flags 20-14
  - WFPC2 calibration 26-9
  - WFPC2, flags 26-10
- database
  - synphot A-15
- dataset
  - FGS 11-1
  - NICMOS 15-2
  - retrieving from archive 1-12
  - see also "imset"
  - WFPC2 25-1
- deconvolution
  - WFPC2 images 28-20
- definitions
  - terms used in this manual F-1
- detector
  - background, FOC 7-11
  - STIS MAMA 19-3
  - STIS, described 19-2
- detector distortion
  - FOC 6-5
- dezoom image
  - FOC PIXCORR 6-2
- dezoomx task
  - FOC dezooming 6-10
- differential photometry
  - NICMOS 18-4
- diffuse galactic background
  - FOC 7-12
- digiphot package
  - PSF subtraction 18-11

- disconlab task
  - position display 3-9
- dispersion
  - coefficients, STIS 21-19
- dispersion curve
  - FOC 8-13
- display
  - display task 3-4
  - image 3-4
  - SAOimage 3-6
  - spectra 3-17
- display task
  - images in STSDAS 3-4
- distortion
  - detector, FOC removal 6-5
  - optical field angle, FGS 12-7
  - optical, FOC removal 6-5
- dither pattern
  - NICMOS background 16-15
- documentation
  - archive 1-3
  - IRAF 3-32
  - STSDAS 3-32
  - world wide web locations E-1
- Doppler shift
  - STIS MAMA 21-20
- drift
  - FGS 13-11
- drift correction
  - FGS POSITION mode 11-6, 12-12
- drizzle software
  - WFPC2 28-21
- dropout
  - data, FOC 5-10

## E

- earth reflection
  - WFPC2 27-9
- echelle spectra
  - echplot task 3-19
  - STIS capabilities 19-6
- echplot task
  - plot echelle spectra 3-19, 23-2
- edge
  - warped, FOC image 4-7

- emission line
  - filters, NICMOS 18-9
- engineering data
  - OMS logs C-1
- environment variable
  - IRAF A-10
- eparam task
  - editing parameters A-8
- error image
  - STIS 20-13
- error sources
  - FGS 12-1
  - WFPC2 27-1
- exposure log sheet
  - FOC 5-8
  - NICMOS 15-21
  - WFPC2 25-9
- exposures
  - multiple, NICMOS, combining 16-14
  - time, WFPC2 28-15
- extended source
  - FOC, nonlinearity 7-3
- extension
  - FITS file 2-3
  - FITS, appending 2-6
- extracted spectra
  - STIS, storage 20-5

## F

- f/ratio
  - FOC and COSTAR 4-1
- Faint Object Camera
  - see "FOC"
- FGS
  - astrometry 9-22
  - calibration, process 11-2
  - CoarseTrack 9-17
  - color error, lateral 12-8
  - control 9-15
  - described 9-2
  - differential velocity
    - aberration 12-10
  - errors 12-1
  - FGS 1R 9-13
  - FGS 3, astrometry 9-23

## IX-6 Index

- field of view 9-6
- files, astrometry 10-2
- FineLock 9-18
- guiding 9-21
- jitter, dejitter 11-5
- lever arm length 12-10
- mixed mode 9-22
- mode, FOC observations 5-10
- modes, astrometry 9-2
- offset angle 12-10
- optical field angle distortion 12-7
- optical path 9-2
- optics 9-3
- plate overlay 13-3
- POSITION mode 9-2, 9-22
- POSITION mode, calibration 11-3
- POSITION mode, errors 12-1
- S-curve 9-8
- see also "POSITION mode" and "TRANSFER mode"
- target acquisition 9-16
- telemetry data 10-1
- TRANSFER mode 9-2, 9-21, 9-22
- TRANSFER mode, analysis 13-9
- TRANSFER mode, calibrating 11-7
- TRANSFER mode, errors 12-14
- FGS 3
  - astrometry 9-23
- fgs\_plotter tool
  - display FGS data 13-2
- field dependence
  - FGS, S-curve 9-10
- field of view
  - FGS 9-6
  - FOC 4-4
  - WFPC2 24-3
- file
  - PostScript, creating 3-20
  - STIS FITS, structure 20-2
  - trailer, WFPC2 26-2
- files
  - astrometry 10-2
  - data formats A-11
  - data quality (PDQ) B-3
  - FGS 10-2
  - FGS dataset 11-1
  - FITS, working with 2-4
  - FOC geometric correction 6-7
  - FOC sensitivity 6-5
  - naming conventions 2-1
  - naming conventions, FOC 5-1
  - naming conventions, NICMOS 15-1
  - naming conventions, STIS 20-7
  - observation log B-3
  - observer comments (OCX) B-3
  - retrieving from archive 1-1 through 1-24
  - rootname B-2
  - specifying, STIS 3-18
  - trailer B-3
  - WFPC2 calibration 26-6
  - WFPC2 dataset 25-1
- filter transmission curve
  - FOC, errors in 7-15
- filters
  - FOC, available 4-4
  - FOC, image shift 7-13
  - NICMOS, available 14-2
  - see also "polarizer"
- Fine Guidance Sensors
  - see "FGS"
- FINE LOCK
  - guidance C-9
- FineLock
  - FGS 9-18
- fingers
  - FOC image 4-7
- FITS
  - FGS files 10-5
  - files, working with 2-3 through 2-9
  - format, described 2-3
  - GEIS files in 2-11
  - STIS file structure 20-2
  - strfits FITS reader task 1-22

- table 2-7
- table, array in cell 2-9
- tape, files on 1-22
- fitting package
  - fit spectra 3-29
  - tasks in 3-29
- flag
  - see "data quality"
- flatfield
  - FOC 6-9
  - FOC, accuracy 8-5
  - FOC, border effects 7-5
  - FOC, f/48 external UV image 7-7
  - FOC, f/96 external UV image 7-6
  - FOC, format dependence 7-9
  - FOC, residuals 7-5
  - NICMOS 16-8
  - NICMOS grism 16-20
  - NICMOS, color
    - dependence 17-6
  - NICMOS, errors 17-1
  - NICMOS, on-orbit 17-1
  - NICMOS, thermal vacuum 17-1
  - NICMOS, uncertainty 17-2
  - STIS 21-21
  - WFPC2 26-8, 26-12
  - WFPC2 errors 27-2
- flatfield correction
  - FOC 6-7
- flux
  - accuracy, STIS 22-5
  - combine with wavelength, mkmultispec 3-21
  - correction, STIS 21-22
  - from counts 3-15
- FOC
  - astrometry, accuracy 8-6
  - background 7-11
  - background, geocoronal emission lines 7-12
  - background, scattered light 7-12
  - blemishes 4-7
  - calfoc task 6-1, 6-10
  - calibrating, when to 6-8
  - calibration 6-1 through 6-11, 7-2
  - characteristics 7-1
  - COSTAR, KX\_DEPLOY
    - keyword 5-4
  - described 4-1, 7-1
  - dezoom image 6-2
  - errors 7-1 through 7-16
  - errors, absolute photometry 7-14
  - f/48 spectroscopy 8-15
  - f/48, absolute sensitivity 7-15
  - f/96, absolute photometry
    - errors 7-14
  - field of view 4-4
  - file names 5-1
  - filters 4-4
  - fingers, image 4-7
  - flatfield accuracy 8-5
  - flatfield correction 6-7, 7-5
  - flatfield files 6-9
  - geometric correction 6-5, 6-9, 7-4
  - image features 4-7
  - image shift 7-13
  - image, thumbprint 4-7
  - keywords 5-2, 6-2
  - long-slit 8-14
  - nonlinearity 7-2
  - objective prism 8-10
  - observation, proposed and actual 5-7
  - paper products 5-10
  - pattern noise 7-8
  - photometry 8-1
  - polarimetry 8-7
  - polarizers 4-6
  - PSF 8-2
  - recalibrating data 6-10
  - seau marks 4-7, 6-5, 7-8
  - sensitivity 4-5, 6-8
  - sensitivity files, status of 6-5
  - spatial resolution 4-2
  - spectroscopy 4-6, 8-14
  - time variability 7-9
  - warped edge 4-7

**IX-8** Index

focprism package  
   FOC objective prism data 8-13  
 format  
   archive data retrieval 1-13  
   dependence, FOC flatfield 7-9  
   dependence, FOC sensitivity 7-10  
   IRAF and STSDAS files A-11

FOS  
   display spectra 3-17

FTP  
   archive data retrieval 1-17

fwplot task  
   spectra display 3-18

**G**

gain variation  
   WFPC2 28-12

GEIS format  
   described A-11  
   header file 2-12  
   working with 2-12

geocoronal emission lines  
   FOC background 7-12

geometric correction  
   FOC 6-5, 6-9, 7-4  
   STIS 21-23

geometric distortion  
   correction 3-9  
   FOC f/48 8-17  
   WFPC2 28-12

ghost image  
   NICMOS 17-11  
   WFPC2 27-6  
   WFPC2, bright objects 27-7

GHRs  
   display spectra 3-17

glow  
   amplifier, NICMOS 17-8

grating wheel  
   described, STIS 19-3

grism  
   absolute spectrophotometry, NICMOS 18-10  
   NICMOSlook program 16-3  
   spectroscopy, NICMOS 16-3

grot 17-13  
 group  
   FGS file 10-3  
   number in image 2-12  
   WFPC2 image 25-2  
   working with 3-7

grspec task  
   plot groups 3-18

guidance mode  
   observation log C-9

Guide Star Catalog  
   accuracy, FOC 8-6

guide stars  
   acquisition C-9  
   acquisition failure C-10  
   dominant roll C-9  
   number used C-9

guiding  
   FGS 9-21

**H**

hardcopy  
   see "print" or "paper products"

header  
   file, GEIS 2-12  
   file, NICMOS 16-5  
   FOC keywords 5-2, 6-2  
   keyword, inheritance in FITS 2-6  
   keywords, WFPC2 25-3  
   NICMOS keywords 15-10  
   WFPC2 keywords 26-3

header data unit  
   FITS file 2-3

headit task  
   WFPC2 header 25-3

hedit task  
   set STIS keywords 21-32  
   set WFPC2 keywords 25-10

heliocentric reference  
   STIS 21-25

help  
   email E-1  
   STSDAS and IRAF tasks 3-2, A-6  
   world wide web addresses E-1



- histogram
    - WFPC2 26-9
  - history record
    - WFPC2 26-3
  - hole in the mirror
    - calibration system, STIS 19-4
  - Hubble Data Archive
    - see "archive"
- I**
- icons
  - used in this manual xx
- igi
  - plotting with 3-20
  - printing plots 3-19
- image
  - deconvolution, WFPC2 28-20
  - display 3-4
  - FOC, blemishes 4-7
  - FOC, features 4-7
  - FOC, reseau 4-7
  - GEIS file 2-13
  - plot data, implot 3-10
  - reconstruction,
    - deconvolution 28-20
  - section 3-7
  - see also "FITS"
  - STIS calibration 21-15
  - STIS capabilities 19-7
  - STSDAS tasks 3-2
  - warped edges, FOC 4-7
  - WFPC2, features 26-22, 27-5
  - WFPC2, residual 27-6
  - working with 3-2
- Image Reduction and Analysis Facility
  - see "IRAF"
- image set
  - see "imset"
- image shift
  - FOC 7-13
- imarith task
  - FOC flatfielding 6-11
- imcopy task
  - FITS files 2-6
- imedit task
  - removing defects, FOC
    - image 7-8
- imexamine task
  - image display and plot 3-11
- imgtools package
  - multigroup GEIS images 3-2
- imheader task
  - examine FOC header 5-3
  - examine NICMOS header
    - 15-17
- iminfo task
  - examine FOC header 5-3
  - examine NICMOS header
    - 15-15
  - examine WFPC2 header 25-9
- implot task
  - plot image data 3-10
- imset
  - combination, msjoin task 3-14
  - extraction, mssplit task 3-14
  - statistics, msstatistics task 3-14
  - STSDAS tasks for 3-12
- imtab task
  - header to table 3-22
- infostis task
  - display STIS keywords 20-9
- inheritance
  - FITS header 2-6
- insert mechanism
  - calibration system
    - STIS 19-4
- instrument
  - archive search, specifying 1-8
  - see "FOC", "FGS", "NICMOS", "STIS", or "WFPC2"
- integration
  - NICMOS 14-3
- interferometric null
  - FGS, locating 12-5
- intermediate multiaccum science file
  - NICMOS 15-2
- Internet
  - see "world wide web" E-1

**IX-10** Index

inttag task

STIS time-tag data 21-34

intttag task

ACCUM image 23-7

IPPSSOOOT

see "files, naming conventions"

IRAF

basics A-1

described 3-1, A-1

documentation 3-32

obtaining A-13

parameter, data type A-9

pipng A-6

psikern, PostScript 3-20

setup A-2

spectra analysis 3-25

tasks available A-1

**J**

jitter

effect on target lock C-11

FGS 12-4

FGS, dejittering 11-5, 12-11

images from OMS C-1

plotting C-12

TRANSFER mode 13-10

jitter files 10-6

**K**

keystroke

commands xx

keywords

FITS header 2-6

FOC header 5-2, 6-2

NICMOS header 15-10, 16-13

see also "header"

STIS calibration switches 20-12

STIS header 20-9

STIS reference files 20-13

WFPC2 calibration

switches 26-3, 26-13

WFPC2 header 25-3

WFPC2 photometry 26-8

**L**

lever arm length

FGS 12-10

light

scattered, see "scattered light"

stray, see "stray light"

line

FOC, on image 4-7

linearization correction

NICMOS 16-8

lock

loss of, FOC 5-10

long-slit

FOC, spectroscopy 8-14

lparam task

viewing parameters A-8

**M**

magnitude

from counts 3-15

Janskys, NICMOS data 18-8

MAMA

accuracy, spectroscopy 22-2

described, STIS 19-3

Doppler shift 21-20

imaging accuracy 22-2

small scale geometric

distortion 21-26

maneuvers

small angle, FOC 5-10

markdq task

mark data quality flags 18-2

math

see "arithmetic"

metric task

WFPC2 28-18

mixed mode

FGS 9-22

mkiraf command

IRAF setup A-2

mkmultispec task 3-21

mode

FGS, astrometry 9-2

NICMOS, readout 14-2

- mode selection mechanism
    - see "grating wheel"
  - moiré pattern
    - FOC image 4-7
  - mosaic
    - NICMOS 16-10
    - NICMOS, constructing 16-15
  - mosaic file
    - NICMOS 15-2
  - moving target
    - acquisition C-11
  - Mr. Staypuft anomaly
    - NICMOS 17-11
  - msarith task
    - imset arithmetic 3-13
  - mscombine task
    - combine imset 3-13
  - msjoin task
    - combine imset 3-14
    - STIS data 21-34
  - mssplit task
    - extract imset 3-14
  - msstatistics task
    - imset statistics 3-14
  - mstools package
    - FITS image extensions 3-2
    - image sets 18-1
    - STIS data 23-1
  - MULTIACCUM mode
    - NICMOS 14-3
    - synthetic dark 17-8
  - multiple exposures
    - combining, NICMOS 16-14
  - multispec format
    - described 3-21
- N**
- naming conventions
    - files, FOC data 5-1
    - files, HST data 2-1
  - Near Infrared Camera and Multi-Object Spectrometer
    - see "NICMOS"
  - newgeom task
    - FOC geometric correction 6-11
  - nfit1d task 3-29
  - ngaussfit task 3-29
  - NICMOS
    - absolute photometry 18-9
    - absolute sensitivity 16-24
    - ACCUM mode 14-4
    - amplifier glow 17-12
    - association table 15-9
    - bad pixel 16-5
    - BRIGHTOBJ mode 14-4
    - calibration 16-1 through 16-24
    - calibration process 16-22
    - CCD, described 19-3
    - cold pixel 17-13
    - cosmic rays 17-14
    - described 14-1
    - emission line filters 18-9
    - errors 17-1 through 17-14
    - file names 15-1
    - flatfield 17-1
    - grism spectroscopy 16-3, 16-16
    - grism, absolute
      - spectrophotometry 18-10
    - grot 17-13
    - hot pixel 17-13
    - imset, STSDAS tasks 3-12
    - instrument signatures 17-11
    - keywords 15-10
    - MULTIACCUM darks 17-8
    - MULTIACCUM mode 14-3
    - overexposure 17-11
    - paper products 15-22
    - photometric calibration 18-2
    - pipeline calibration 16-1
    - polarization images 18-12
    - PSF 18-6
    - PSF, subtracting 18-11
    - RAMP mode 14-5
    - readout mode 14-2
    - recalibrating data 16-21
    - red leak 18-8
    - sensitivity, intra-pixel 17-13
    - shading 17-9
    - synthetic dark, uncertainty
      - 17-10
    - vignetting 17-12
    - zeroth read, non-zero 17-11

**IX-12** Index

NICMOSlook program  
 grism spectroscopy 16-3  
 noise  
 digitization, WFPC2 28-14  
 noise calculation  
 NICMOS 16-7  
 nonlinearity  
 FOC 7-2  
 null  
 interferometric, locating 12-5

**O**

objcalib task  
 FOC objective prism data 8-13  
 object detection  
 grism spectroscopy,  
 NICMOS 16-18  
 objective prism  
 spectroscopy  
 FOC 8-10  
 observation  
 proposed and actual, FOC 5-7  
 observation log  
 files B-3  
 Observation Monitoring  
 System C-1  
 observer comment file  
 described B-3  
 occulting fingers  
 FOC image 4-7  
 ocreject task  
 cosmic ray rejection, STIS  
 21-17  
 OCX file  
 observer comments B-3  
 offset angle  
 FGS 12-10  
 OMS  
 observation log files B-3  
 optical distortion  
 FOC 6-5  
 optical field angle distortion  
 FGS 12-7  
 optical path  
 FGS 9-2, 9-3  
 WFPC2 24-2

OPUS  
 see "pipeline"  
 overexposure  
 NICMOS 17-11

**P**

package  
 IRAF concept A-4  
 STSDAS, structure 3-2, 3-3  
 paper products  
 FOC 5-10  
 NICMOS 15-22  
 STIS 20-15  
 WFPC2 25-10  
 parallax  
 measuring, FGS 13-3  
 parameter  
 data types A-9  
 see also "eparam" and "lparam"  
 setting, IRAF A-8  
 pattern  
 noise, FOC image 4-7, 7-8, 8-6  
 PDQ file  
 described B-3  
 FOC exposure 5-9  
 pickup  
 STIS 19-4  
 Phase II  
 see "proposal"  
 phot package  
 aperture photometry 8-1  
 photometric correction  
 NICMOS 16-9, 18-2  
 photometry  
 basic, in STSDAS 3-15  
 differential, NICMOS 18-4  
 FOC, absolute 7-14  
 FOC, accuracy 8-3  
 FOC, basic 8-1  
 NICMOS, absolute 18-9  
 pixel centering, NICMOS 18-5  
 synthetic 3-16  
 system, WFPC2 28-2  
 WFPC2 photometric table  
 26-12  
 WFPC2, corrections 28-6

- WFPC2, example 28-15
- WFPC2, keywords 26-8
- zero point, WFPC2 28-2
- pipe
  - IRAF task A-6
- pipeline
  - files produced by 2-1
  - FOC calibration 6-1
  - FOC, corrections applied 7-2
  - NICMOS calibration 16-1
  - see also "calibration"
  - STIS calibration 21-1
  - STIS, output 20-1
  - STIS, software history 22-4
- pixel
  - bad, NICMOS 16-5
  - centering, NICMOS 18-5
  - centering, WFPC2 28-12
  - cold 17-13
  - hot 17-13
  - size, FOC zoom 6-2
  - transformation, FOC 6-6
- pixel coordinate
  - converting to RA and Dec 3-9
- pixel data
  - GEIS file 2-13
- pixel response function
  - WFPC2 28-19
- plate overlay
  - FGS 13-3
- plate scale
  - TRANSFER mode 13-14
- plot
  - igi task 3-20
- point source
  - FOC, nonlinearity 7-3
- point spread function
  - see "PSF"
- pointing
  - accuracy, FOC 8-6
- pointing stability C-11
- polarimetry
  - FOC 8-7
  - WFPC2 28-16
- polarization images
  - NICMOS, analysis 18-12
- polarizer
  - FOC 4-6, 8-8
  - NICMOS 14-2
  - WFPC2 28-16
- position
  - RA and Dec in STSDAS 3-9
  - shift, FOC filter-induced 7-13
- POSITION mode
  - centroid error 12-2
  - dejitter, FGS 11-5, 12-11
  - drift correction 11-6, 12-12
  - errors 12-1, 12-11, 12-13
  - FGS 9-2, 9-22
  - FGS 3 9-23
  - FGS, calibration 11-3
  - rotation angle 12-2
- post-calibration association table
  - NICMOS 15-2
- PostScript
  - psikern, IRAF 3-20
- pp\_dads task
  - generate paper products 20-15
- print
  - plots, igi 3-19
- prism
  - objective, FOC 8-10
  - spectroscopy, STIS 19-6
- proper motion
  - measuring, FGS 13-3
- proposal
  - comparing to data 15-21
  - keywords compared to Phase II, STIS 20-10
  - keywords compared to Phase II, WFPC2 25-8
- proprietary
  - data, retrieving 1-3
- PROS software
  - analyzing STIS data 23-6
- PSF
  - FOC 4-2, 8-2
  - FOC, errors in 7-14
  - NICMOS, subtracting 18-11
  - NICMOS, variation 18-6
  - WFPC2, variation 28-10

## IX-14 Index

psikern  
  PostScript IRAF kernel 3-20  
pstack task  
  plot samples as function of  
    time 18-2

## Q

QPOE data format  
  see "PROS"  
quality  
  data, see "data quality"  
quantum efficiency  
  FOC 4-6  
  see also "sensitivity"

## R

RAMP mode  
  NICMOS 14-5  
raw science file  
  NICMOS 15-2  
readout  
  NICMOS mode 14-2  
  WFPC2 modes 24-2  
recalibration  
  FOC, running 6-10  
  FOC, when to 6-8  
  see also "calibration"  
  STIS 21-29  
  WFPC2, when to 26-10  
recentering  
  jitter C-12  
red leak  
  NICMOS 18-8  
  WFPC2 28-14  
reference file  
  history, STIS 22-4  
reference files  
  archive retrieval 1-19  
  FOC, flat 6-9  
  FOC, geometric correction 6-9  
  identification of 1-19  
  retrieving, STIS 21-31  
  STIS, keywords 20-13  
  WFPC2 26-6, 26-13

reflex motion  
  measuring, FGS 13-3  
relative photometry  
  FOC 8-3  
resample task  
  flux to wavelength 3-21  
reseau marks  
  FOC 4-7, 6-5, 7-8  
residual image  
  see "ghost image"  
resolution  
  FOC 4-2  
Richardson-Lucy  
  deconvolution 28-21  
rmedian 17-8  
roll  
  TRANSFER mode 13-14  
rootname  
  see "files, naming conventions"  
rotation angle error  
  FGS POSITION mode 12-2  
RSDP  
  see "pipeline" or "calibration"

## S

SAOimage  
  display image 3-6  
scattered light  
  FOC background 7-12  
  WFPC2 background 27-10  
S-curve  
  FGS 9-8  
  FGS, field dependence 9-10  
  FGS, wavelength  
    dependence 13-13  
searching  
  archive, search criteria 1-7  
section  
  image 3-7  
sensitivity  
  absolute, FOC 6-3  
  absolute, NICMOS 16-24  
  absolute, WFPC2 26-14  
  files, FOC 6-5  
  FOC 4-5, 6-8, 7-10  
  FOC f/48 7-15

- format dependence, FOC 7-10
- variations, intra-pixel,
  - NICMOS 17-13
- serial clock
  - WFPC2 28-15
- SExtractor program
  - object identification 16-18
- sgraph task
  - plot group 3-18
  - plot STIS spectra 3-18
- shading
  - NICMOS 17-9
  - WFPC2 26-8
- shift
  - filter-induced, FOC 7-13
  - polarizer-induced, FOC 8-8
- shutter
  - shading, see "shading"
- slew
  - FGS observation 11-3
- slit
  - position, FOC f/48 8-16
- slit wheel
  - described, STIS 19-3
- small scale geometric distortion
  - MAMA 21-26
- software
  - IRAF A-1, A-13
  - see also "IRAF" and "STSDAS"
  - STIS analysis 23-1
  - STSDAS 3-1, A-13
- Space Telescope Imaging Spectrograph
  - see "STIS"
- Space Telescope Science Data Analysis System
  - see "STSDAS"
- spatial resolution
  - FOC 4-2
- specfit task
  - fit models to spectrum 3-32
- spectra
  - analysis tasks, IRAF 3-25
  - analysis, STSDAS 3-21
  - analysis, tasks in STSDAS 3-26, 23-2
- display 3-17
- display, STIS 3-18
- extraction, NICMOS grism
  - 16-19
- fitting 3-29
- locate, STIS 21-27
- overlapping, NICMOS
  - grism 16-20
- specfit task 3-32
- spectroscopy
  - accuracy, MAMA 22-2
  - FOC 4-6, 8-10
  - grism, NICMOS 16-3, 16-16
  - long-slit, FOC 8-14
  - objective prism 8-10
  - STIS capabilities 19-6
- splot task
  - cursor commands 3-28
  - plot spectra 3-27
- spots
  - FOC image 4-7
- StarView
  - archive software 1-2
  - command usage 1-5
  - dataset retrieval 1-12
  - observation logs C-8
  - search criteria, range 1-8
- static mask
  - WFPC2 26-7
- steps
  - calibration, see "keywords" or "calibration"
- STIS
  - ACCUM data, storage 20-3
  - accuracy 22-2
  - accuracy, resources 22-3
  - acquisition/peakup image 20-4
  - analysis tasks 23-2
  - analysis, preparing 3-23
  - bias level correction 21-16
  - calibrating, when to 21-29
  - calibration 21-1 through 21-35
  - calibration, goals 22-1
  - calibration, image 21-15
  - CCD spectroscopy accuracy 22-2

- combining images 21-34
- Cycle 7 calibration 22-4
- dark signal 21-19
- data quality 20-13
- data quality, calibration 21-21
- data storage 19-5
- described 19-1
- detectors 19-2
- display spectra 3-18
- echelle spectra, plotting 3-19
- error array 20-14
- file names 20-7
- FITS file structure 20-2
- flatfield 21-21
- flux accuracy 22-5
- flux correction 21-22
- geometric correction 21-23
- header keywords 20-9
- hole in the mirror 19-4
- imaging capabilities 19-7
- imset, STSDAS tasks for 3-12
- insert mechanism 19-4
- keywords, calibration 20-12
- MAMA 19-3
- one-dimensional extracted spectra 20-5
- paper products 20-15
- peakup 19-4
- proposal keywords, Phase II 20-10
- PROS software 23-6
- reference file history 22-4
- spectroscopy, capabilities 19-6
- target acquisition 19-4
- target acquisition data 23-8
- time-tag data, analysis 23-6
- time-tag data, PROS software 23-6
- time-tag data, storage 20-5
- wavecal 19-4
- wavelength accuracy 22-6
- stray light
  - WFPC2 27-10
- streak
  - WFPC2 pattern 26-22
- strfits task 1-22
- stripe
  - pattern, FOC 4-7
- STSDAS 3-1 through 3-33
  - astrometry 3-9
  - astrometry in 3-9
  - described A-1
  - documentation 3-32
  - image analysis tasks 3-12
  - image display 3-4
  - image, display 3-7
  - image, section 3-7
  - images 3-2
  - imset tasks 3-12
  - NICMOS calibration 16-2
  - NICMOS software 18-1
  - obtaining A-13
  - organization of 3-1, 3-3
  - photometry in 3-15
  - spectra analysis tasks 3-26, 23-2
  - synphot, database A-15
  - synthetic photometry 3-16
  - tables 3-2
- suffix
  - see "files, naming conventions"
- superdark
  - WFPC2 27-4
- support file
  - NICMOS 15-2, 15-9
- switches
  - see "keywords" or "calibration"
- synphot
  - database, obtaining A-15
- synphot package
  - FOC PSF 8-2
  - FOC sensitivity 6-8
  - HST component table, editing 6-9
  - synthetic photometry 3-16
  - WFPC2 absolute sensitivity 26-15
  - WFPC2 zero point 28-4
- synthetic dark
  - NICMOS MULTIACCUM 17-8
  - uncertainty 17-10



synthetic photometry  
see "synphot"

## T

table  
  FITS 2-7  
  STSDAS 3-2  
tape  
  data, reading 1-22  
  STSDAS on A-14  
target acquisition  
  accuracy 22-3  
  FGS 9-16  
  moving target C-11  
  STIS 19-4  
  STIS, analysis 23-8  
target magnitude  
  FGS, error 12-3  
task  
  IRAF concept A-5  
telemetry data  
  FGS 10-1  
telescope  
  guiding, FGS 9-21  
thumbprint  
  FOC image 4-7  
time  
  variability, FOC image 7-9  
time-tag data  
  inttag task 21-34  
  STIS, analysis 23-6  
  STIS, storage of 20-5  
tomultipsec task  
  extract STIS spectral orders  
    3-23  
tracking  
  FGS 9-16  
trailer file  
  described B-3  
  NICMOS 15-3, 15-10  
  WFPC2 26-2  
TRANSFER mode  
  calibration 11-7  
  data analysis 13-9  
  errors 12-14  
  FGS 9-2, 9-21, 9-22

FGS 3 9-23  
  structure, resolving 13-5  
  uncertainties 13-10  
transformation  
  pixel coordinates to RA and  
    Dec 3-9  
transmission curve  
  see "filter transmission curve"  
tread task  
  display STIS association  
    table 20-8  
ttools package  
  STSDAS tables 3-4  
txtable task  
  extract arrays 3-25  
typographic conventions  
  in this manual xx

## U

uchcoord task  
  WFPC2 28-18  
uniform detective efficiency  
  see "flatfield"  
unit  
  counts to flux/mag,  
    conversion 3-15  
units  
  conversion, NICMOS 18-3  
Unix  
  IRAF setup A-2  
URL  
  see "world wide web" E-1

## V

variable  
  IRAF, environment A-10  
velocity  
  aberration, FGS 12-10  
vignetting  
  NICMOS 17-12  
VMS  
  IRAF setup A-2

**W**

warm pixels

WFPC2 26-16

warmpix task

WFPC2 26-11, 26-18

warning

types in this document xx

wavecal

STIS 19-4

wavelength

accuracy, STIS 22-6

calibration, FOC f/48 8-17

calibration, NICMOS grism  
16-19

combine with flux,

mkmultispec 3-21

dependence, FOC large-scale  
variation 7-9

Wavelengths 21-19

WFPC2

absolute sensitivity 26-14

accuracy 28-23

analog-to-digital conversion  
26-7

astrometry 28-18

bias jump 27-5

bias subtraction 26-7

calibration 26-1

calibration process 26-5

calibration switches 26-3

calibration, process 26-3

charge transfer efficiency 28-11

charge trap 26-22, 28-14

co-aligned image, cosmic  
ray 26-20

color 28-14

cool down 28-9

cosmic ray 26-20

cosmic rays 26-18

dark 26-11

dark current subtraction 27-3

dark glow 27-4

dark image subtraction 26-8

data files 25-1

data quality file 26-9

described 24-1

drizzle software 28-21

earth reflection 27-9

error sources 27-1

exposure log sheet 25-9

exposure time 28-15

field of view 24-3

flatfield 26-8, 26-12, 27-2

gain variation 28-12

geometric distortion 28-12

ghost image 27-6

header keywords 25-3

histogram 26-9

optical path 24-2

paper products 25-10

photometric tables 26-12

photometric zero point 28-2

photometry corrections 28-6

photometry system 28-2

photometry, example 28-15

photometry, keywords 26-8

pixel response function 28-19

polarimetry 28-16

proposal keywords, Phase II  
25-8

PSF, variations 28-10

readout modes 24-2

recalibrating data 26-10

red leak 28-14

reference files 26-6

residual image 27-6

scattered light 27-10

stray light 27-10

superdark 27-4

trailer file 26-2

warm pixels 26-16

zero point 28-4

zero point, photometric 28-2

Wide Field Planetary Camera  
see "WFPC2"

wmosaic task

WFPC2 images 24-4

World Coordinate System

mkmultispec task 3-21

- world wide web
  - archive access 1-3
  - resources E-1
  - software, obtaining A-14

## X

- xray package
  - STIS time-tag data 23-6
- xstarview
  - see "StarView"
- xtiming package
  - STIS time-tag data 23-6
- xy2rd task
  - pixel coordinates to RA and Dec 3-9
  - WFPC2 coordinates 28-19

## Z

- zero point
  - WFPC2, determining 28-4
  - WFPC2, photometric 28-2
- zeroth read
  - non-zero, NICMOS 17-11, 18-8
- zeroth read subtraction
  - NICMOS 16-4
- zodiacal light
  - FOC background 7-12
- zoom
  - FOC, dezoom 6-2

