

## Appendix D:

# Task Example Index

This index references examples and descriptions of IRAF/STSDAS tasks and some other software mentioned in this handbook.

## A

acoadd 28-21  
 allocate device 1-23  
 analysis 3-2  
 apall 8-13, 8-16  
 apphot 3-15  
 apropos 3-2, A-7

## B

bandpar 6-8, 28-5  
 basic2d 21-2, 21-4, 21-23  
 boxcar 3-12

## C

calcphot 3-17, 28-5  
 calfoc 6-1  
 calnica 15-2, 16-2, **16-4**, 17-7  
 calnicb 15-2, 15-9, 16-2, **16-10**  
 calnicc 16-3, **16-16**  
 calstis 20-1, **21-1**, 21-4  
 calwp2 26-2, **26-3**  
 catfits 2-5, 2-8, 20-2  
 cd A-13  
 chcalpar 15-19, 16-22, 21-31, 26-13  
 chiplot 23-6  
 ckwwfp2 26-13  
 compass 3-9  
 cosmicrays 26-18

crrej 21-17, 26-20

## D

daophot 3-15  
 deallocate device 1-24  
 describe 3-2  
 digiphot 18-11  
 disconlab 3-9  
 display **3-4**  
 dither 28-1  
 drizzle 26-21, **28-21**

## E

echplt 3-19, 23-2  
 epar strfits 1-23, 1-24  
 eparam 16-23, A-8  
 example 3-2

## F

fits2qp 23-6  
 fitsio 1-23  
 fitting 3-23  
 fixpix 28-15  
 fldplot 23-6  
 flprcache A-13  
 focprism 8-13  
 focsim 7-15  
 fwplot 3-18

## D-2 Task Index

### G

gcombine 3-12, 3-13, 26-20  
gcopy 3-12  
geomap 3-12  
geotran 3-12  
grlist 3-12  
grspec 3-18  
gstatistics 3-12, 3-14  
gsurfit 21-21

### H

hedit 15-19, 16-22, 21-33, 25-3  
help 3-2, A-6  
hselect 25-10  
hst\_calib 3-2, 26-3

### I

igi **3-20**  
images 3-2  
imarith 2-13, 3-13, 6-11  
imcalc 3-12, 27-5  
imcnts 3-15  
imcopy 2-6, 2-7, 3-2  
imdelete 3-2  
imedit 3-12, 7-8  
imexamine 3-10, **3-11**, 3-12, 3-15,  
26-9  
imfunction 18-16  
imgtools 3-2  
imhead 2-14, 25-3  
imheader 2-6, 5-3, 10-6, 15-17, B-  
3  
iminfo 5-3, 15-16, 25-9  
imlintran 18-13  
implot 3-10, **3-10**, 3-12  
imrename 3-2  
imreplace 18-13  
imshift 26-20  
imstat 3-15  
imstatistics 3-14  
imtab 3-21, **3-22**

infostis 20-9  
intable 2-9  
inttag 21-34  
invmetric 28-18  
isophote 3-15

### L

listpix 23-10  
lparam A-8  
ltcurv 23-6

### M

magnify 3-12  
markdq 18-2  
metric 3-9, 3-10, 28-18  
mkiraf A-2  
mkmultispec 3-21, **3-21**  
msarith 3-12, **3-13**  
mscombine 3-12, **3-13**  
msjoin 3-14  
mssplit **3-14**  
msstatistics 3-12, **3-14**  
mstools 3-2, 18-1

### N

ndisplay 18-2  
newcont 3-12  
nfit1d 3-29  
ngaussfit 3-29  
NICMOSlook 16-3  
north 3-9

### O

objcalib 8-13  
occreject 21-4  
occreject 21-17  
onedspec 3-25

### P

path A-13

period 23-6  
 phot 8-1  
 pixcoord 3-12  
 pixedit 3-2  
 plcreate 3-12, 3-15  
 pp\_dads 20-15, 25-10  
 pros 23-6  
 psikern 3-20  
 pstack 18-2

## R

rcombine 3-18  
 resample 3-21  
 rimcursor 3-9, 3-10  
 rotate 3-12  
 removex 7-8

## S

saodump 3-12  
 set 21-34, A-10  
 set imtype 1-23  
 set imtype=hhh 2-11  
 SExtractor 16-18  
 sgraph 3-18, C-12  
 show A-10  
 siaper 3-12  
 specfit **3-32**  
 splot 3-21, **3-27**, 23-5  
 strfits 2-11, 25-1, B-1  
 synphot **3-16**, 6-3, 8-4, 26-8, 28-2,  
 A-15

## T

tables 3-2  
 taperedge 28-21  
 TinyTim 18-7, 18-11, 28-22  
 tmerge 3-23  
 tomultispec 3-23, **3-24**  
 tprint 2-8, 20-6, B-4  
 tread 20-6, B-4  
 ttools 3-4

twodspec 3-25  
 tximage 3-23, 3-25  
 txtable 3-23, **3-25**

## U

uchcoord 28-19  
 unlearn A-10

## W

warmpix 26-11, 26-18, 26-19  
 wavecal 21-4  
 wsccoords 3-9  
 wslab 3-9  
 wfixup 26-7, 28-15  
 wfpc 3-10  
 wmosaic 3-10, 24-4

## X

x1d 21-4  
 x2d 21-4  
 xy2rd 3-9, 3-10, 28-19

