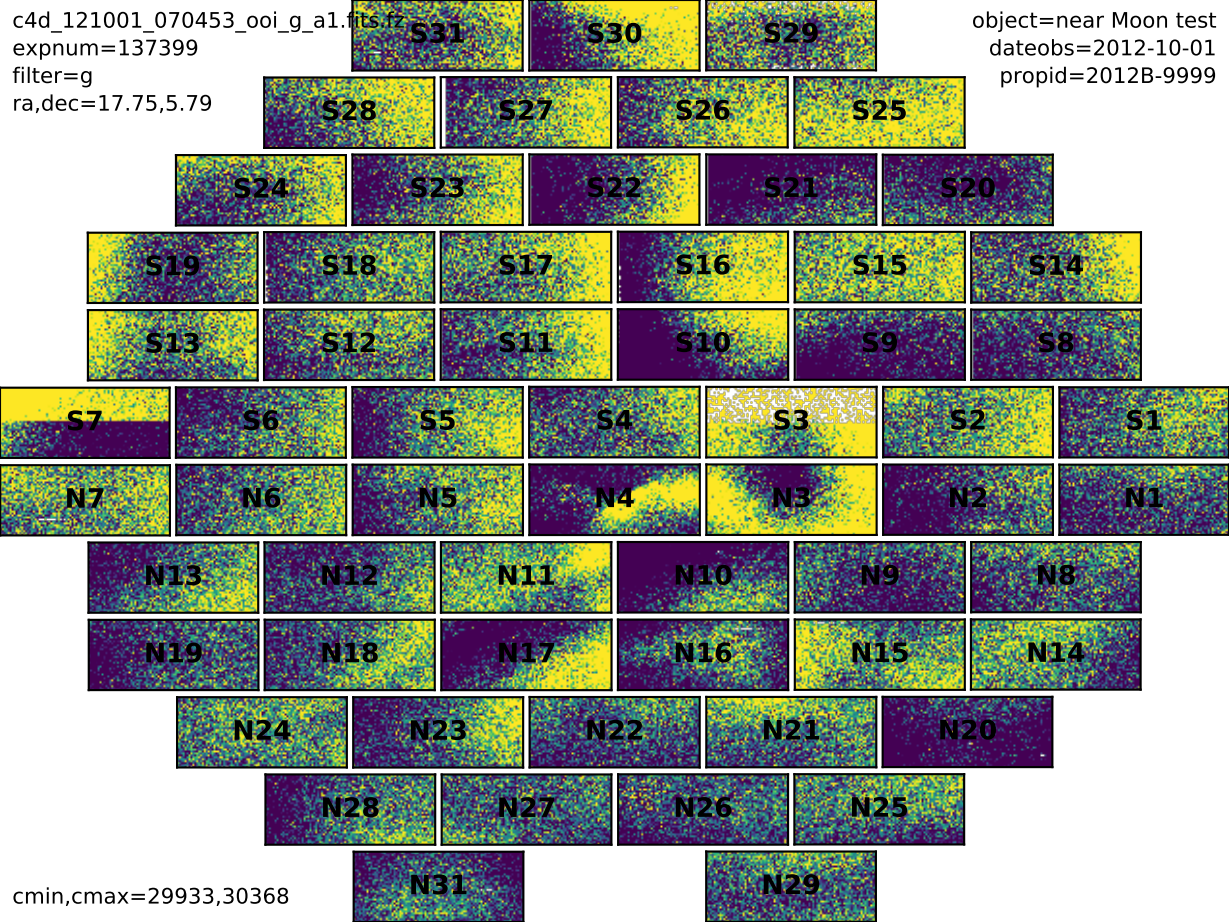


c4d_121001_070453_ooi_g_al.fits.gz
expnum=137399
filter=g
ra,dec=17.75,5.79

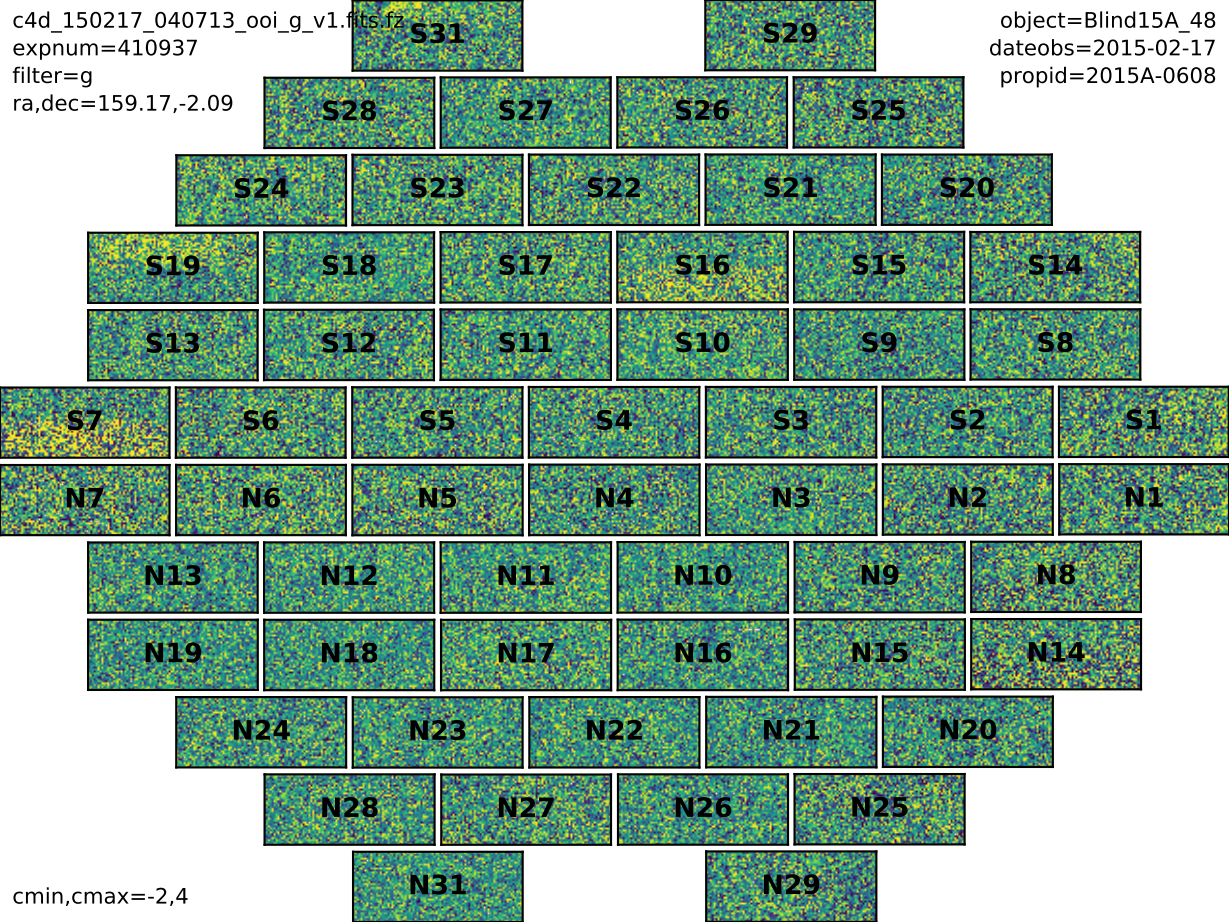
object=near Moon test
dateobs=2012-10-01
propid=2012B-9999



cmin,cmax=29933,30368

c4d_150217_040713_ooi_g_v1.fits.fz
expnum=410937
filter=g
ra,dec=159.17,-2.09

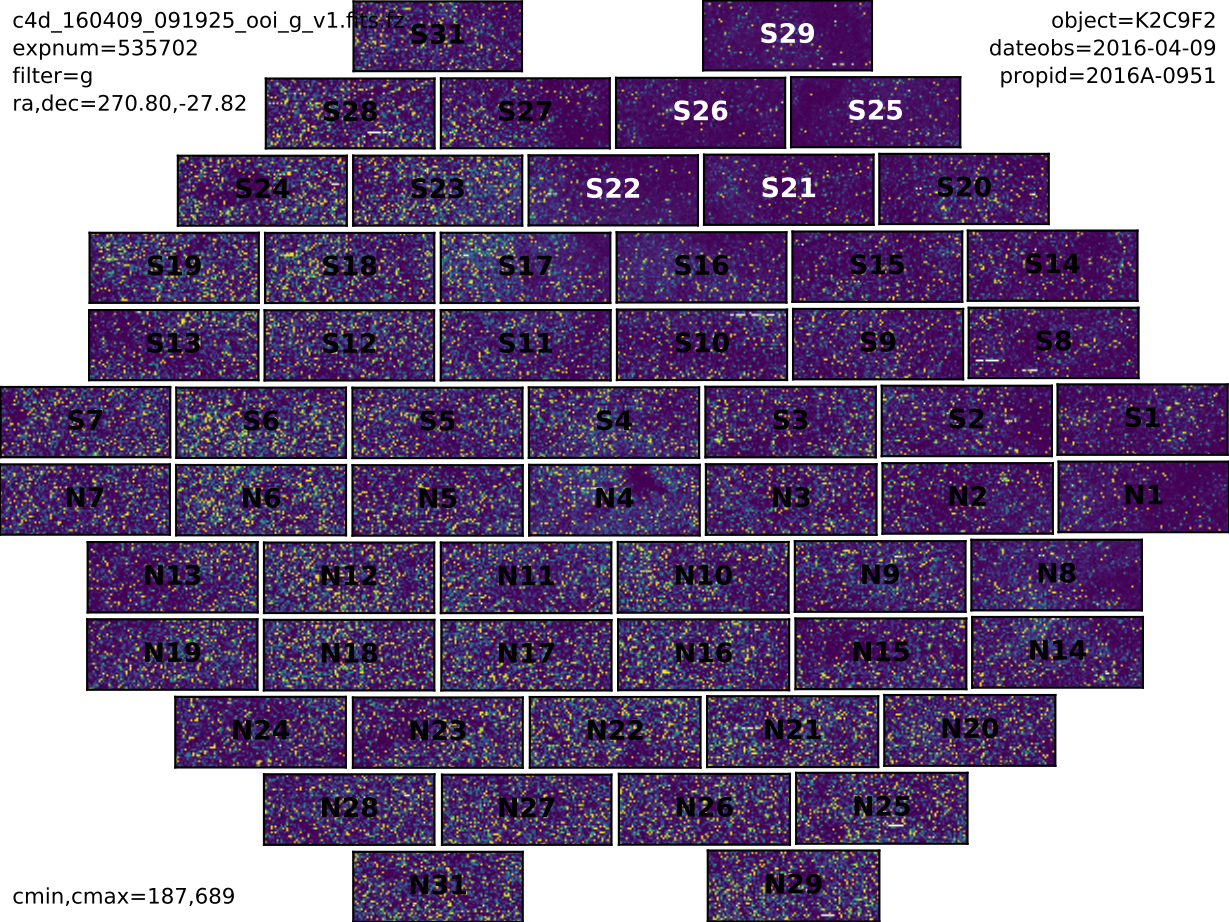
object=Blind15A_48
dateobs=2015-02-17
propid=2015A-0608



cmin,cmax=-2,4

c4d_160409_091925_ooi_g_v1.fits.gz
expnum=535702
filter=g
ra,dec=270.80,-27.82

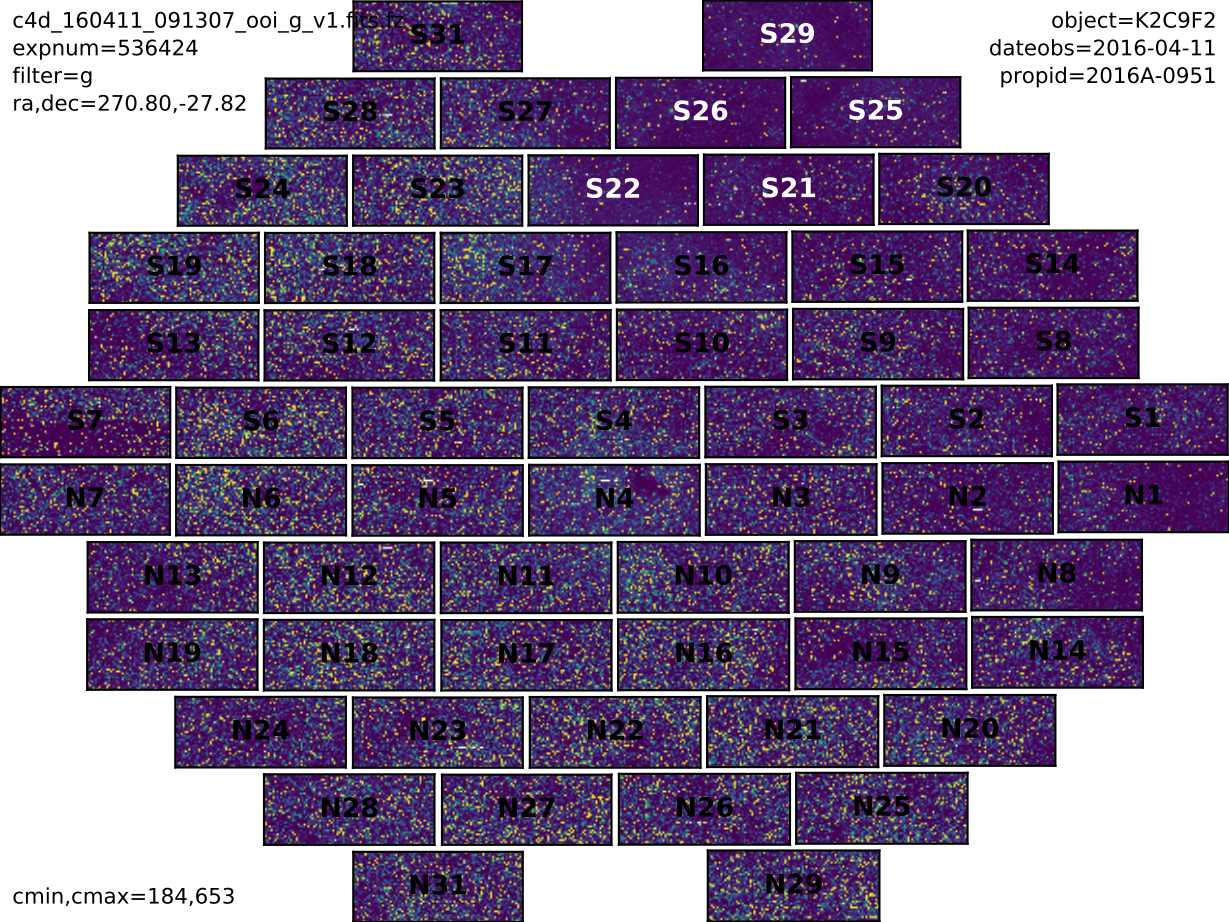
object=K2C9F2
dateobs=2016-04-09
propid=2016A-0951



cmin,cmax=187,689

c4d_160411_091307_ooi_g_v1.fits.gz
expnum=536424
filter=g
ra,dec=270.80,-27.82

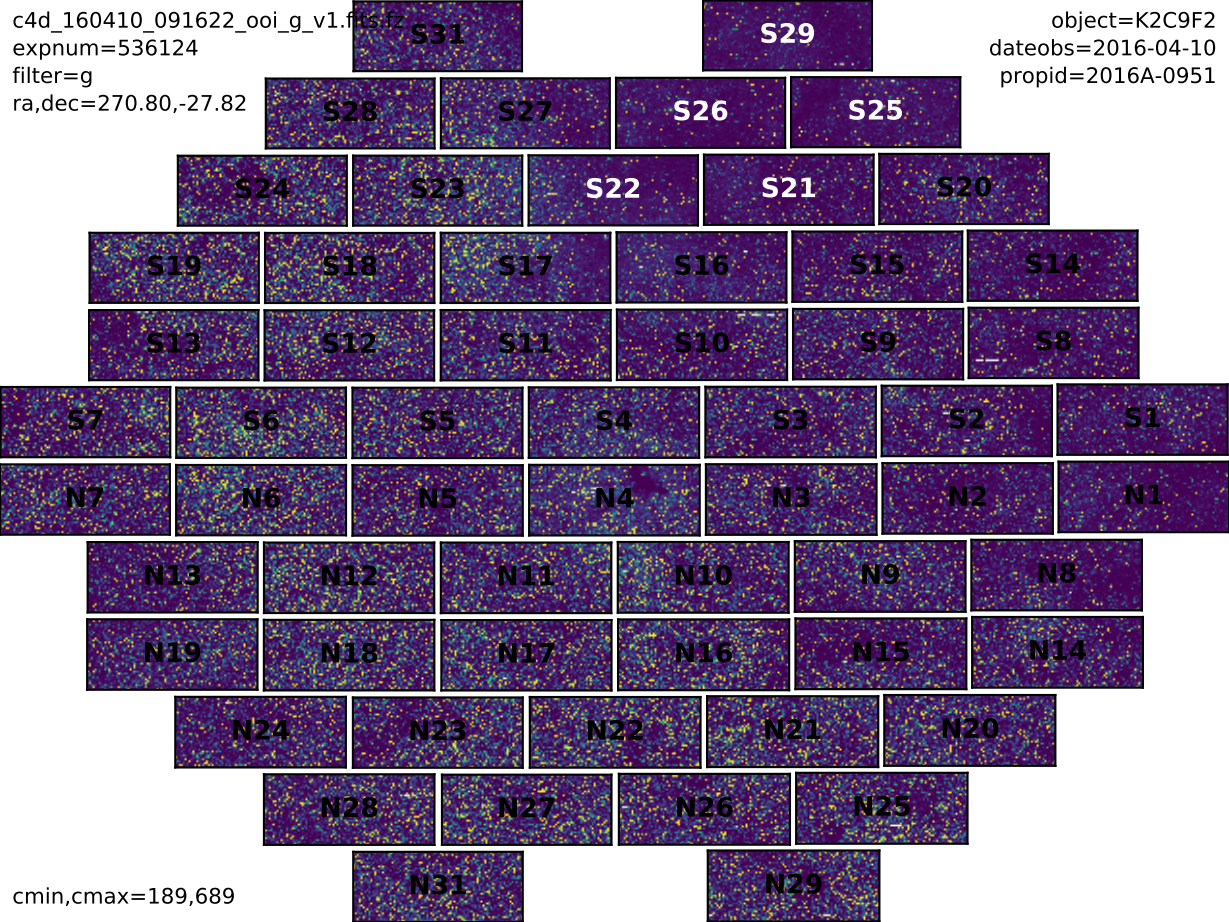
object=K2C9F2
dateobs=2016-04-11
propid=2016A-0951



cmin,cmax=184,653

c4d_160410_091622_ooi_g_v1.fits.gz
expnum=536124
filter=g
ra,dec=270.80,-27.82

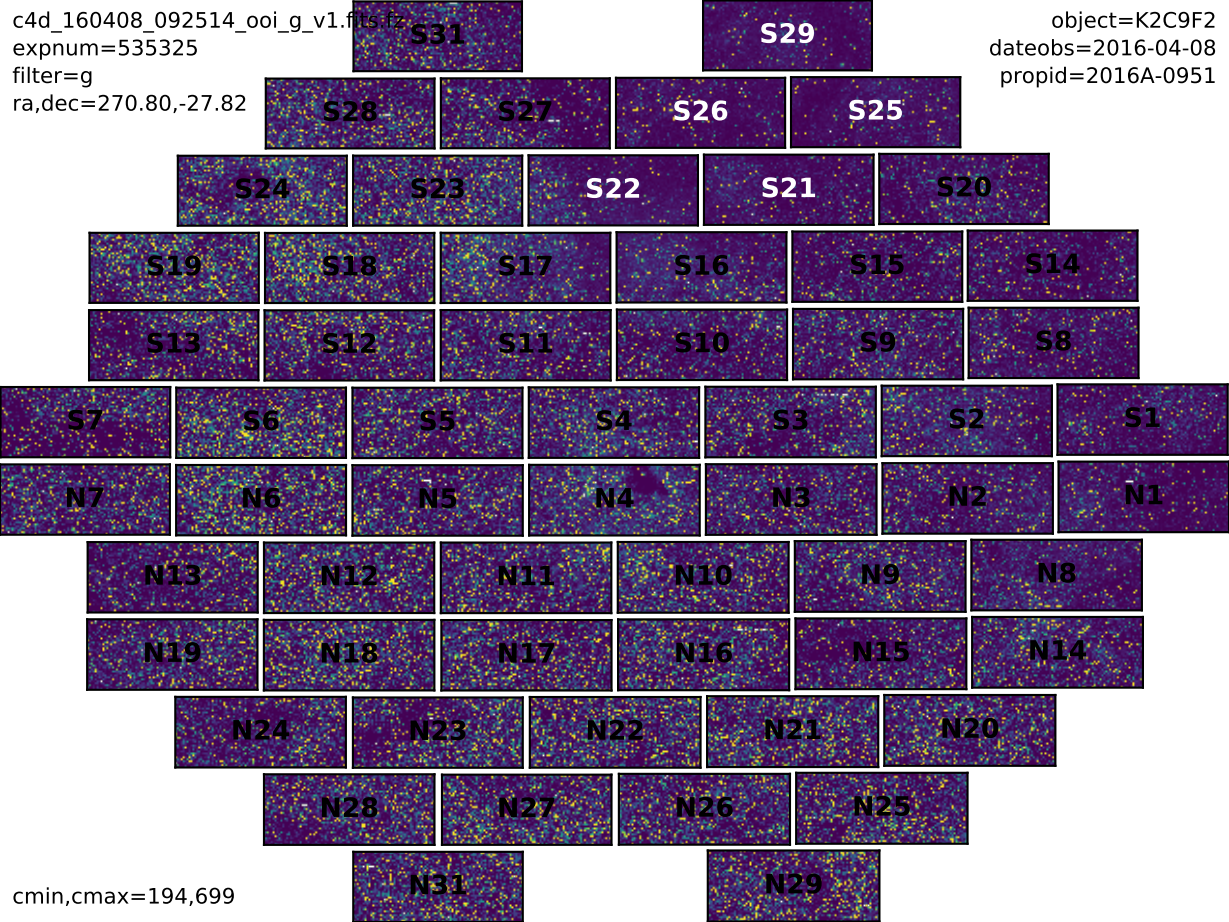
object=K2C9F2
dateobs=2016-04-10
propid=2016A-0951



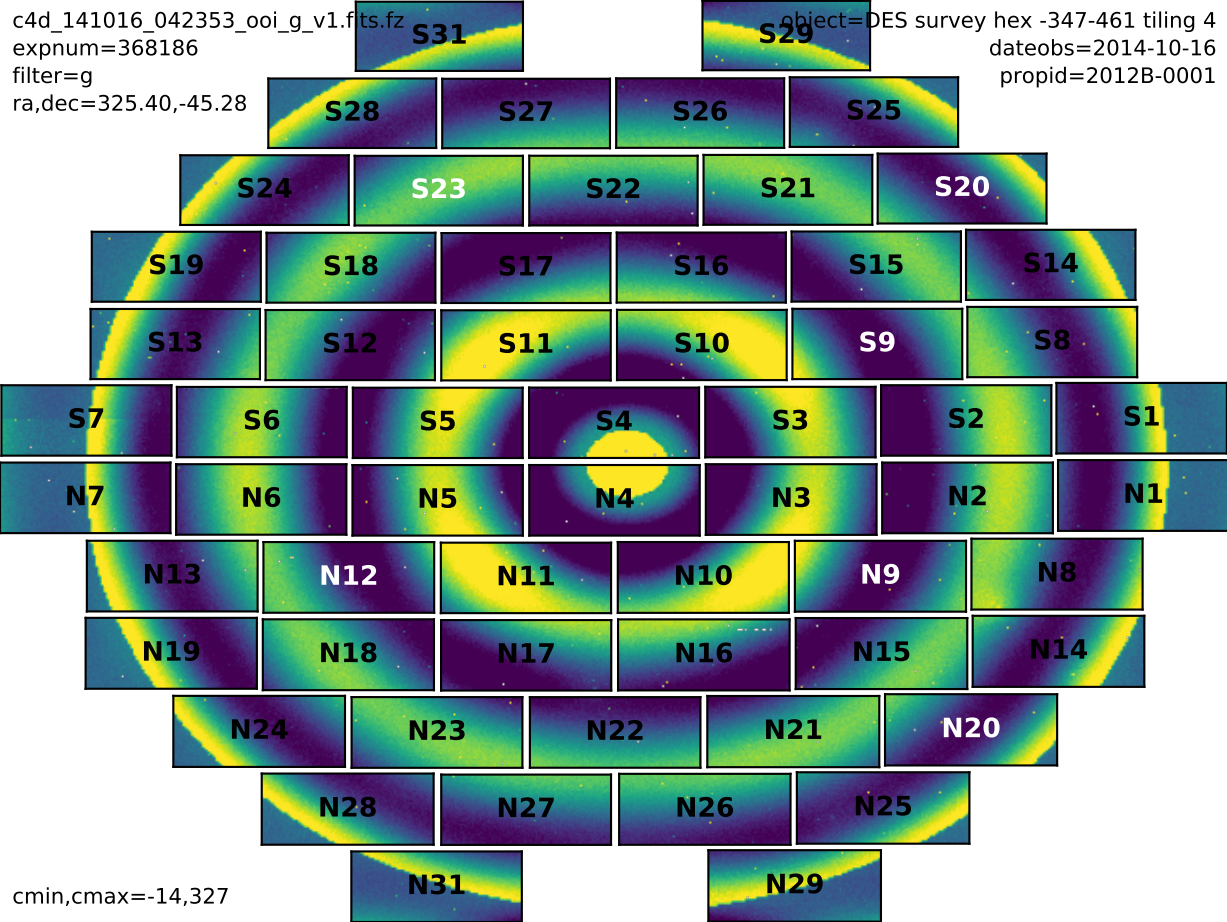
cmin,cmax=189,689

c4d_160408_092514_ooi_g_v1.fits.gz
expnum=535325
filter=g
ra,dec=270.80,-27.82

object=K2C9F2
dateobs=2016-04-08
propid=2016A-0951

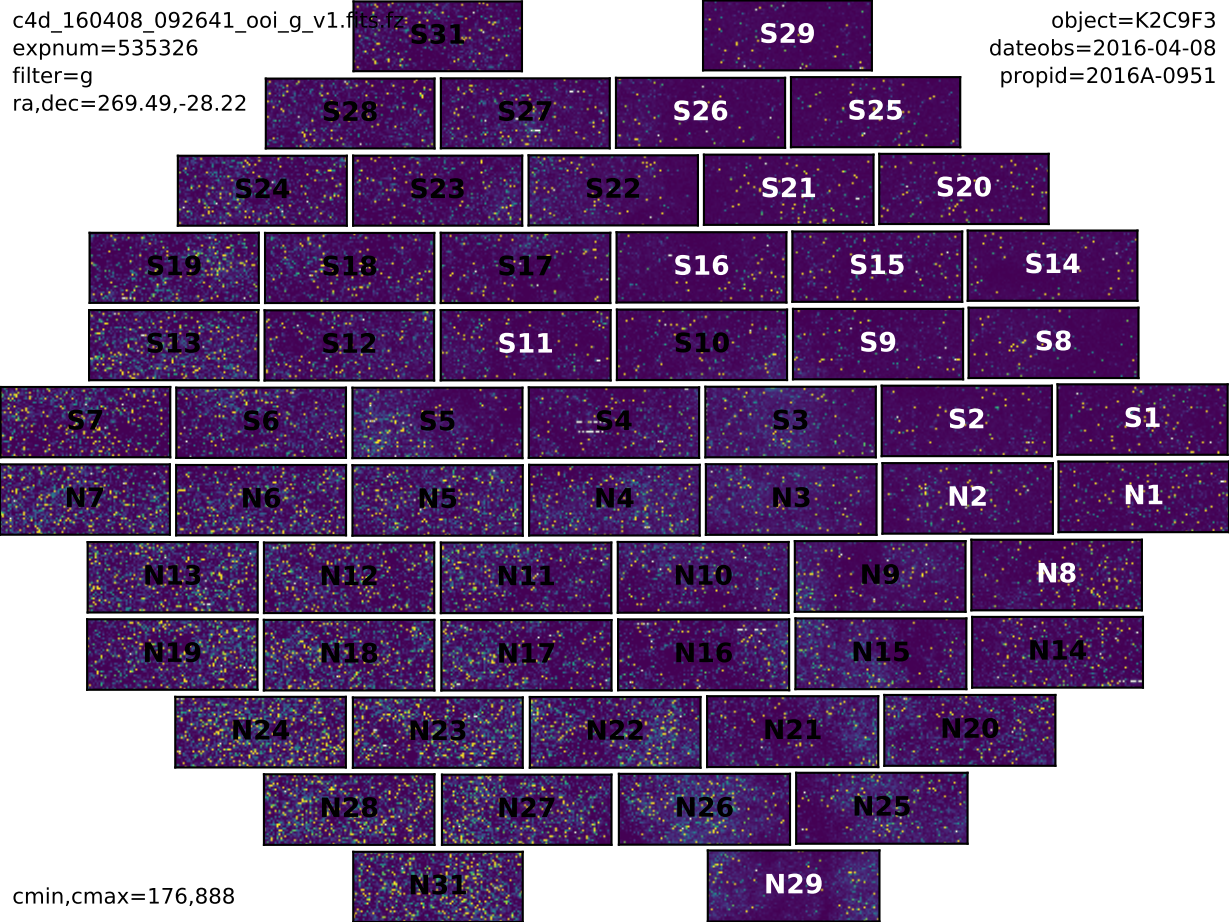


cmin,cmax=194,699



c4d_160408_092641_ooi_g_v1.fits.gz
expnum=535326
filter=g
ra,dec=269.49,-28.22

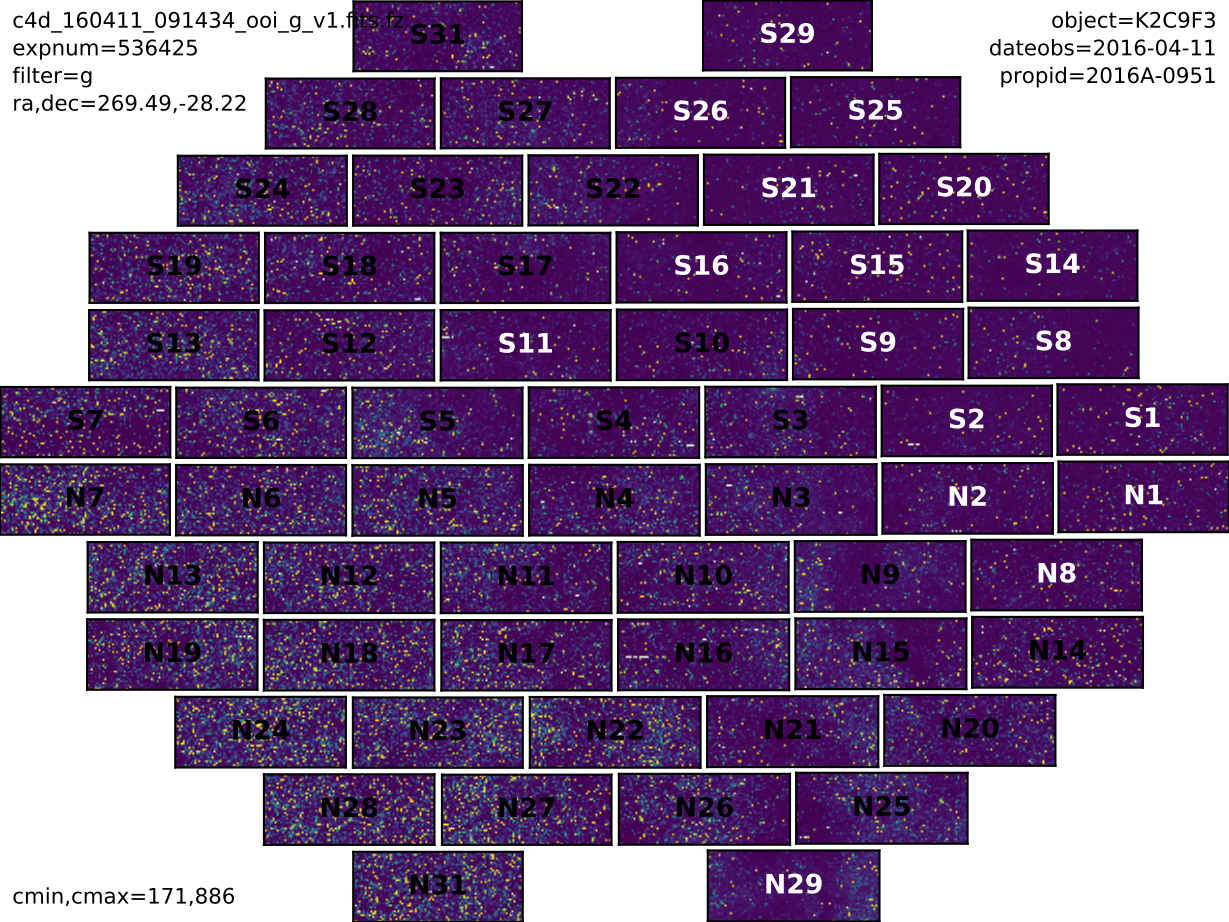
object=K2C9F3
dateobs=2016-04-08
propid=2016A-0951



cmin,cmax=176,888

c4d_160411_091434_ooi_g_v1.fits.gz
expnum=536425
filter=g
ra,dec=269.49,-28.22

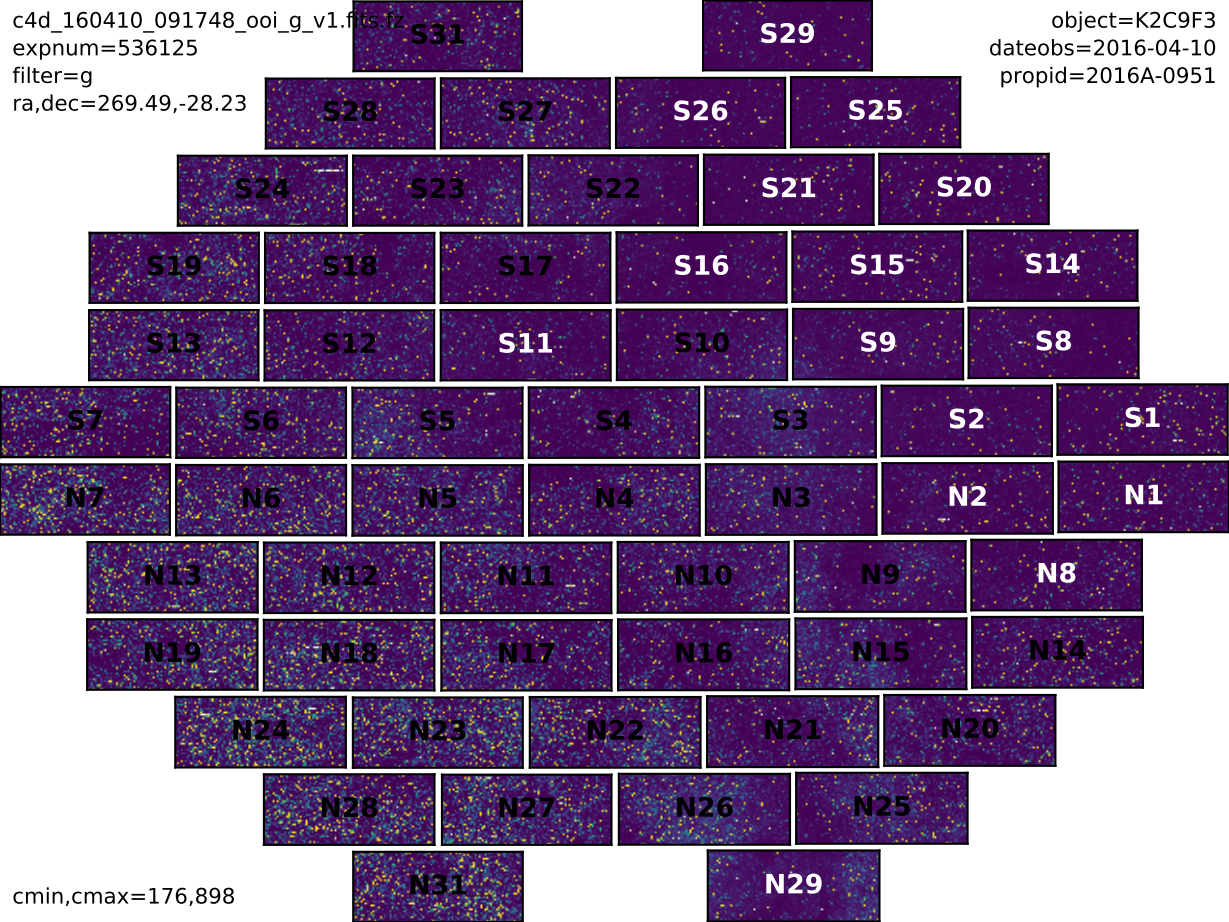
object=K2C9F3
dateobs=2016-04-11
propid=2016A-0951



cmin,cmax=171,886

c4d_160410_091748_ooi_g_v1.fits.gz
expnum=536125
filter=g
ra,dec=269.49,-28.23

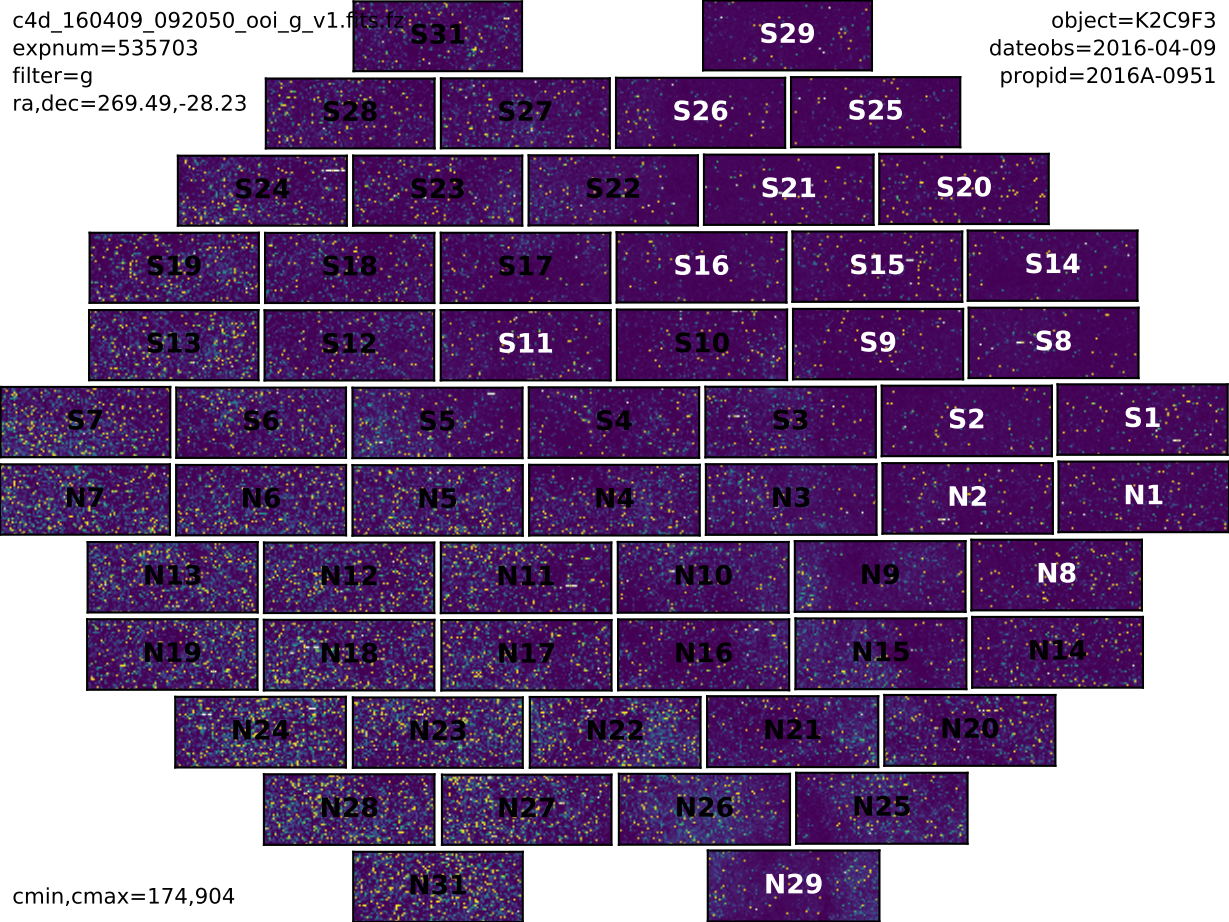
object=K2C9F3
dateobs=2016-04-10
propid=2016A-0951



cmin,cmax=176,898

c4d_160409_092050_ooi_g_v1.fits.gz
expnum=535703
filter=g
ra,dec=269.49,-28.23

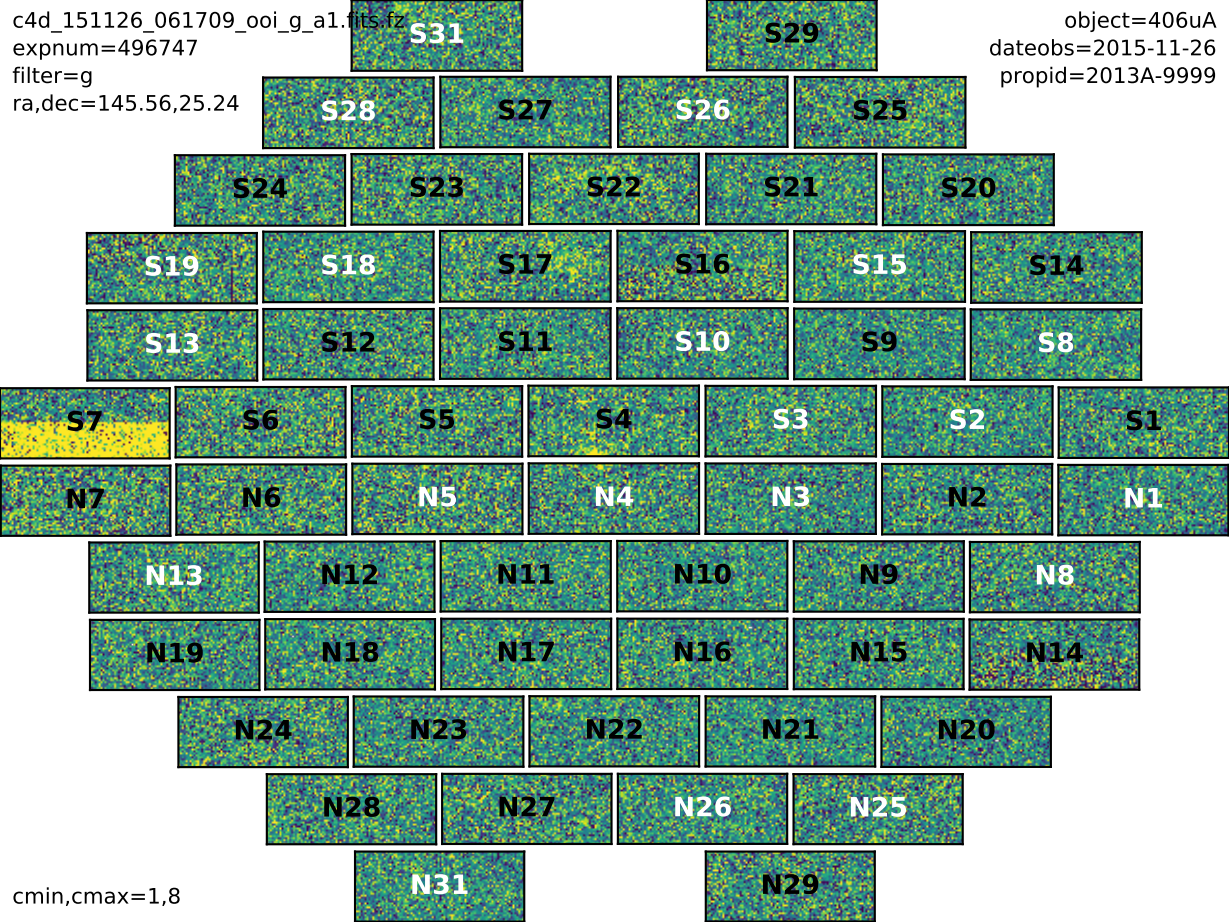
object=K2C9F3
dateobs=2016-04-09
propid=2016A-0951



cmin,cmax=174,904

c4d_151126_061709_ooi_g_al.fits.gz
expnum=496747
filter=g
ra,dec=145.56,25.24

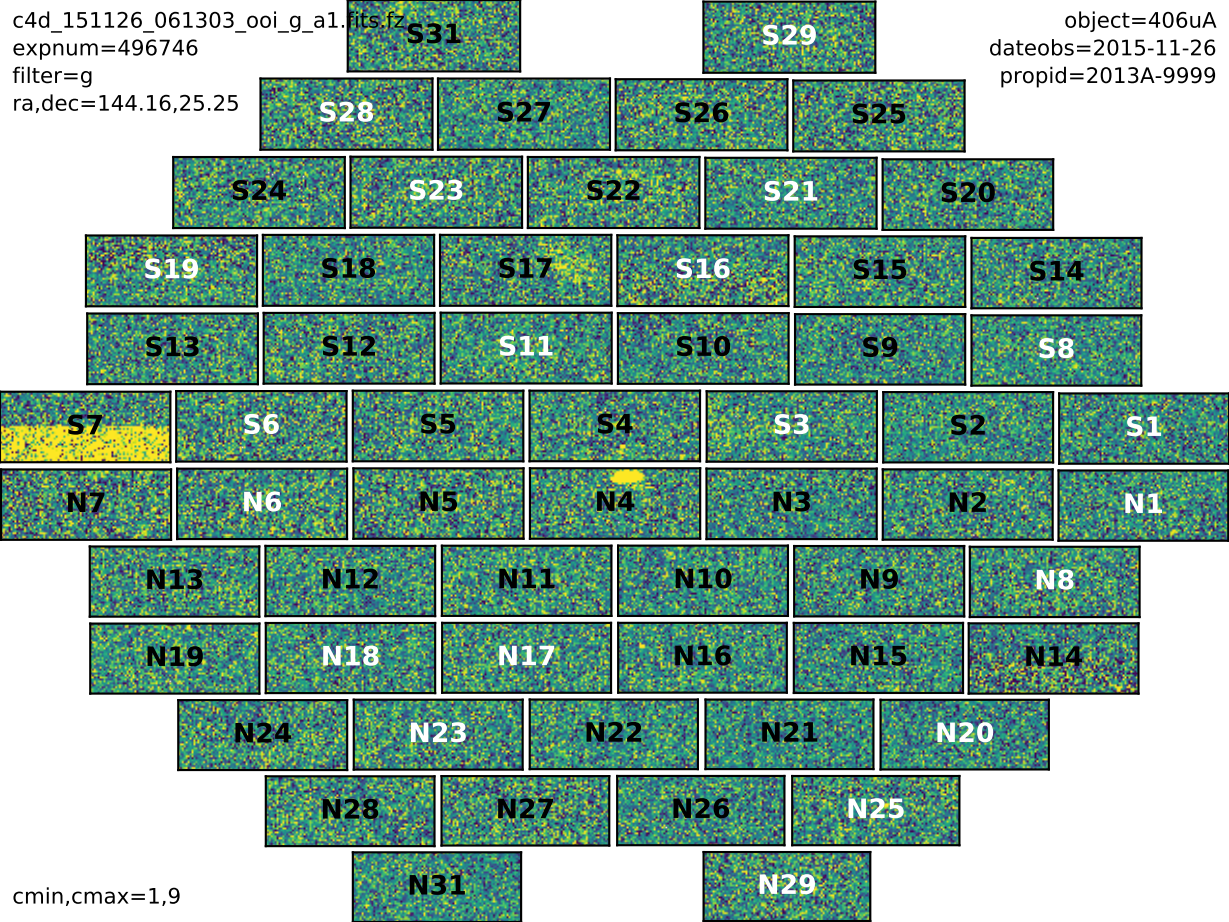
object=406uA
dateobs=2015-11-26
propid=2013A-9999



cmin,cmax=1,8

c4d_151126_061303_ooi_g_al.fits.gz
expnum=496746
filter=g
ra,dec=144.16,25.25

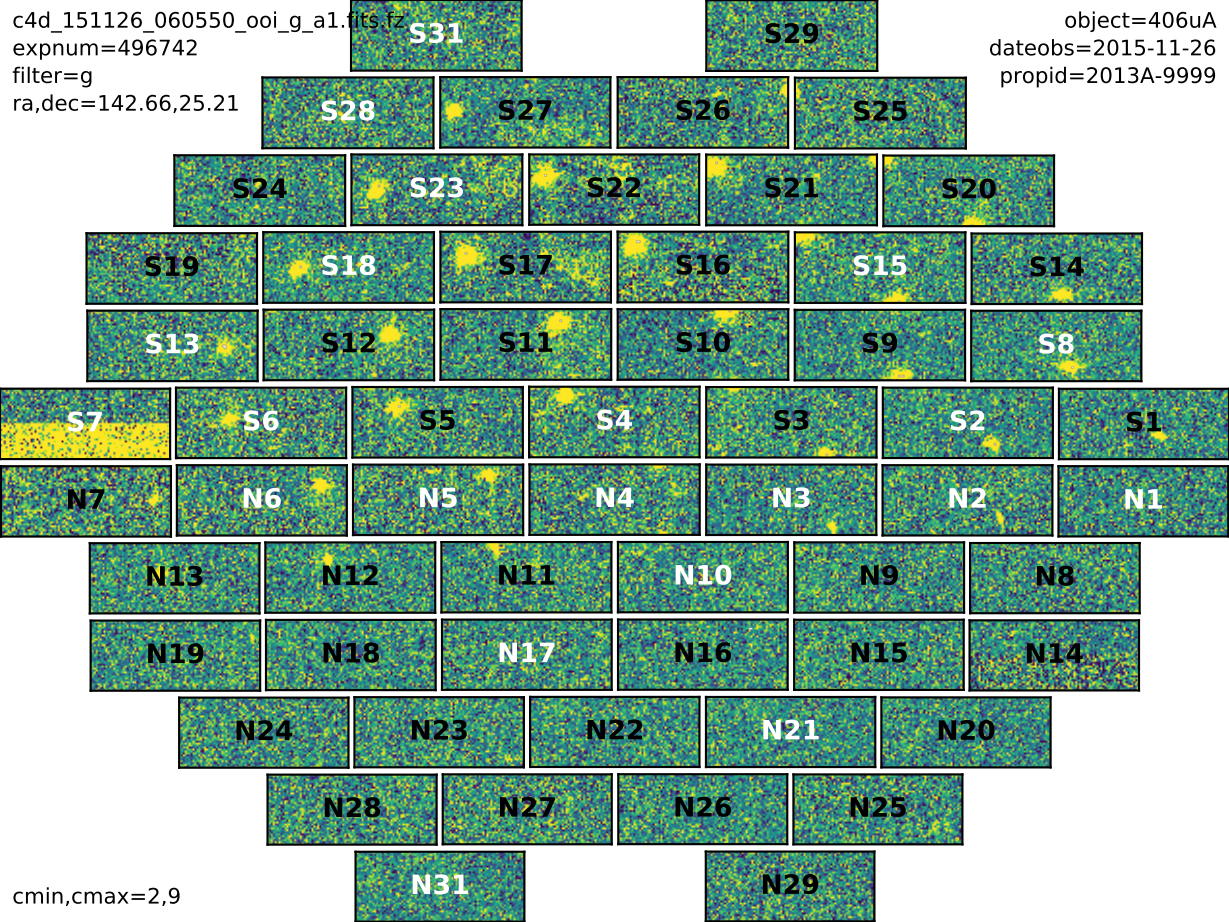
object=406uA
dateobs=2015-11-26
propid=2013A-9999



cmin,cmax=1,9

c4d_151126_060550_ooi_g_al.fits.gz
expnum=496742
filter=g
ra,dec=142.66,25.21

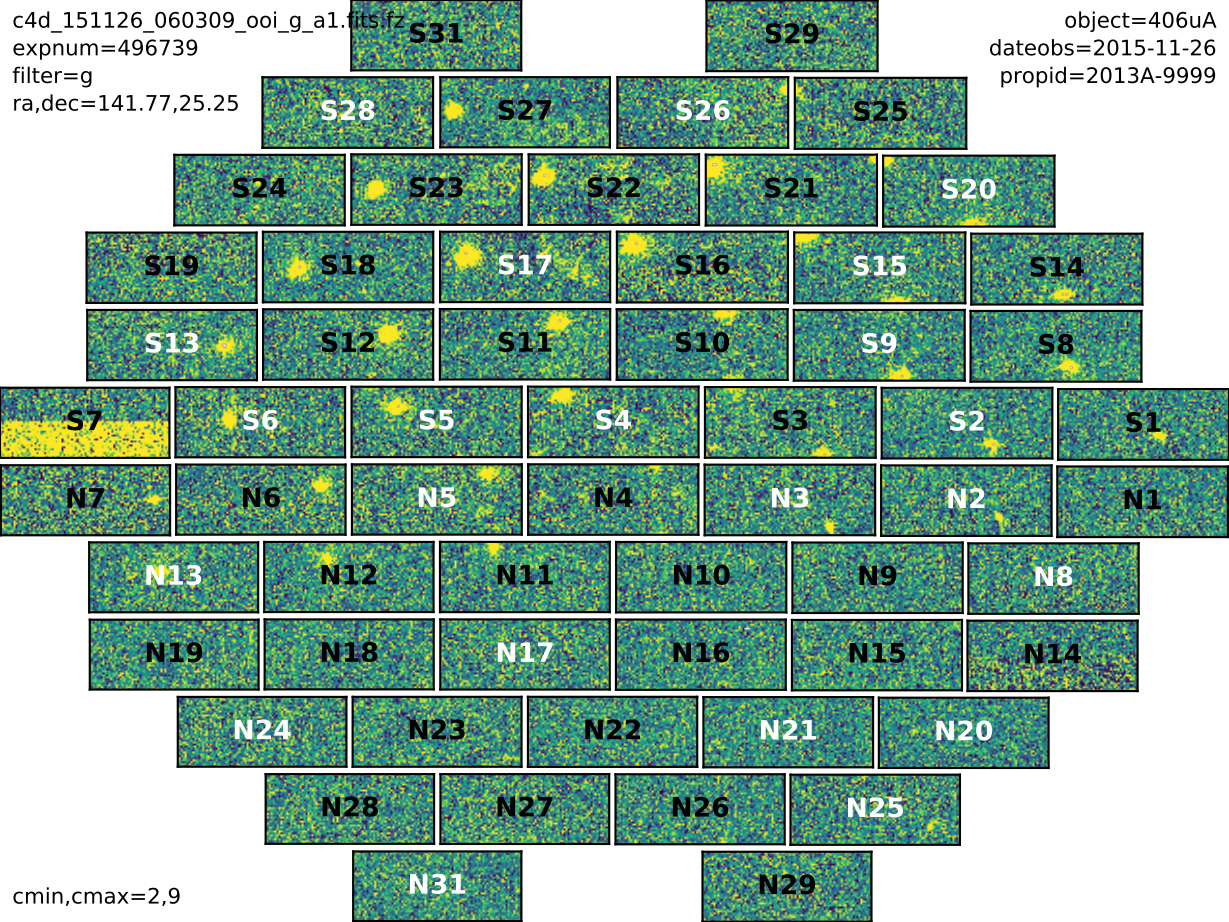
object=406uA
dateobs=2015-11-26
propid=2013A-9999



cmin,cmax=2,9

c4d_151126_060309_ooi_g_a1.fits.gz
expnum=496739
filter=g
ra,dec=141.77,25.25

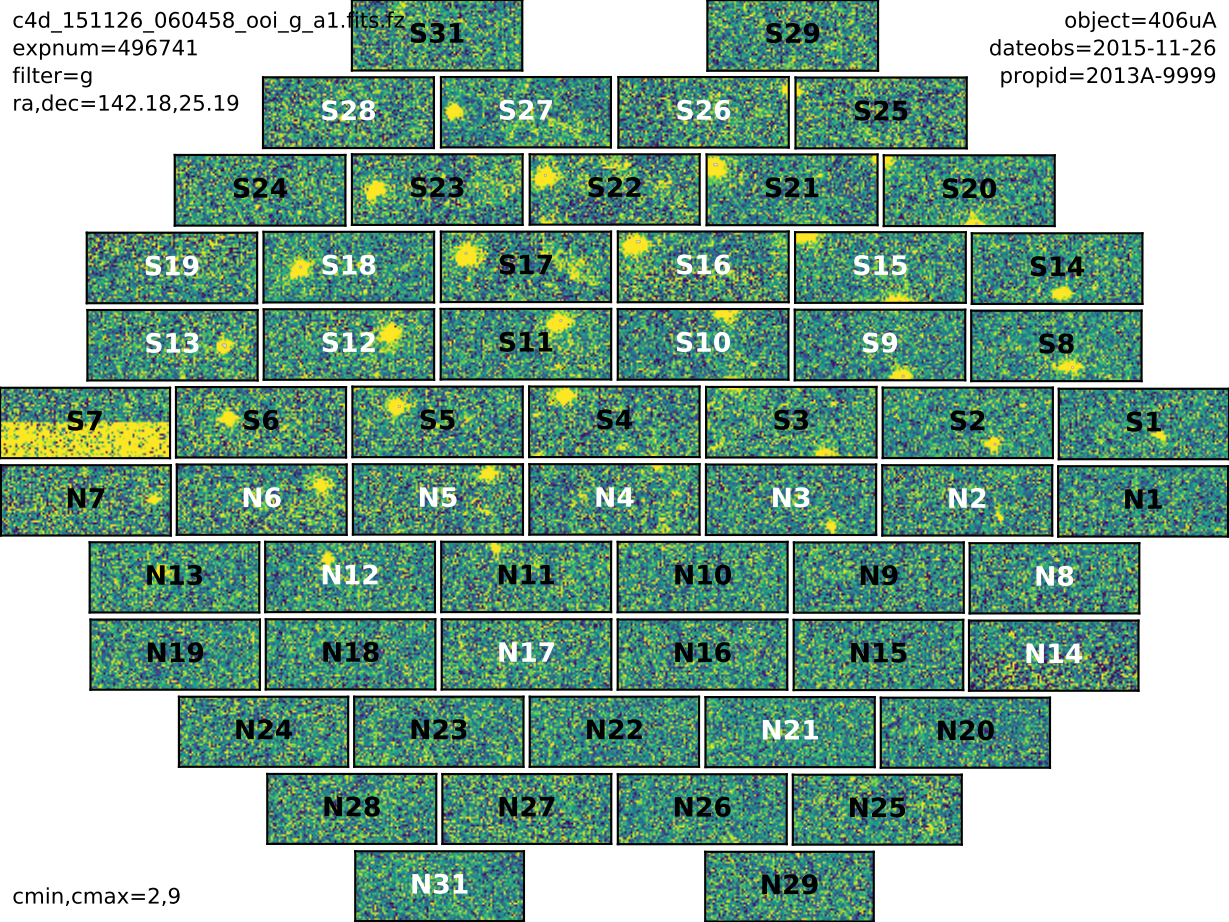
object=406uA
dateobs=2015-11-26
propid=2013A-9999



cmin,cmax=2,9

c4d_151126_060458_ooi_g_a1.fits.gz
expnum=496741
filter=g
ra,dec=142.18,25.19

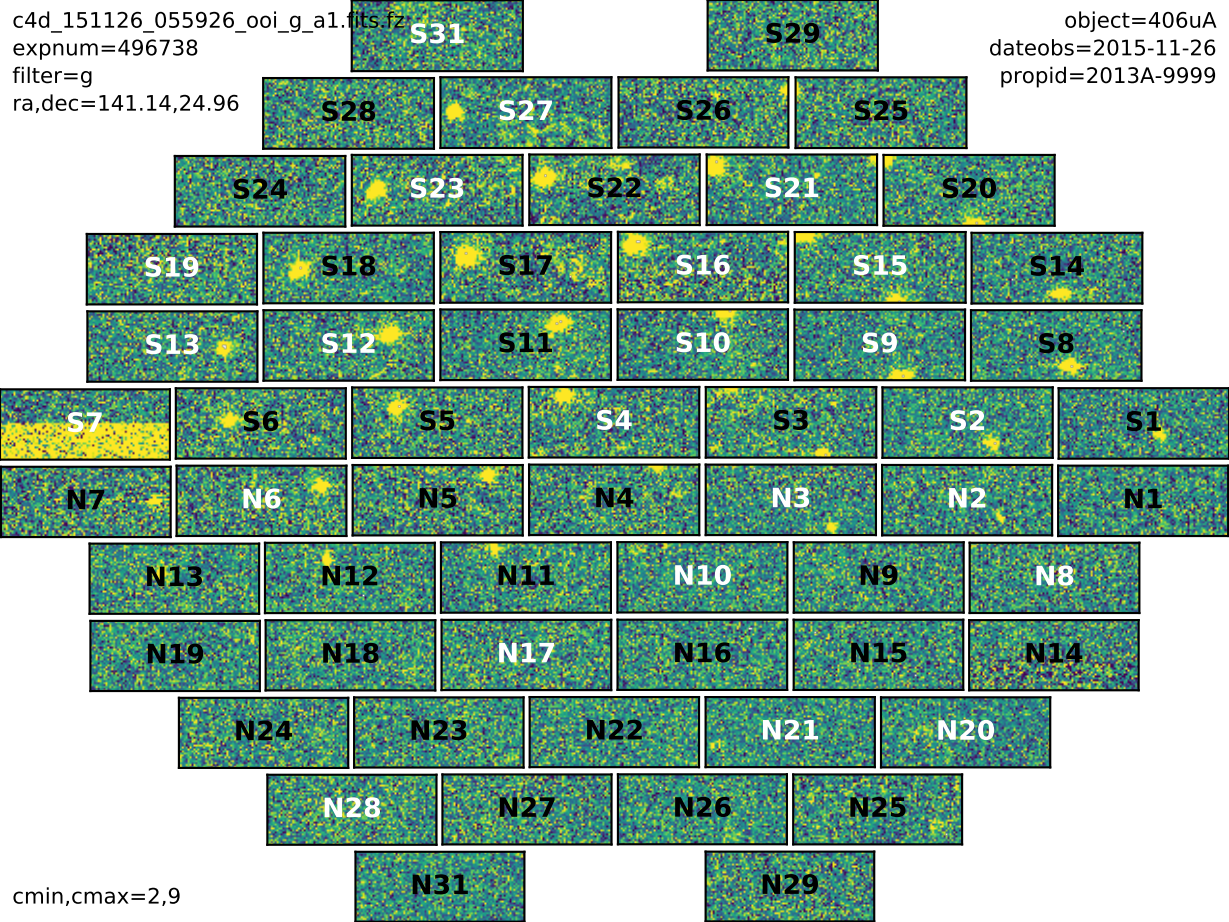
object=406uA
dateobs=2015-11-26
propid=2013A-9999



cmin,cmax=2,9

c4d_151126_055926_ooi_g_al.fits.gz
expnum=496738
filter=g
ra,dec=141.14,24.96

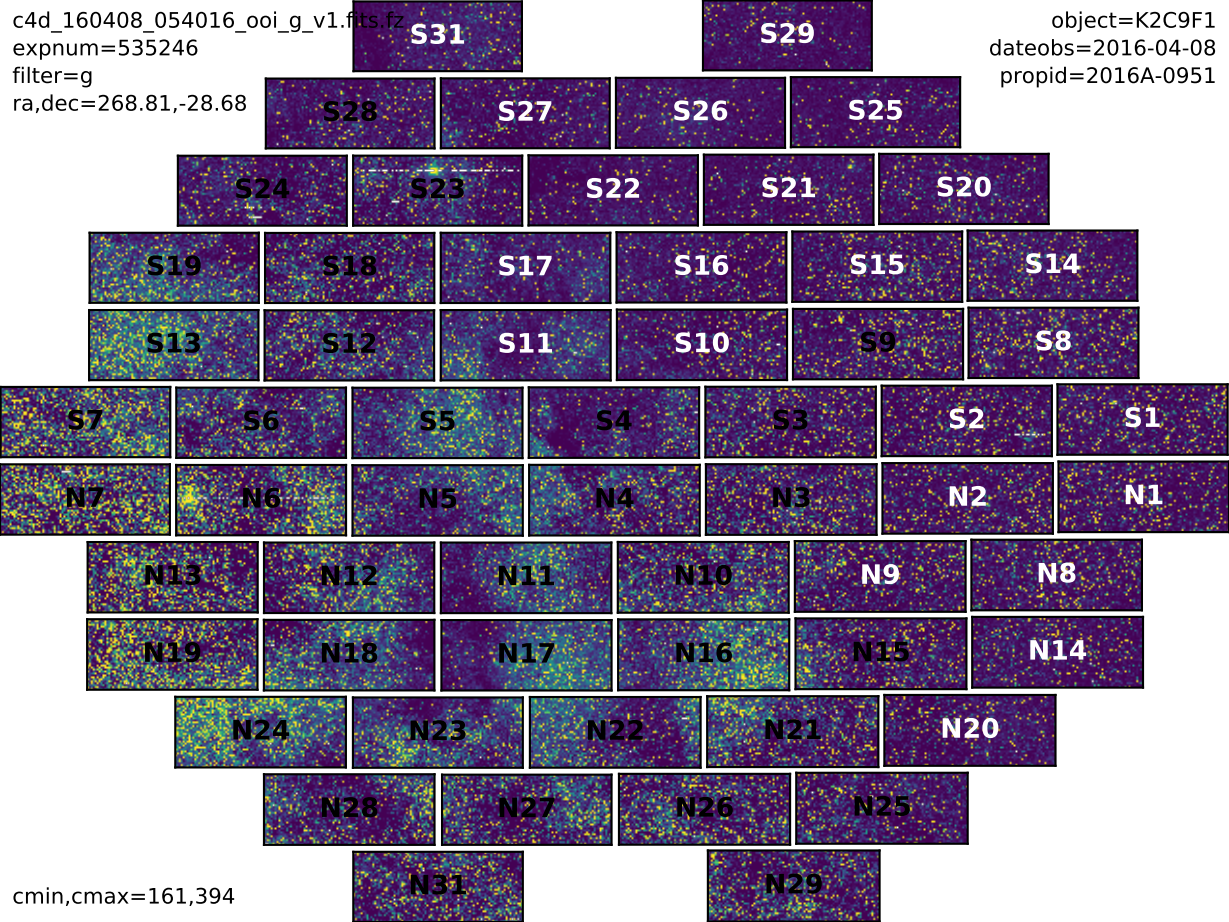
object=406uA
dateobs=2015-11-26
propid=2013A-9999



cmin,cmax=2,9

c4d_160408_054016_ooi_g_v1.fits.gz
expnum=535246
filter=g
ra,dec=268.81,-28.68

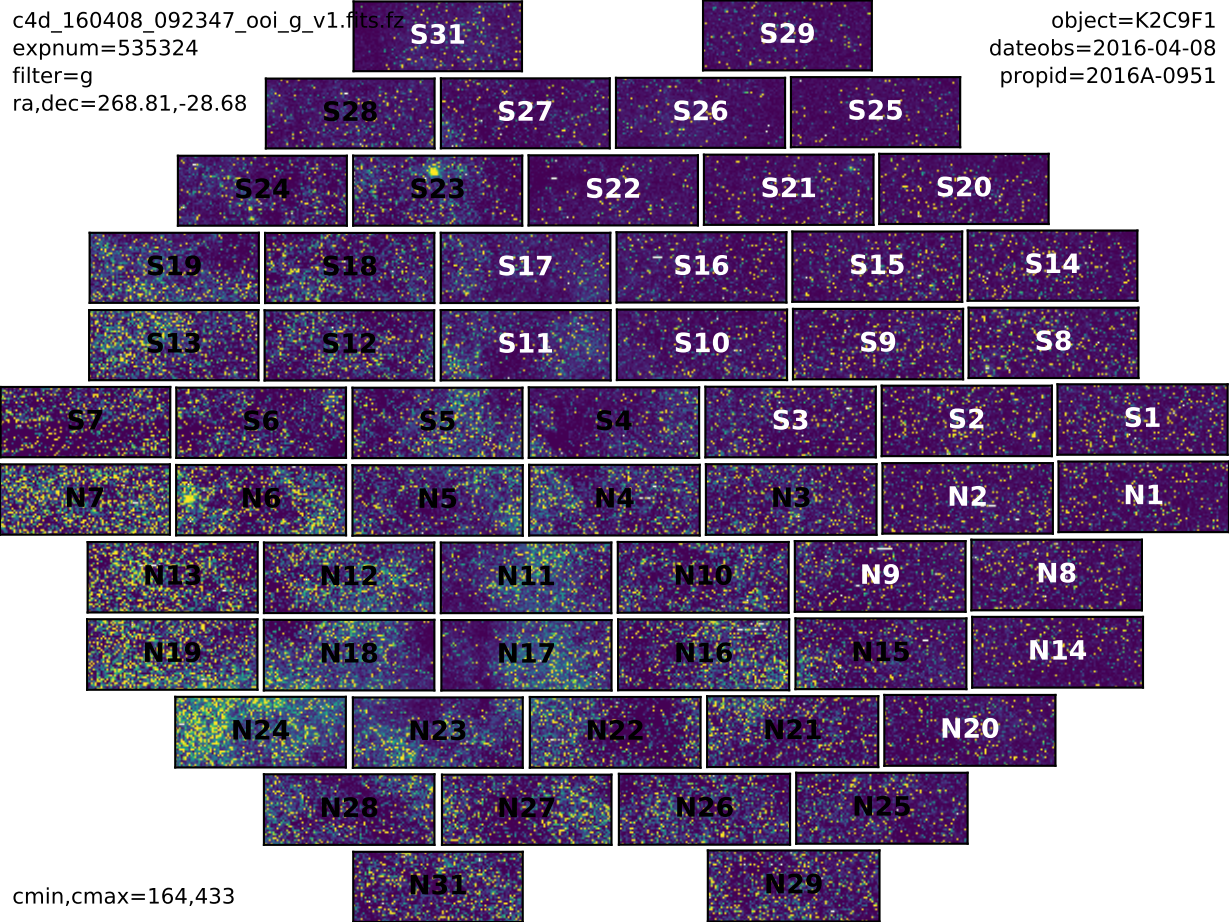
object=K2C9F1
dateobs=2016-04-08
propid=2016A-0951



cmin,cmax=161,394

c4d_160408_092347_ooi_g_v1.fits.gz
expnum=535324
filter=g
ra,dec=268.81,-28.68

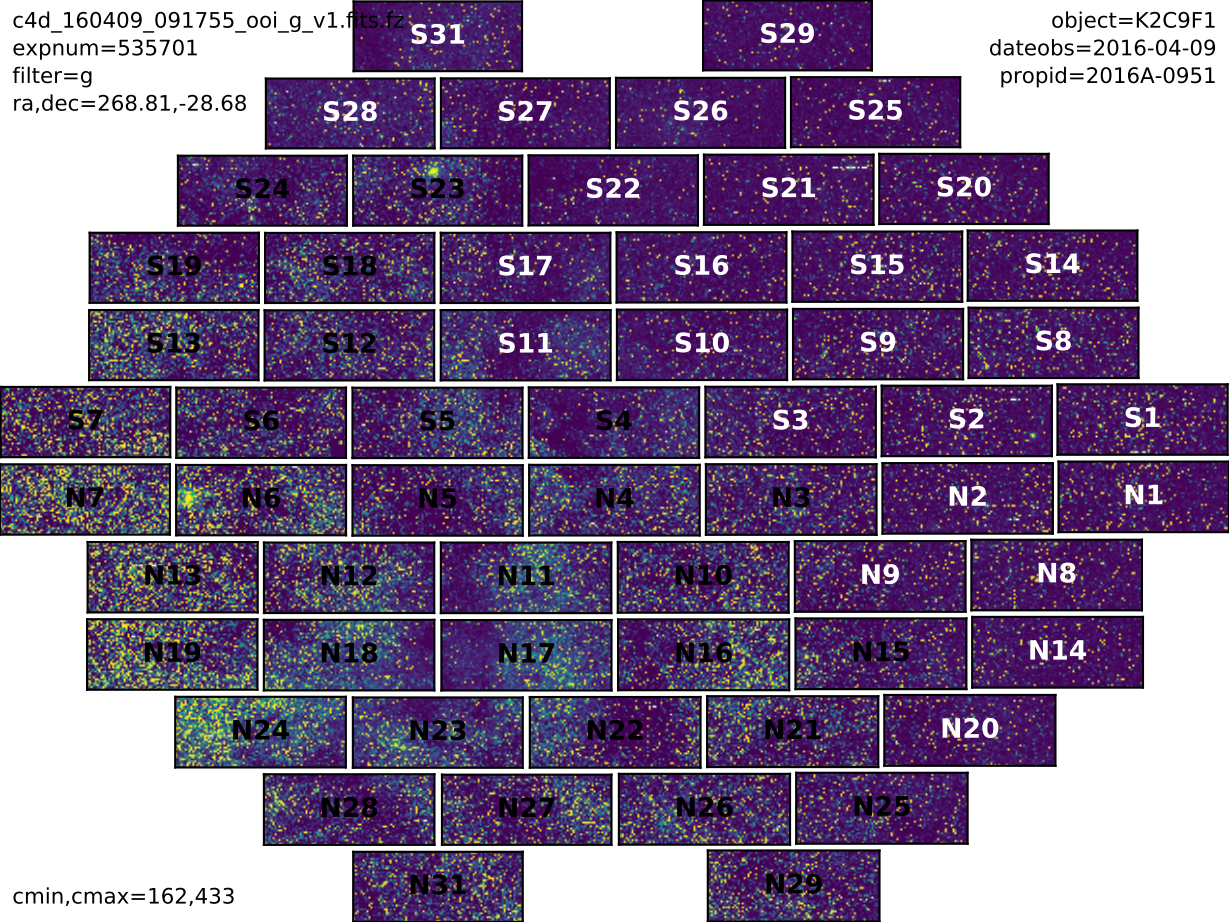
object=K2C9F1
dateobs=2016-04-08
propid=2016A-0951



cmin,cmax=164,433

c4d_160409_091755_ooi_g_v1.fits.gz
expnum=535701
filter=g
ra,dec=268.81,-28.68

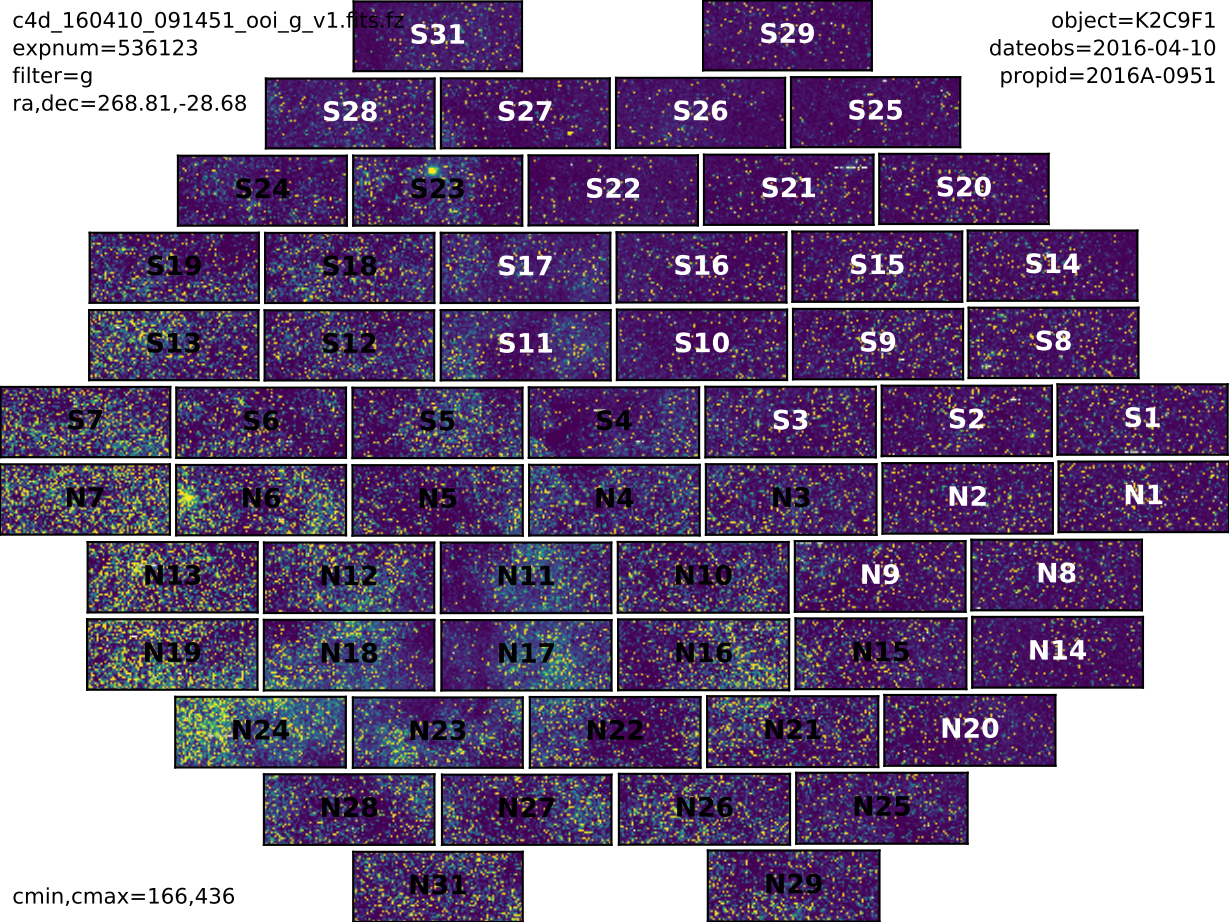
object=K2C9F1
dateobs=2016-04-09
propid=2016A-0951



cmin,cmax=162,433

c4d_160410_091451_ooi_g_v1.fits.gz
expnum=536123
filter=g
ra,dec=268.81,-28.68

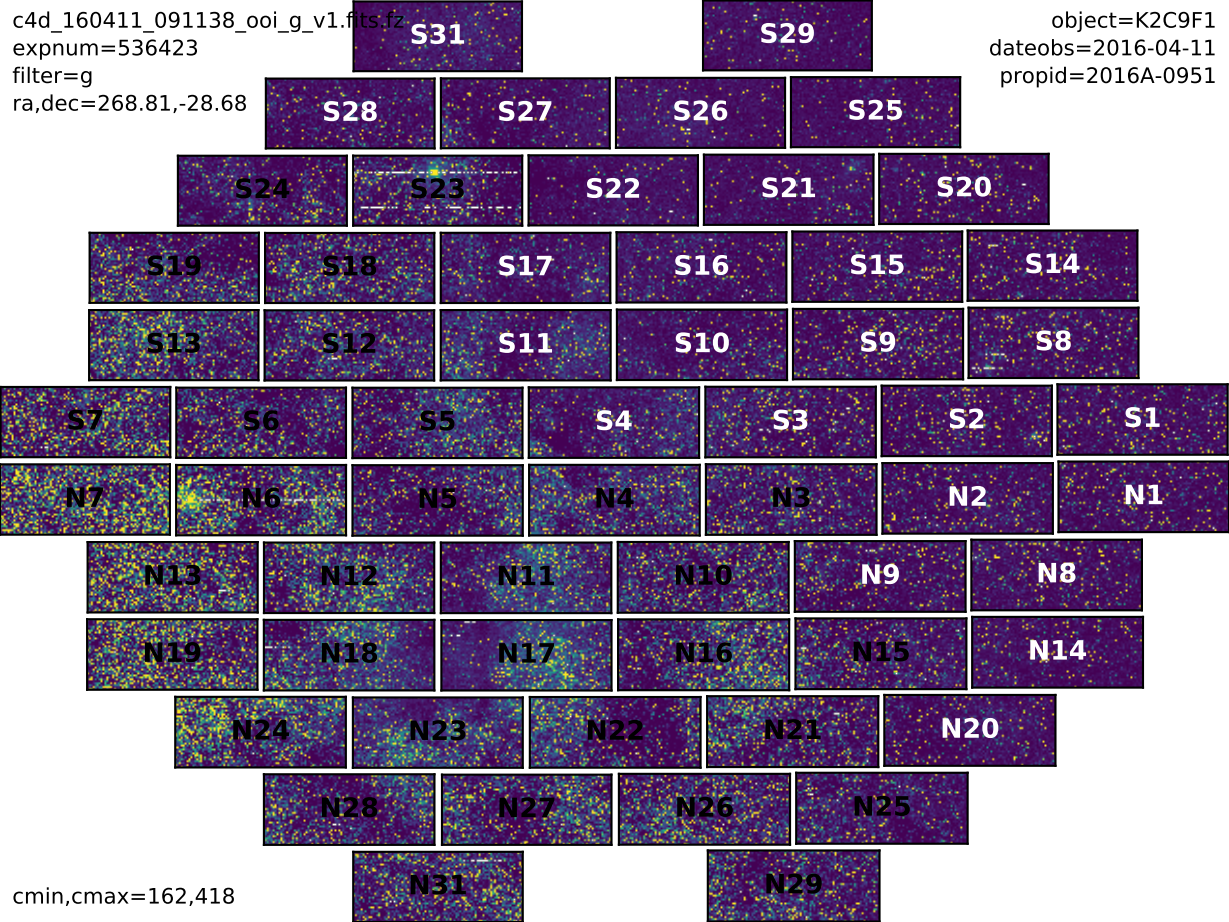
object=K2C9F1
dateobs=2016-04-10
propid=2016A-0951



cmin,cmax=166,436

c4d_160411_091138_ooi_g_v1.fits.gz
expnum=536423
filter=g
ra,dec=268.81,-28.68

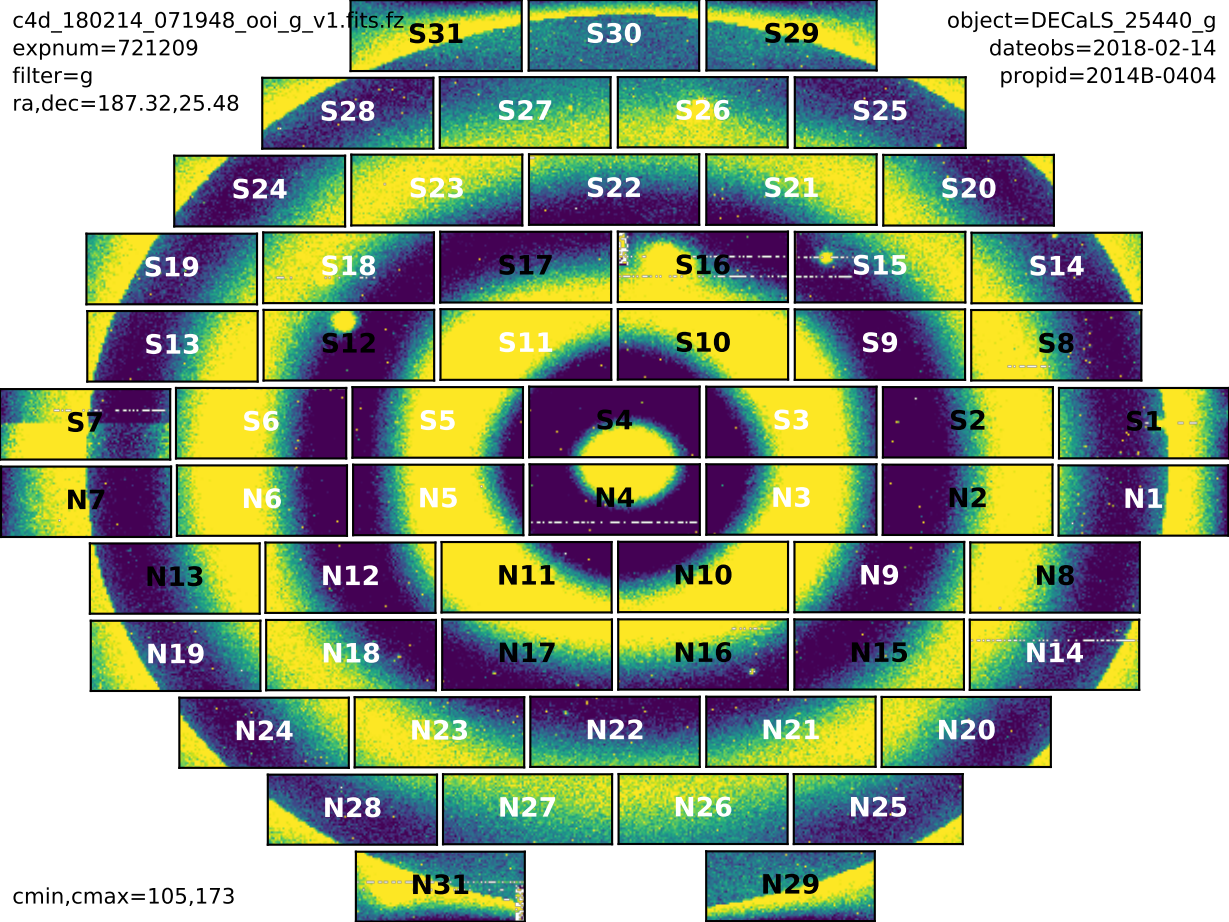
object=K2C9F1
dateobs=2016-04-11
propid=2016A-0951



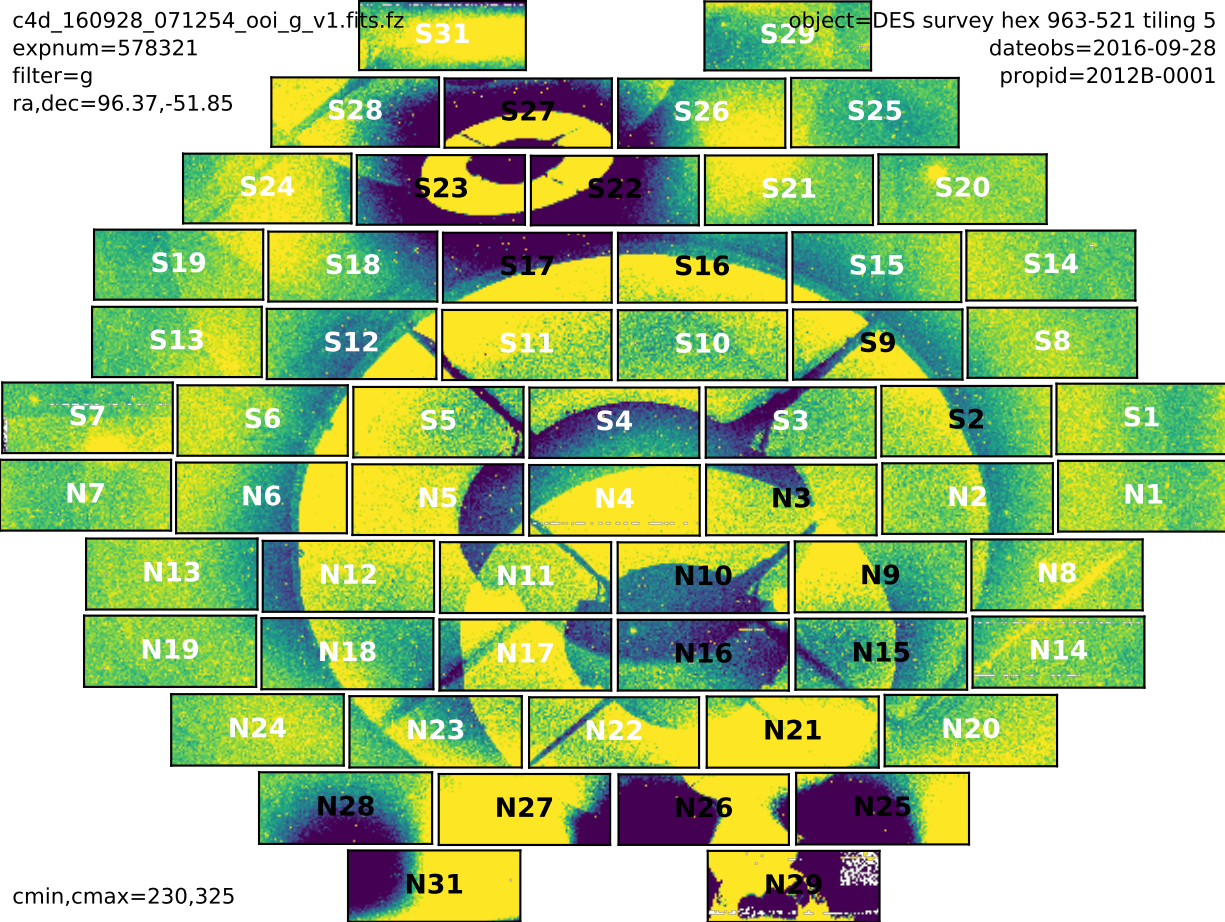
cmin,cmax=162,418

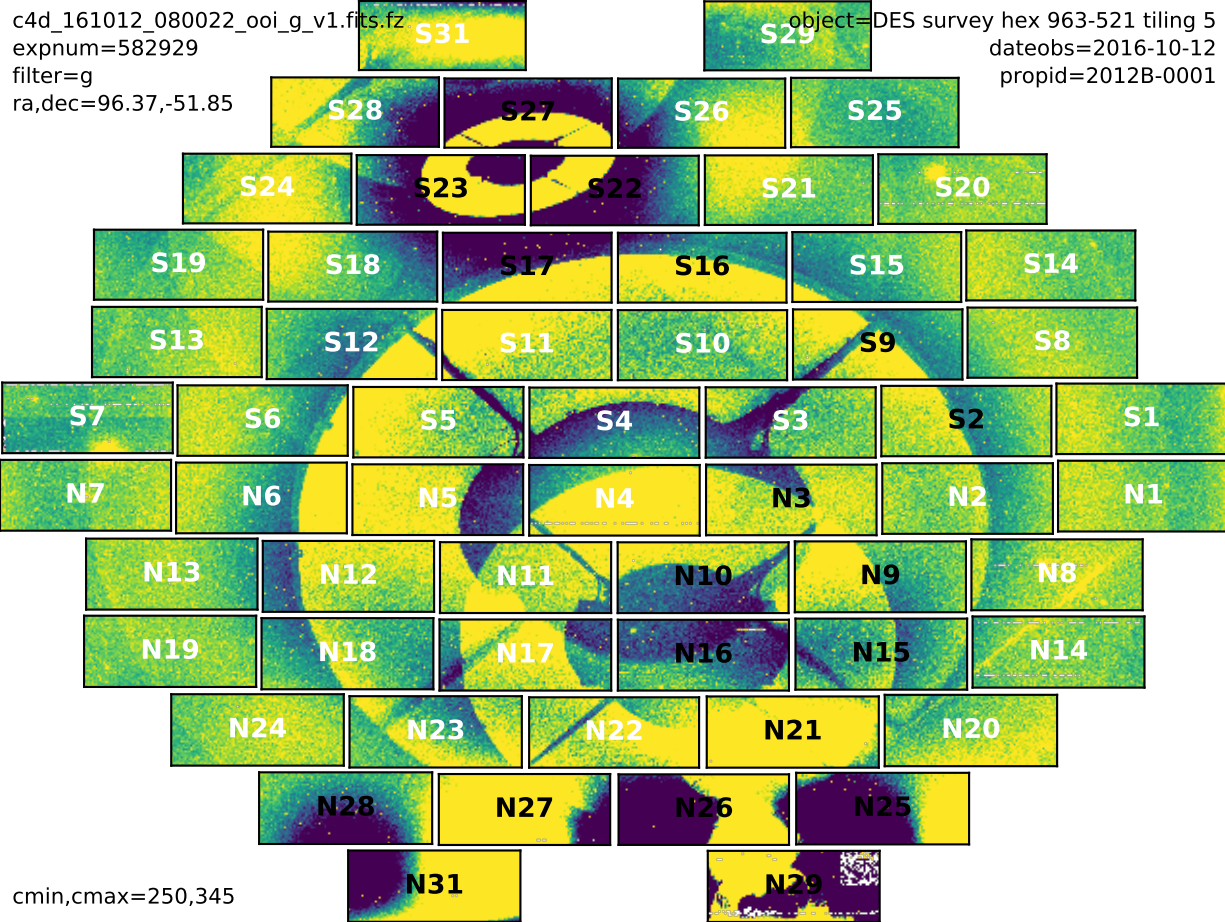
c4d_180214_071948_ooi_g_v1.fits.gz
expnum=721209
filter=g
ra,dec=187.32,25.48

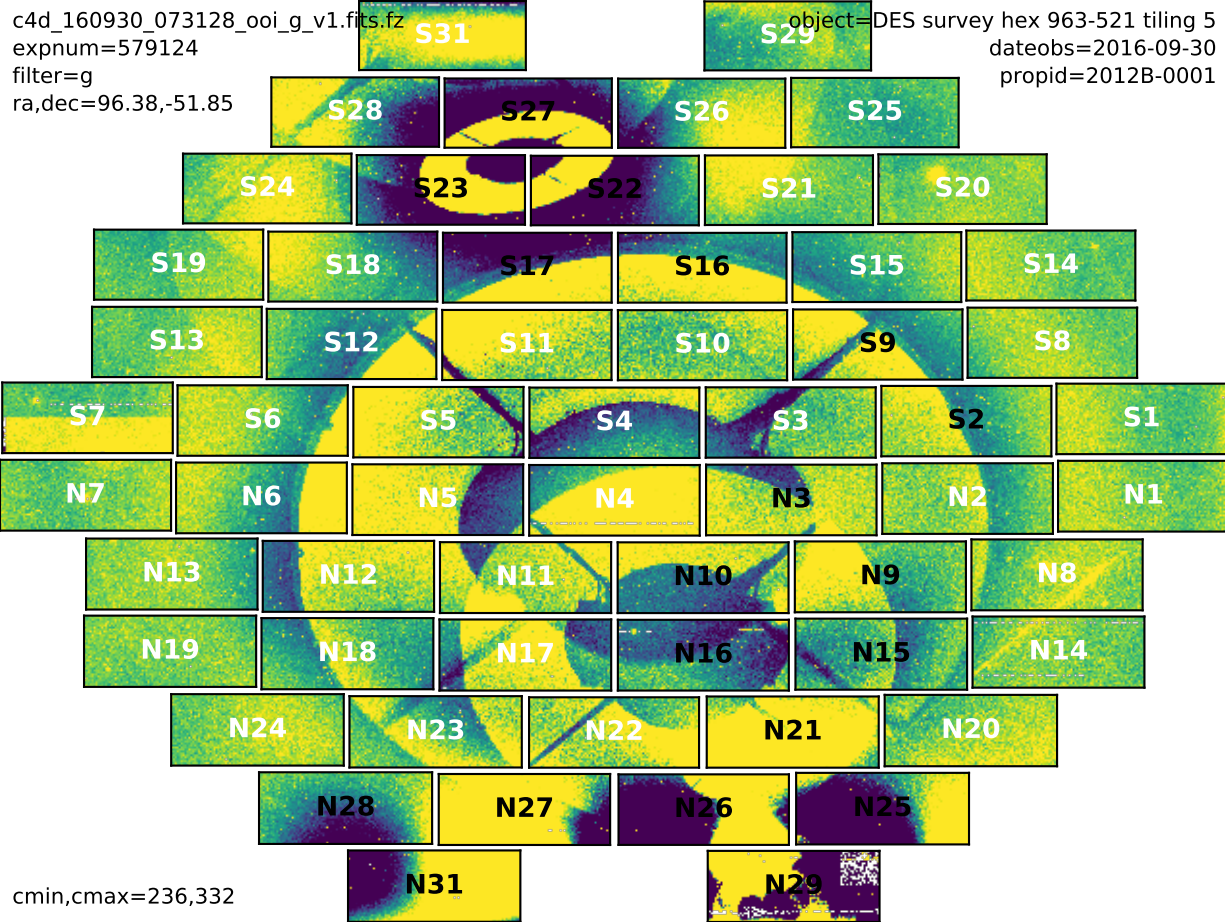
object=DECaLS_25440_g
dateobs=2018-02-14
propid=2014B-0404

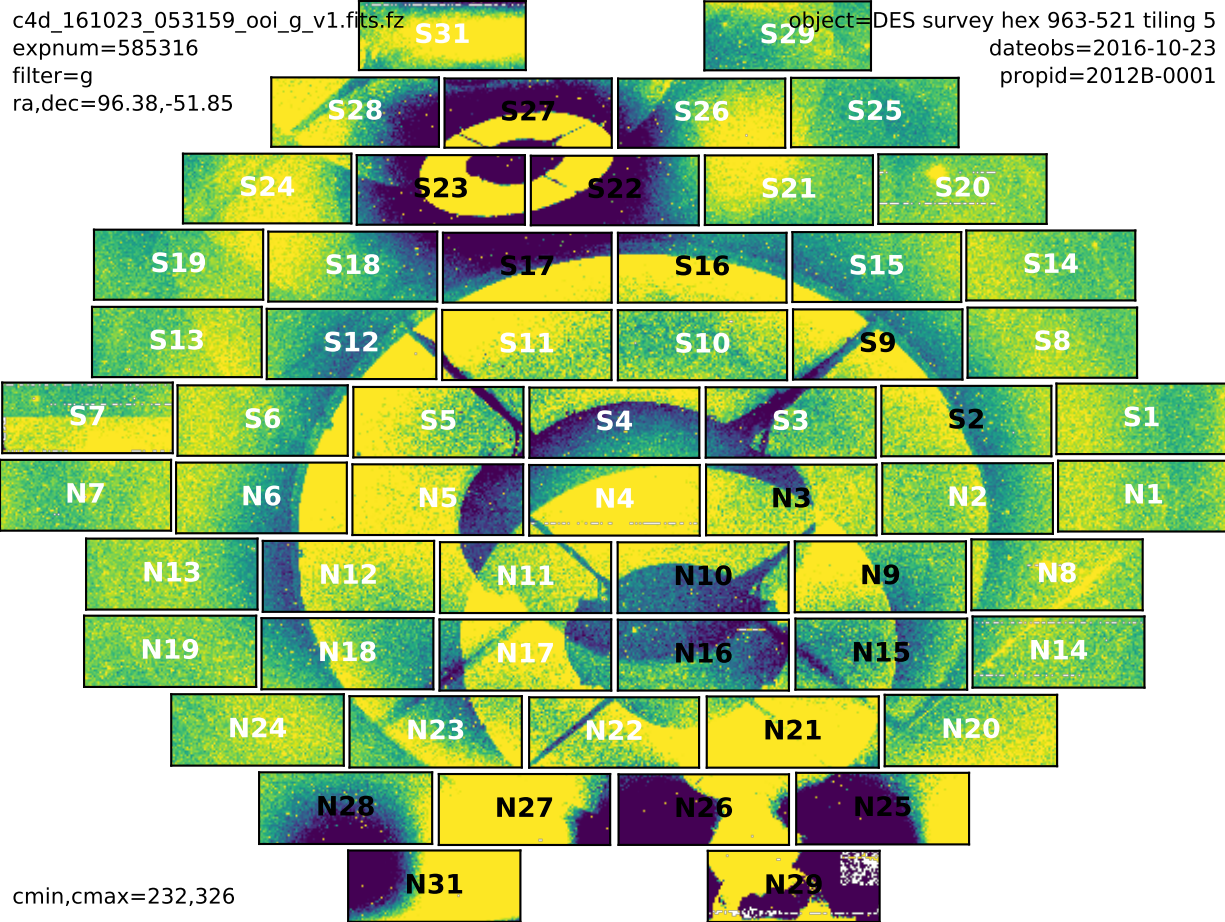


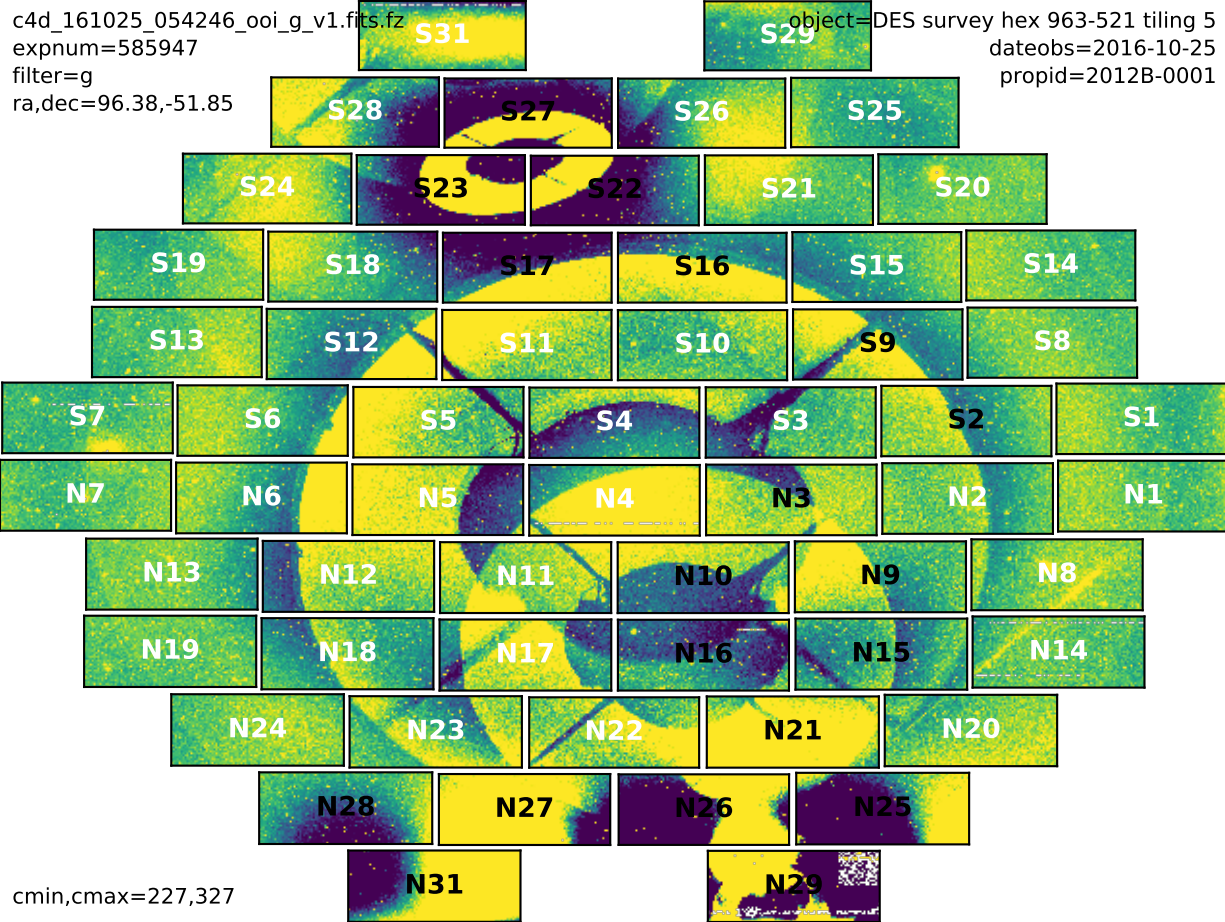
cmin,cmax=105,173

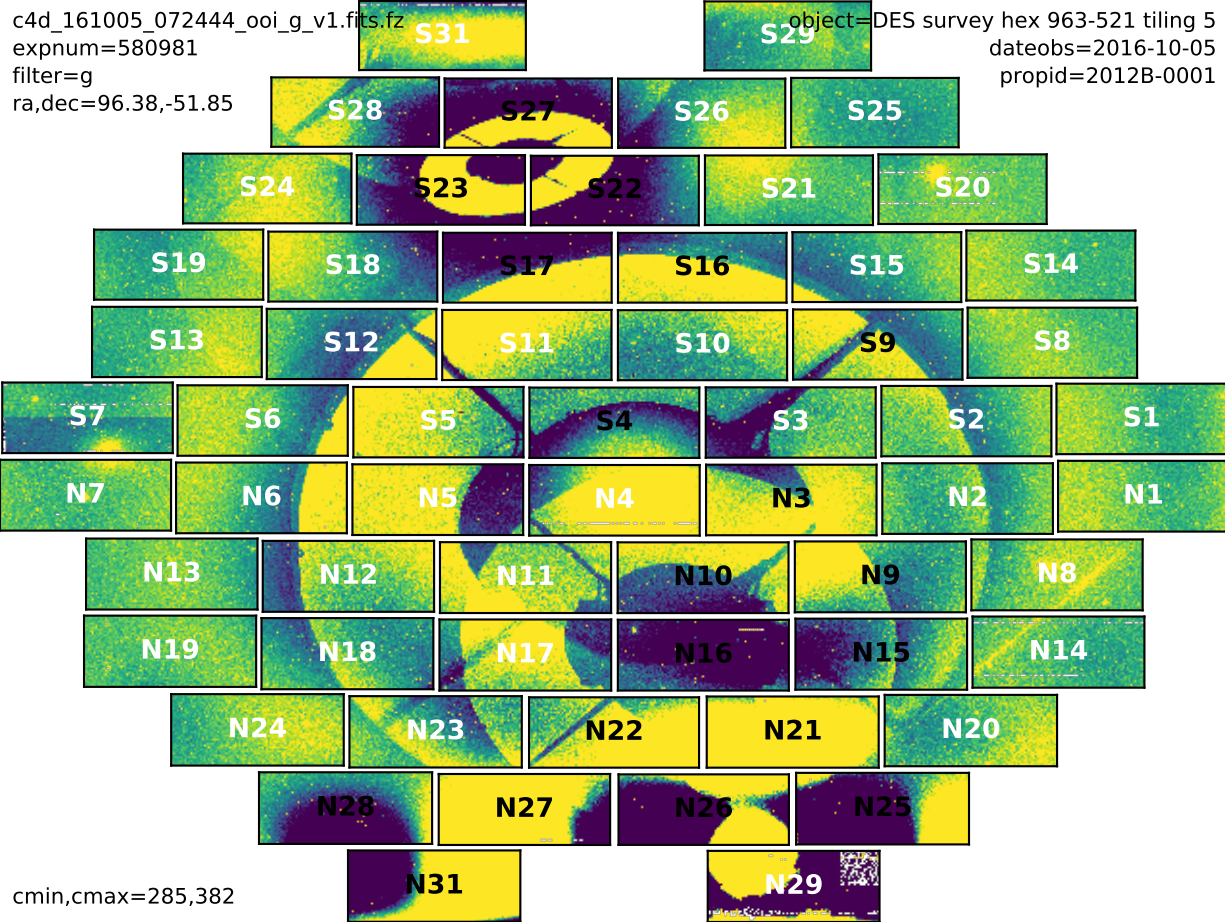


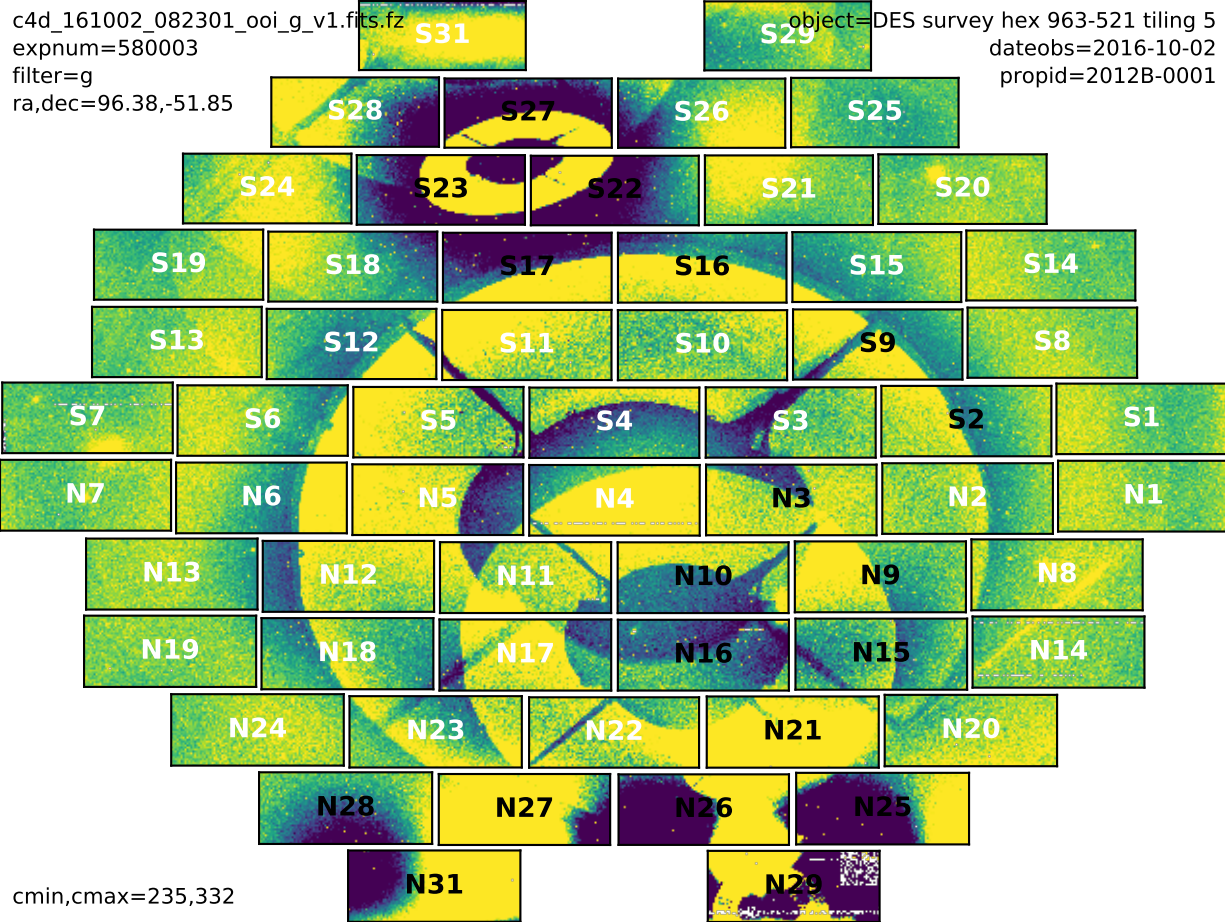






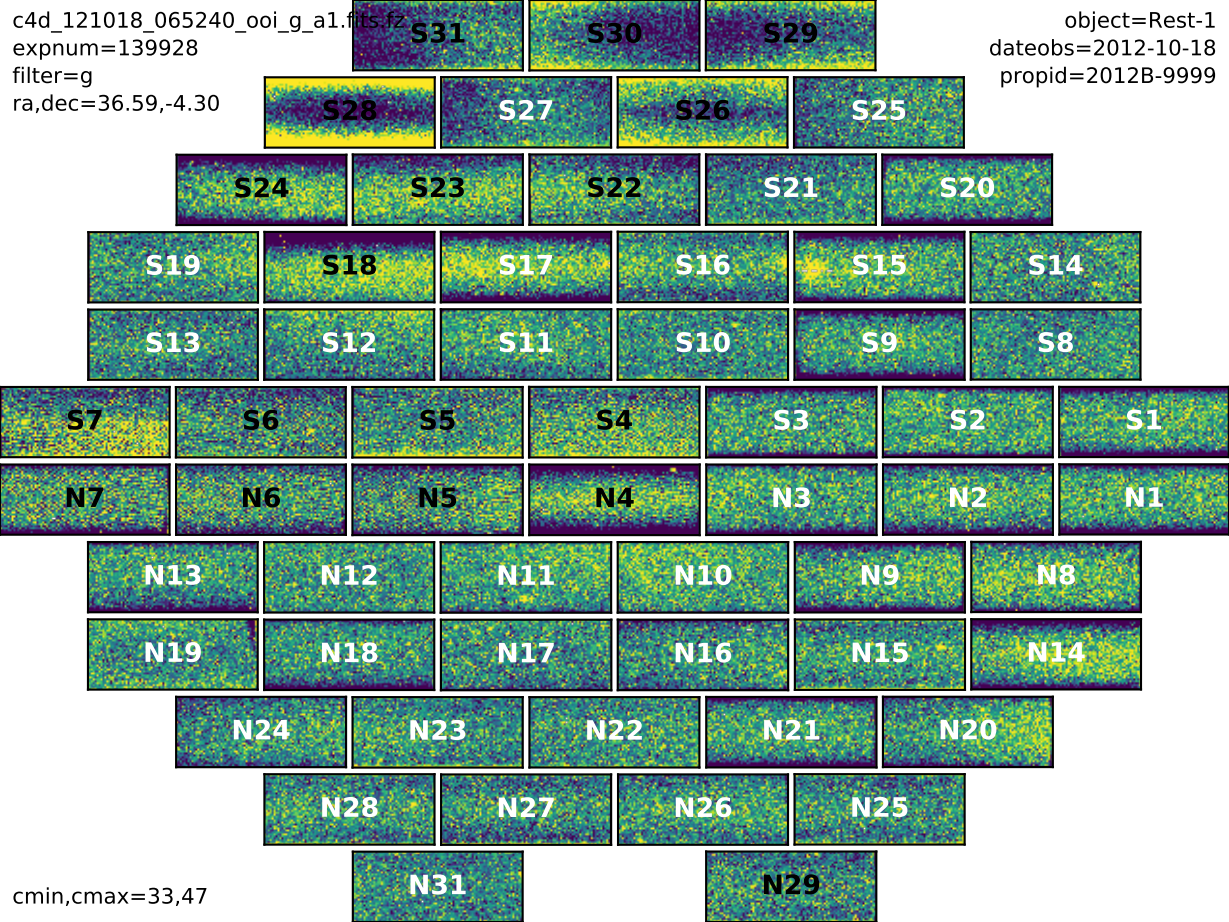






c4d_121018_065240_ooi_g_a1.fits.gz
expnum=139928
filter=g
ra,dec=36.59,-4.30

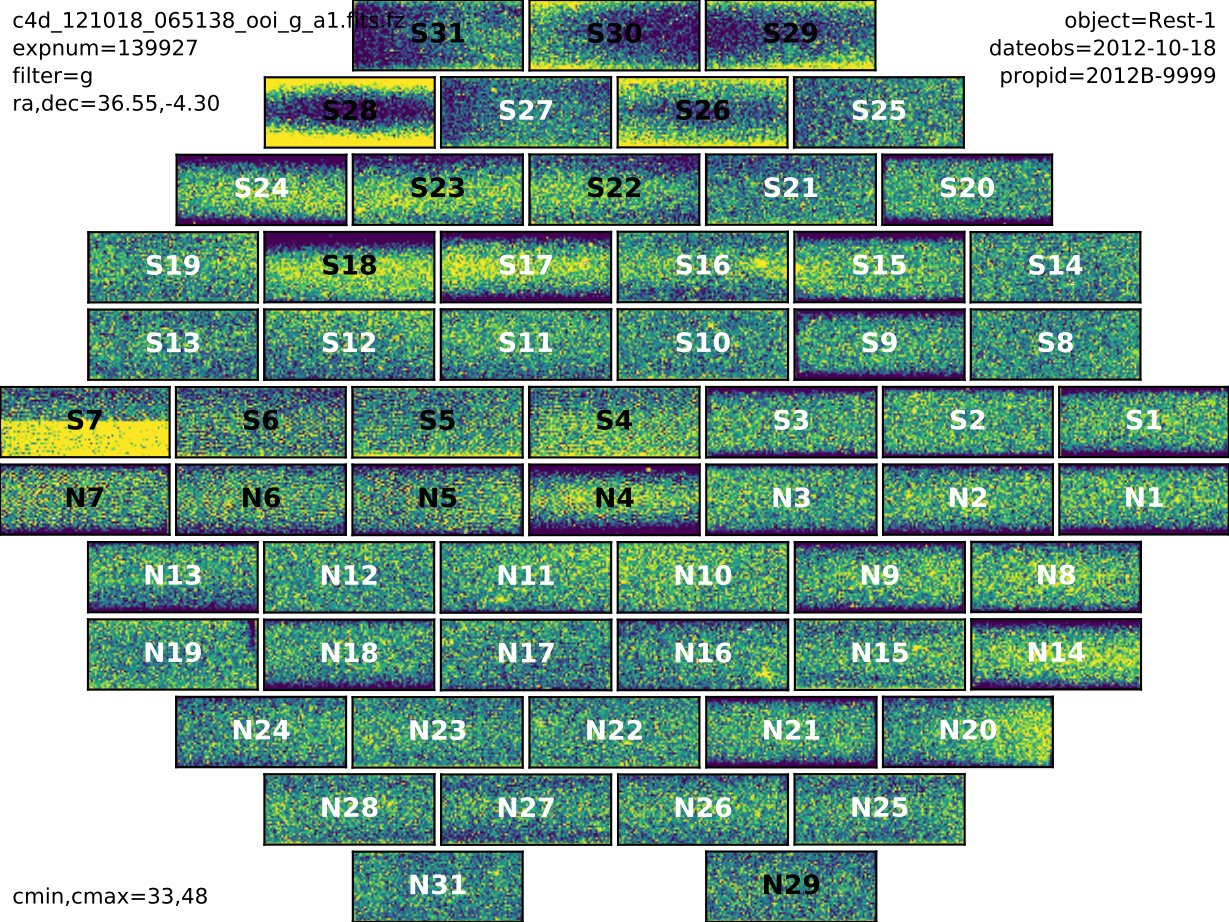
object=Rest-1
dateobs=2012-10-18
propid=2012B-9999



cmin,cmax=33,47

c4d_121018_065138_ooi_g_a1.fits.gz
expnum=139927
filter=g
ra,dec=36.55,-4.30

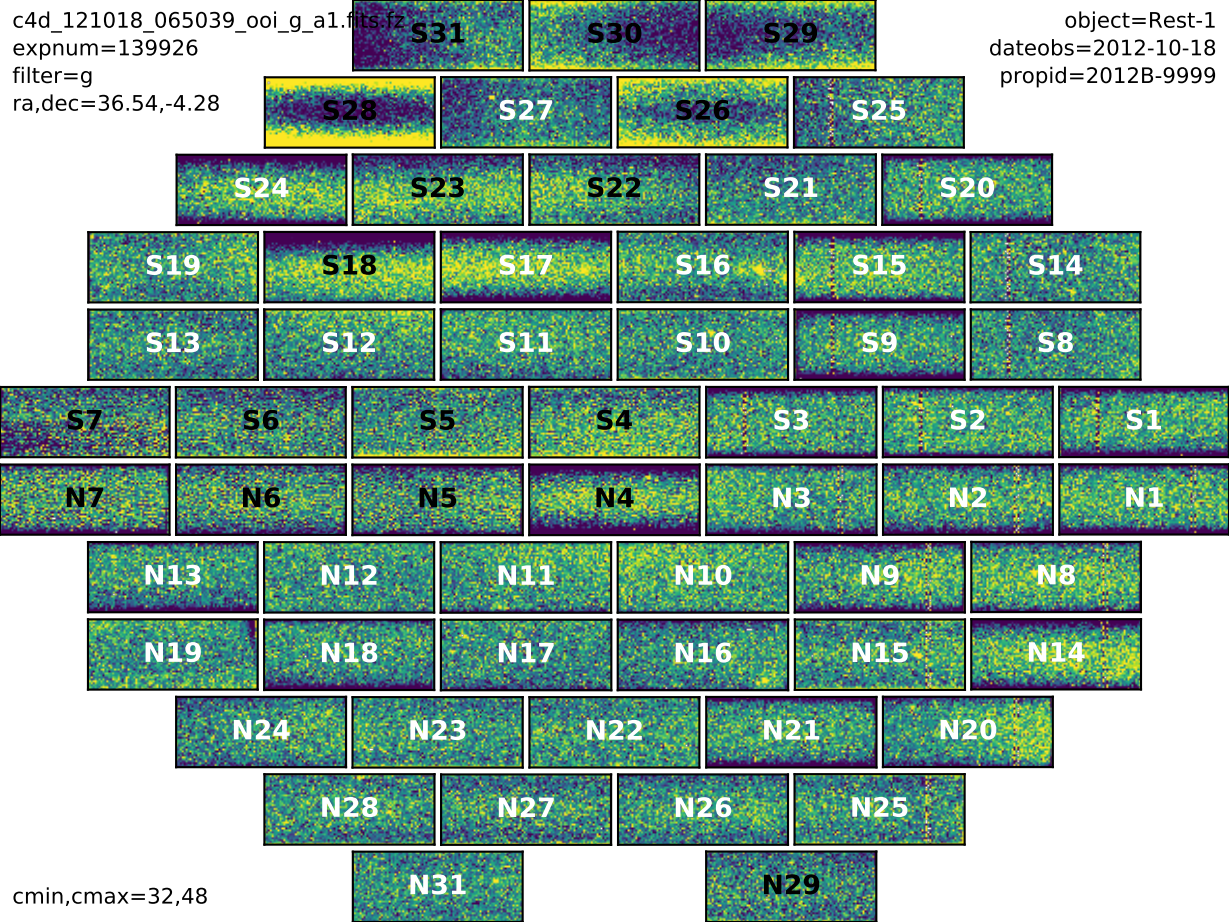
object=Rest-1
dateobs=2012-10-18
propid=2012B-9999



cmin,cmax=33,48

c4d_121018_065039_ooi_g_a1.fits.fz
expnum=139926
filter=g
ra,dec=36.54,-4.28

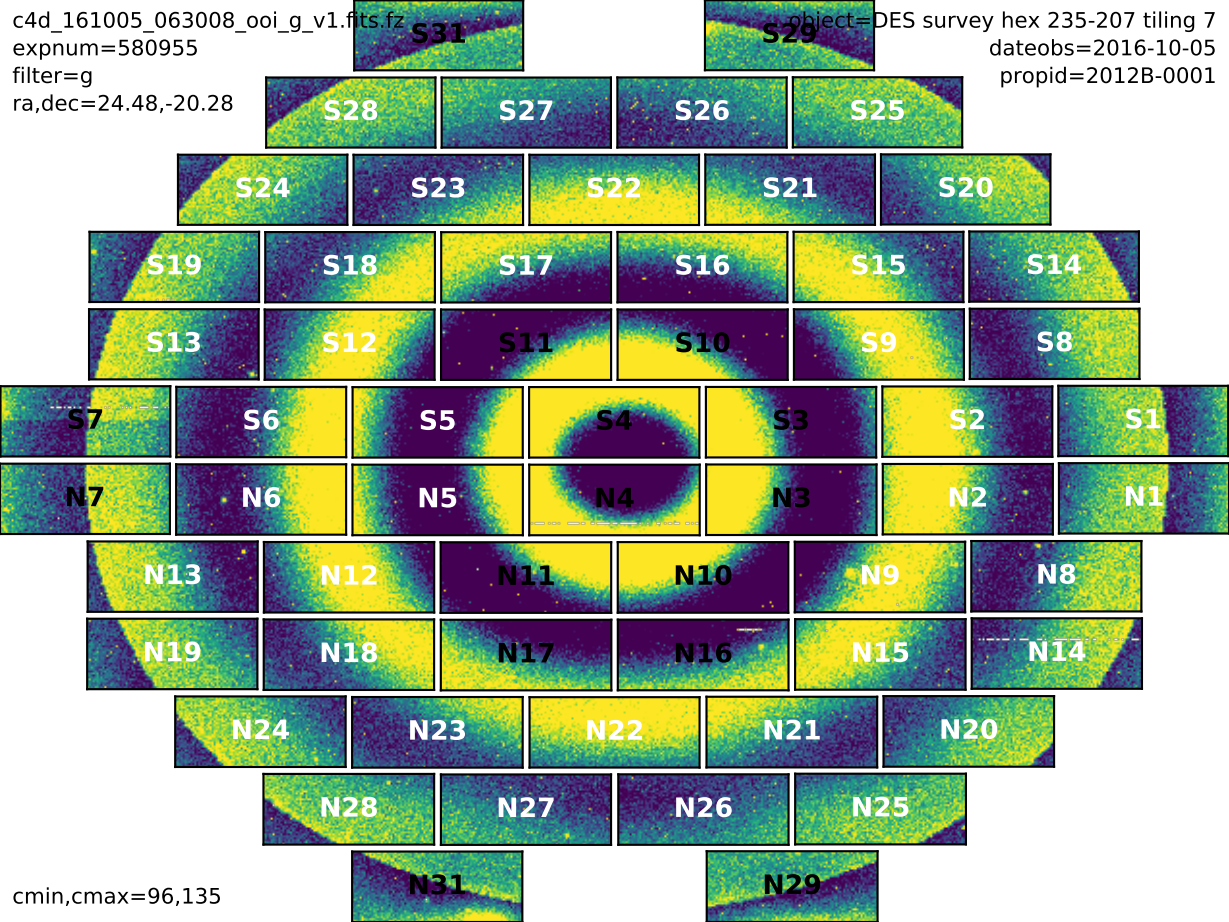
object=Rest-1
dateobs=2012-10-18
propid=2012B-9999



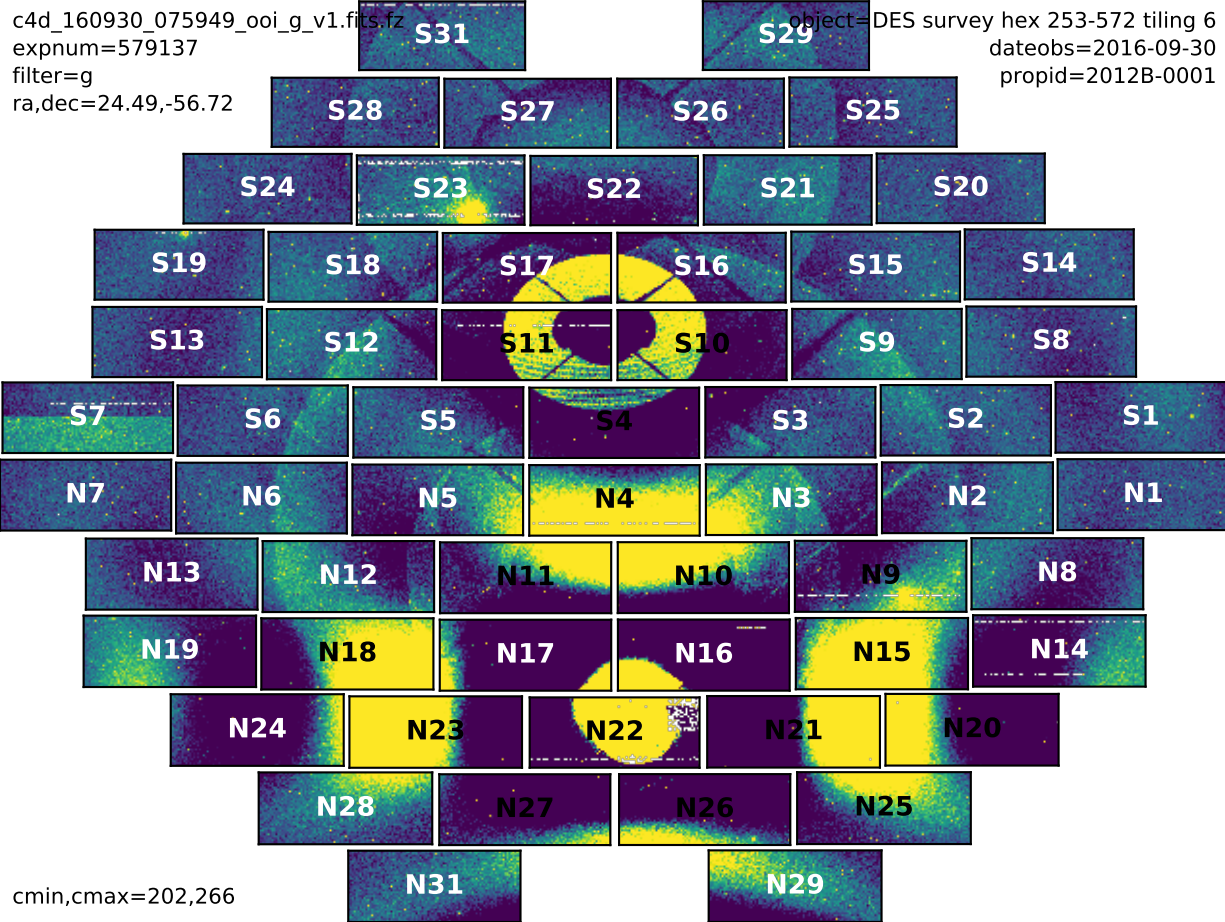
cmin,cmax=32,48

c4d_161005_063008_ooi_g_v1.fits.gz
expnum=580955
filter=g
ra,dec=24.48,-20.28

object=DES survey hex 235-207 tiling 7
dateobs=2016-10-05
propid=2012B-0001

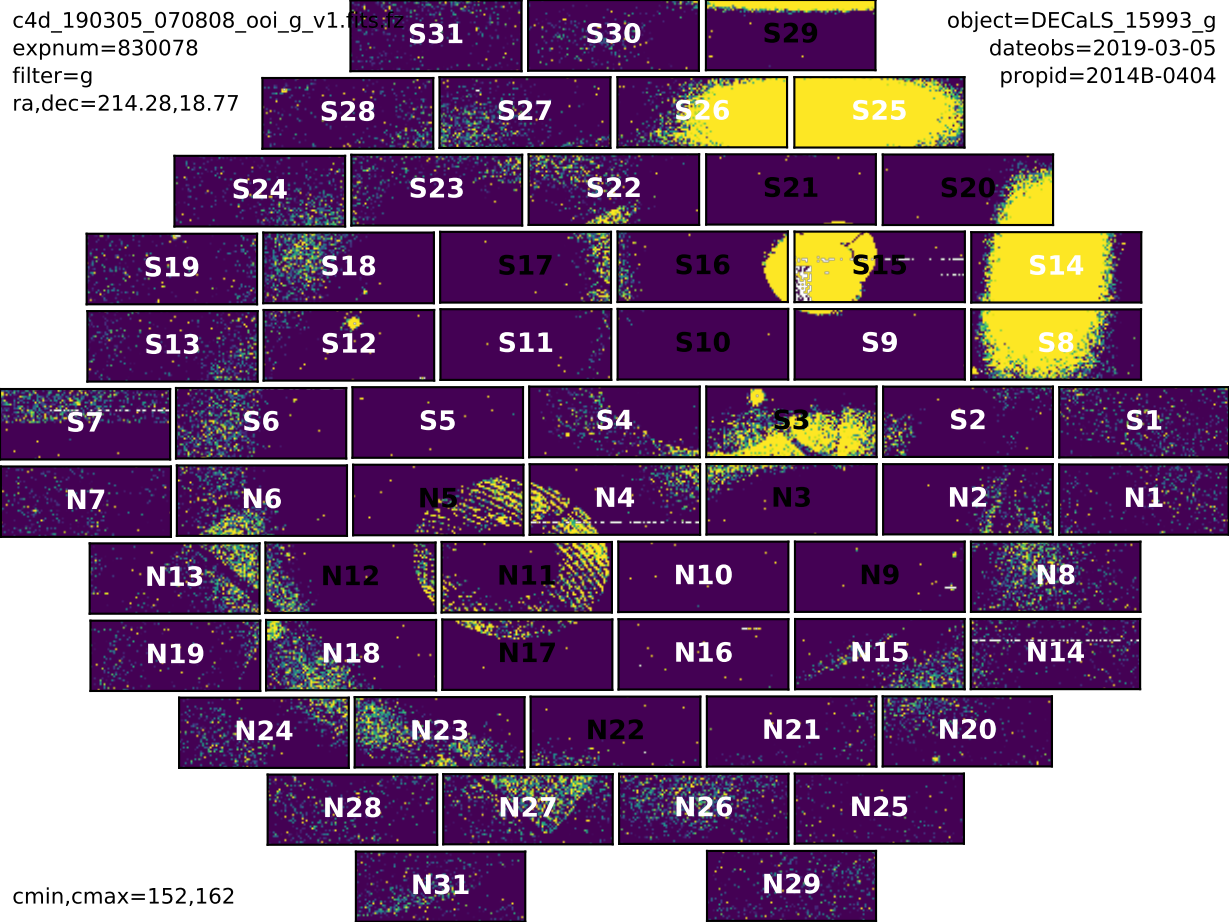


cmin,cmax=96,135



c4d_190305_070808_ooi_g_v1.fits.gz
expnum=830078
filter=g
ra,dec=214.28,18.77

object=DECaLS_15993_g
dateobs=2019-03-05
propid=2014B-0404



cmin,cmax=152,162

c4d_151005_022822_ooi_g_v1.fits.gz
expnum=481832
filter=g
ra,dec=332.16,-46.78

S31

object=DES survey hex -279-471 tiling 5
dateobs=2015-10-05
propid=2012B-0001

S28 S27 S26 S25

S24 S23 S22 S21 S20

S19 S18 S17 S16 S15 S14

S13 S12 S11 S10 S9 S8

S7 S6 S5 S4 S3 S2 S1

N7 N6 N5 N4 N3 N2 N1

N13 N12 N11 N10 N9 N8

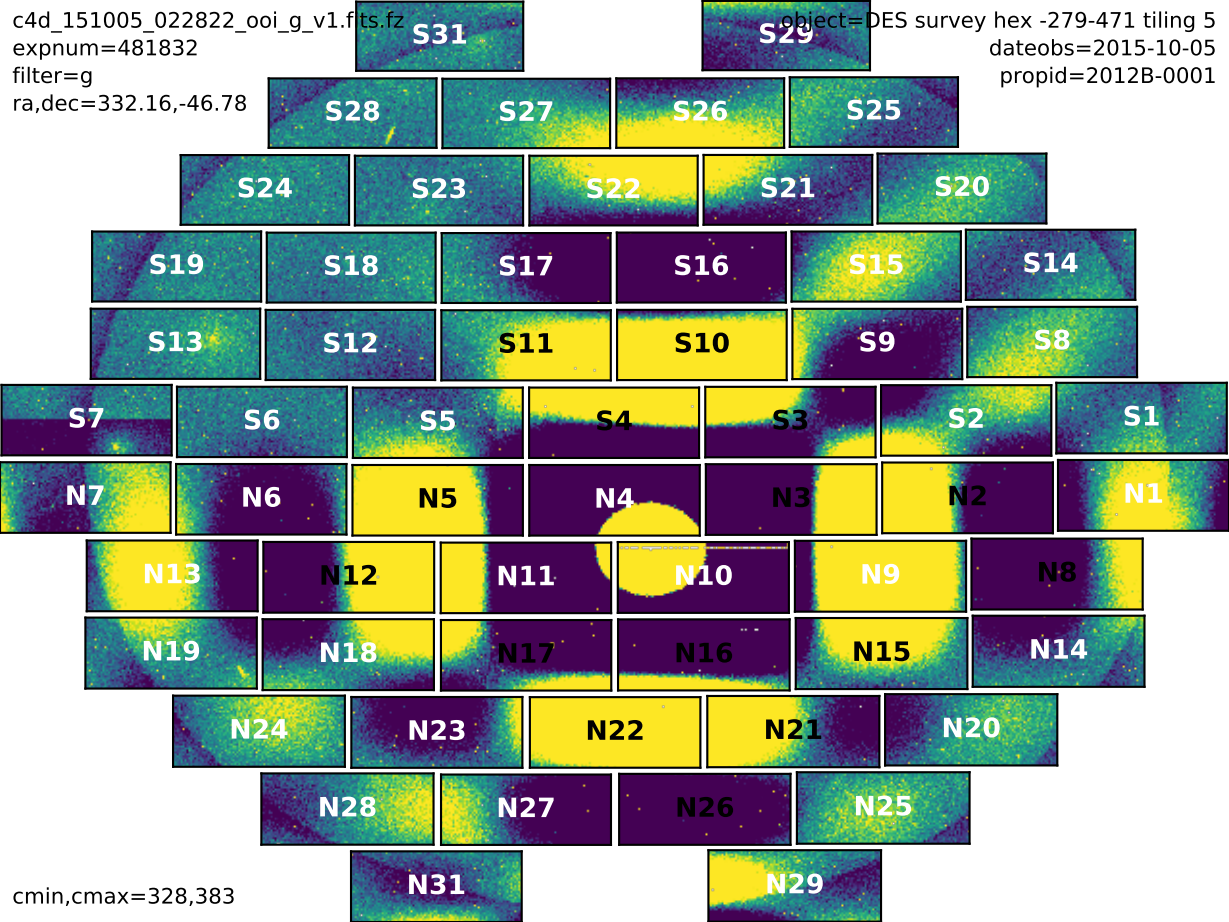
N19 N18 N17 N16 N15 N14

N24 N23 N22 N21 N20

N28 N27 N26 N25

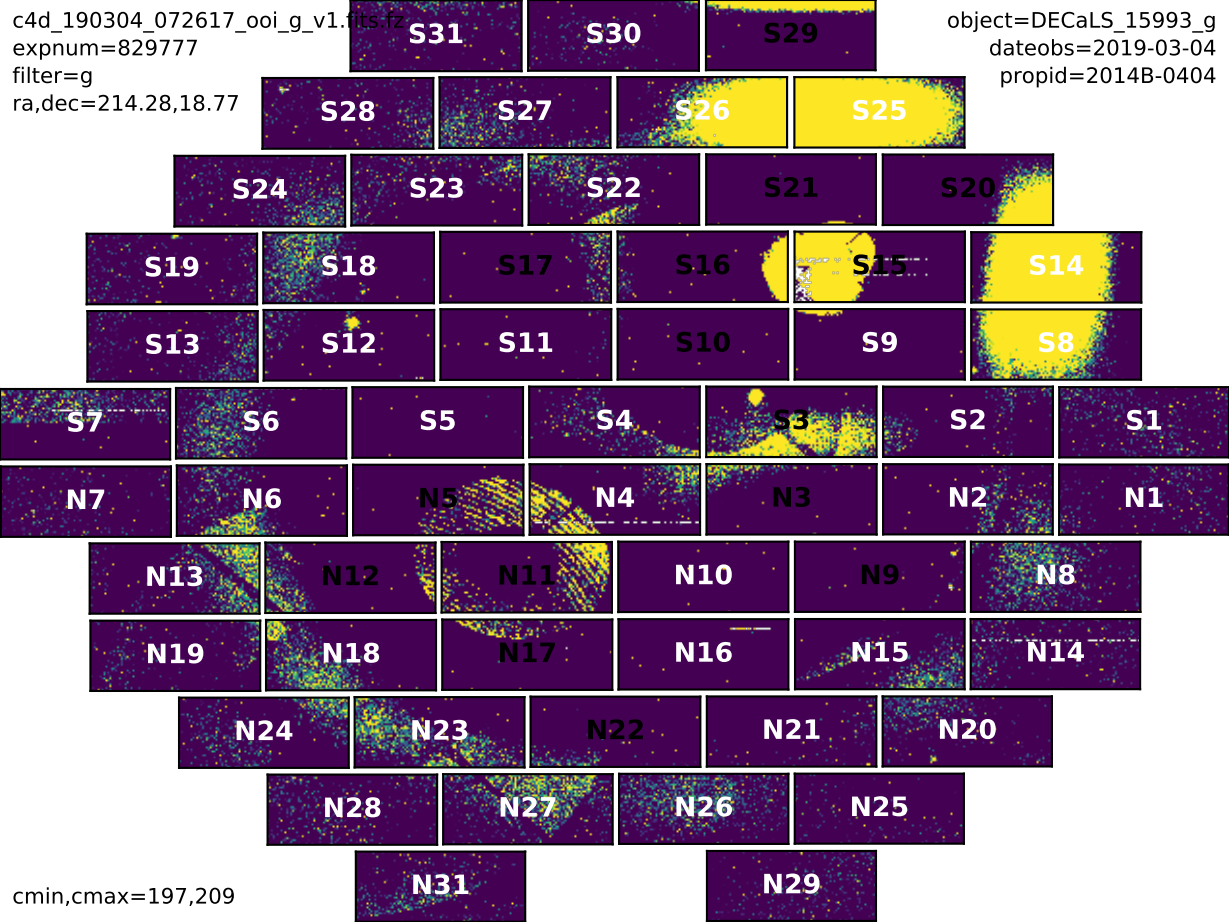
N31 N29

cmin,cmax=328,383



c4d_190304_072617_ooi_g_v1.fits.gz
expnum=829777
filter=g
ra,dec=214.28,18.77

object=DECaLS_15993_g
dateobs=2019-03-04
propid=2014B-0404

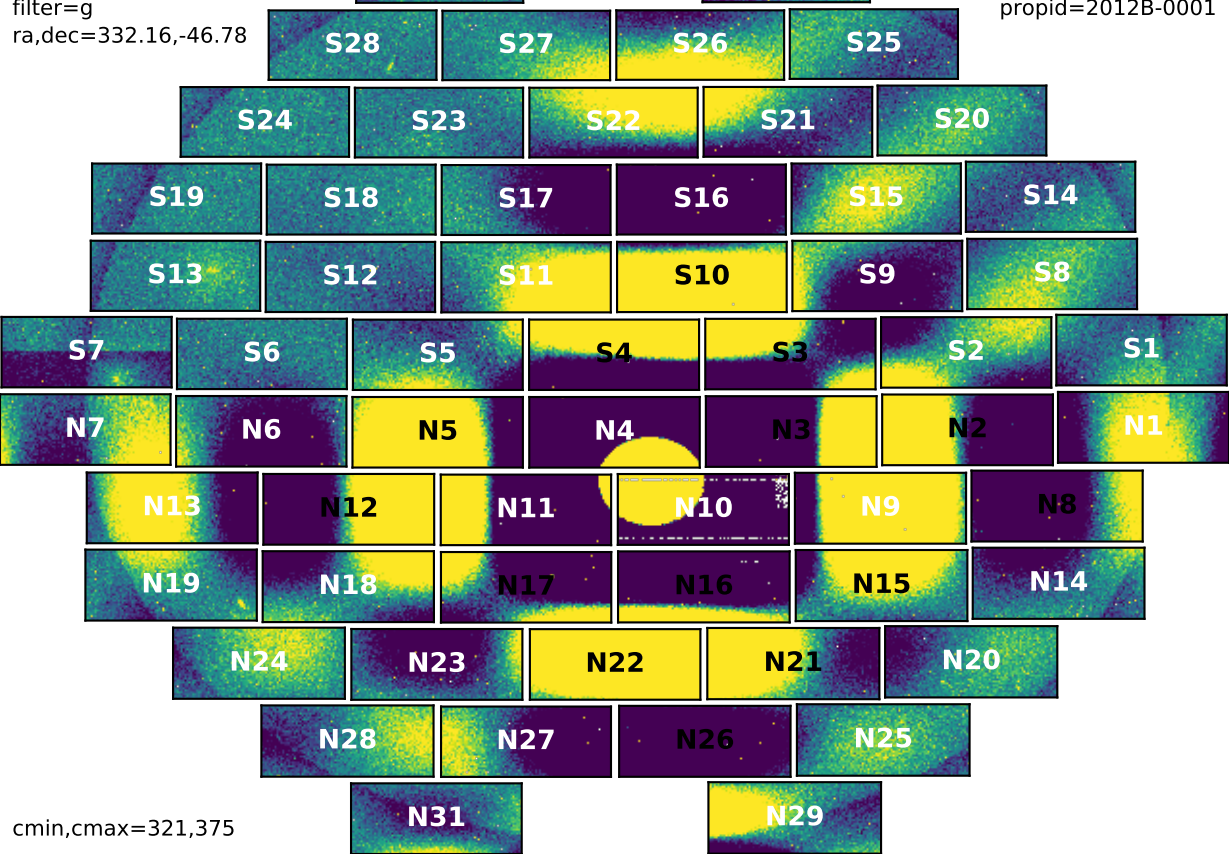


cmin,cmax=197,209

c4d_151006_021619_ooi_g_v1.fits
expnum=482127
filter=g
ra,dec=332.16,-46.78

ts.fz **S31** **S29**

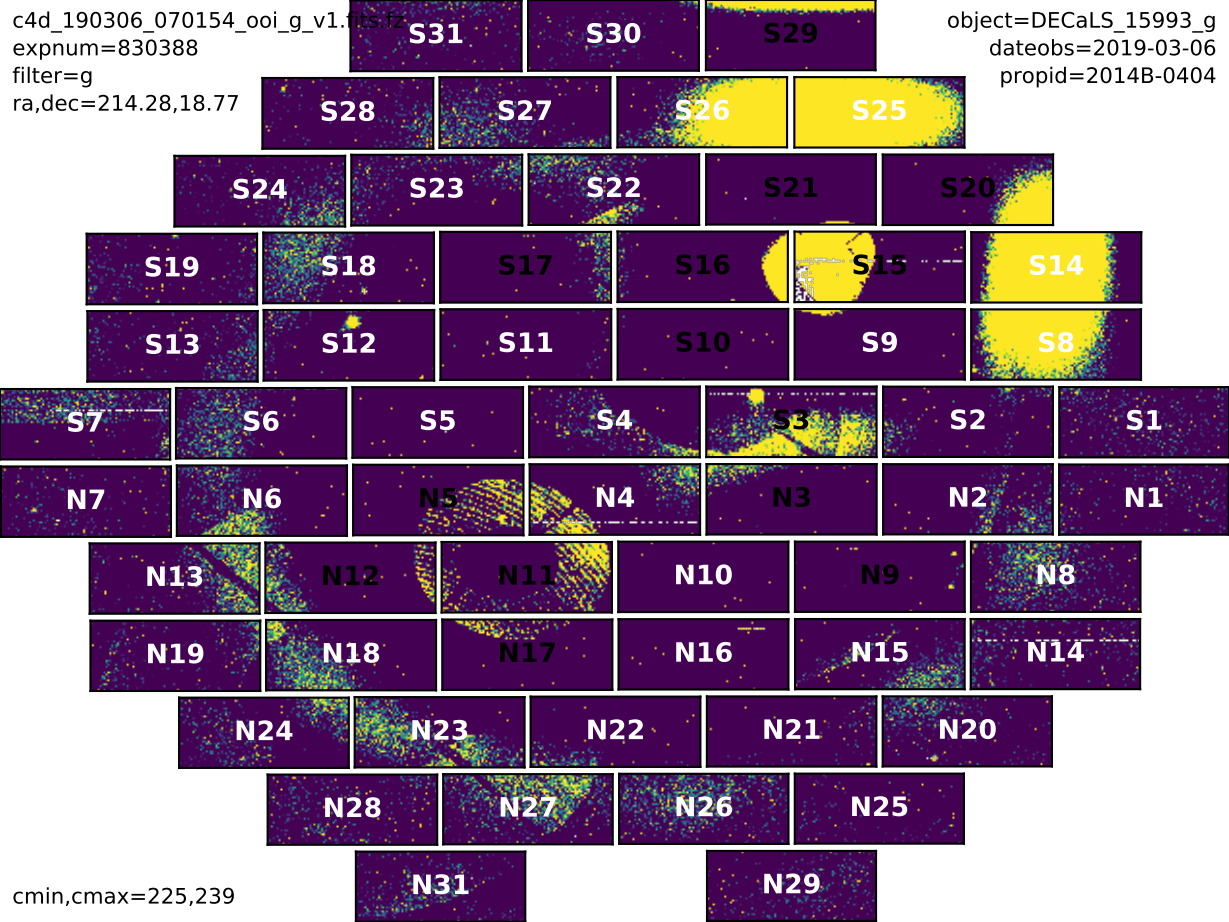
object=DES survey hex -279-471 tiling 5
dateobs=2015-10-06
propid=2012B-0001



cmin,cmax=321,375

c4d_190306_070154_ooi_g_v1.fits.gz
expnum=830388
filter=g
ra,dec=214.28,18.77

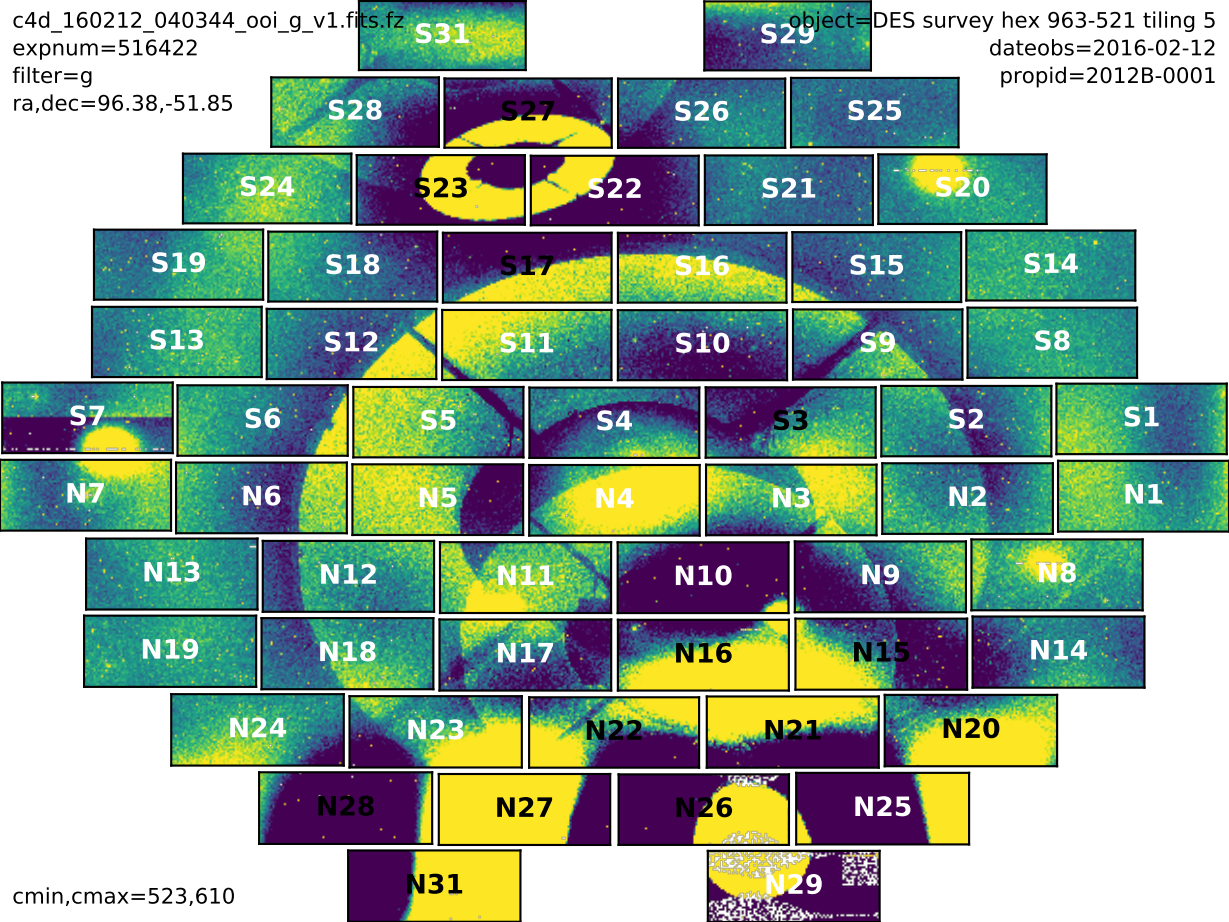
object=DECaLS_15993_g
dateobs=2019-03-06
propid=2014B-0404



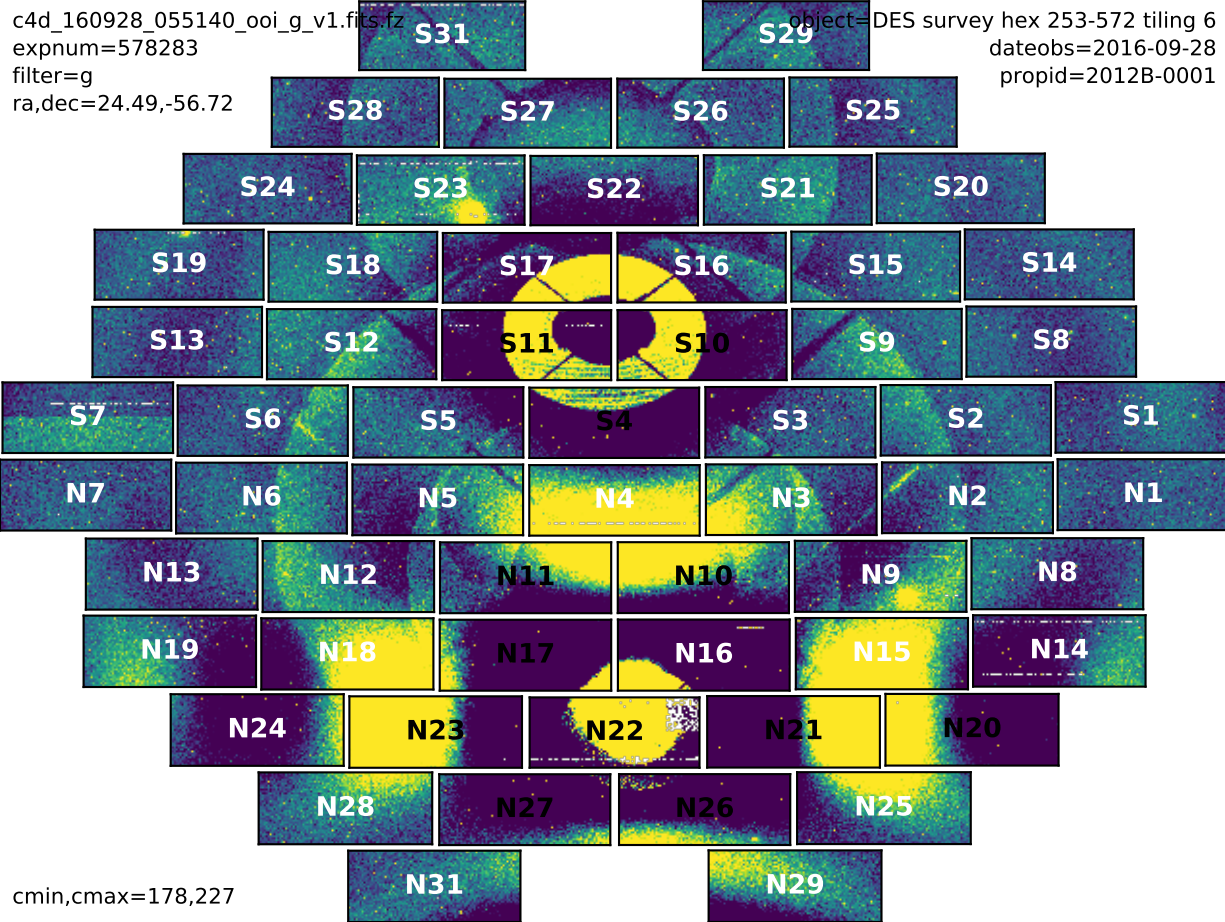
cmin,cmax=225,239

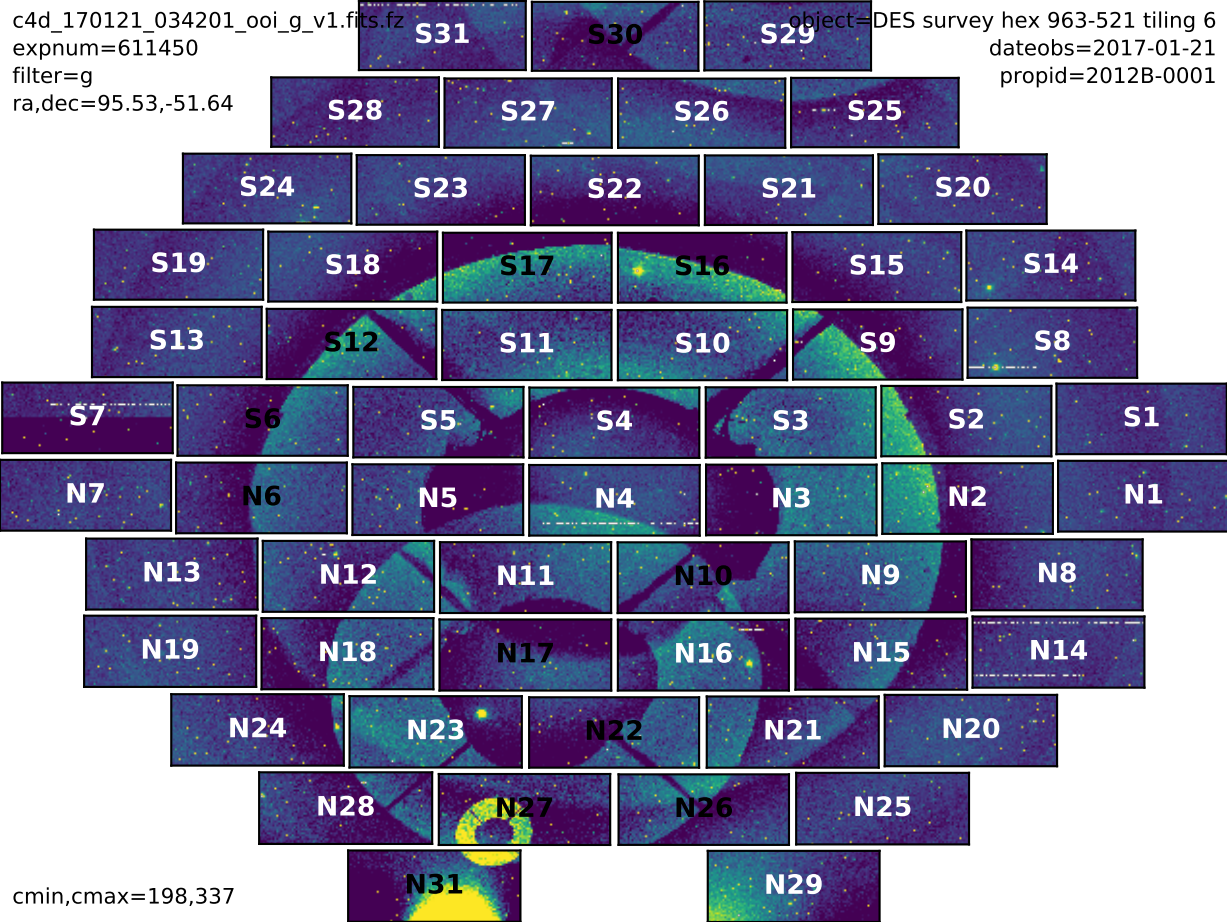
c4d_160212_040344_ooi_g_v1.fits.gz
expnum=516422
filter=g
ra,dec=96.38,-51.85

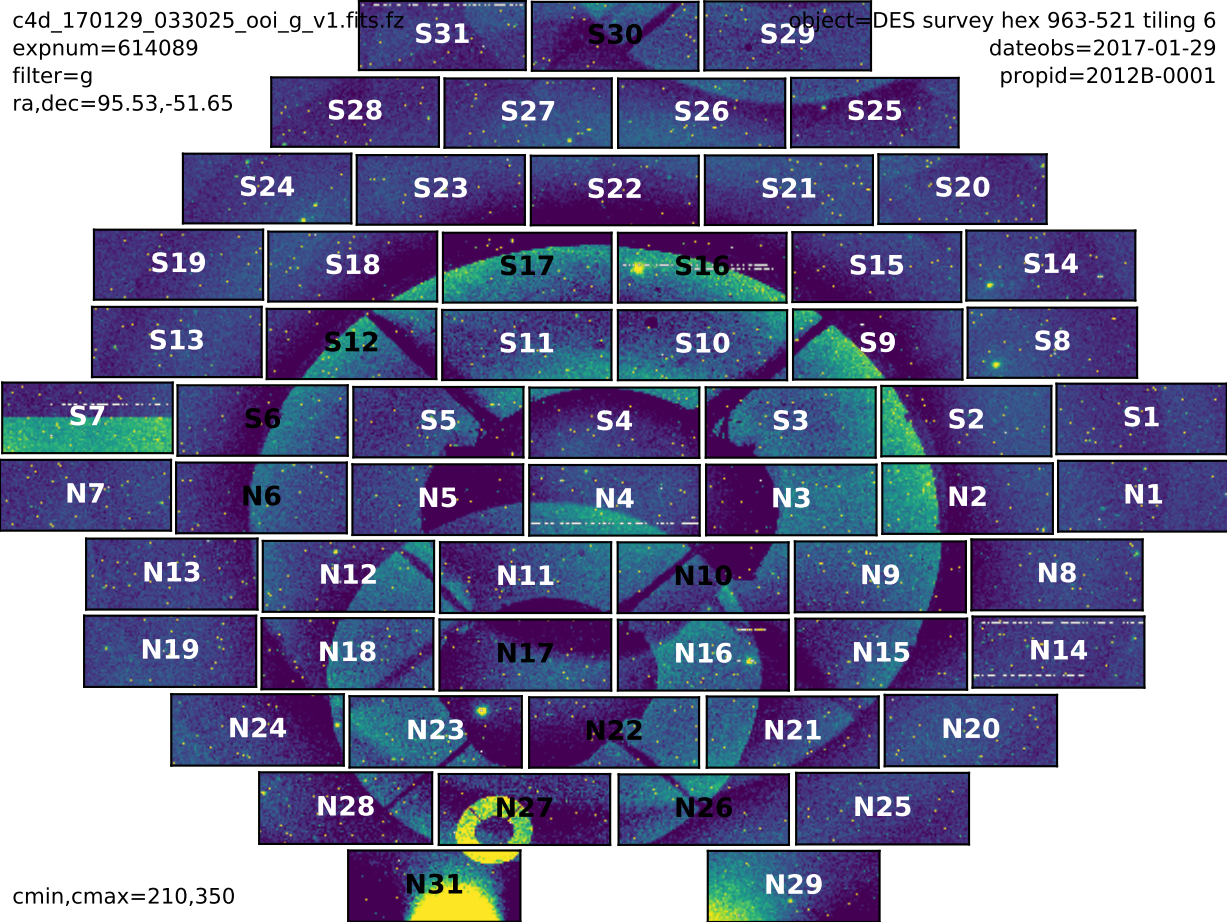
object=DES survey hex 963-521 tiling 5
dateobs=2016-02-12
propid=2012B-0001

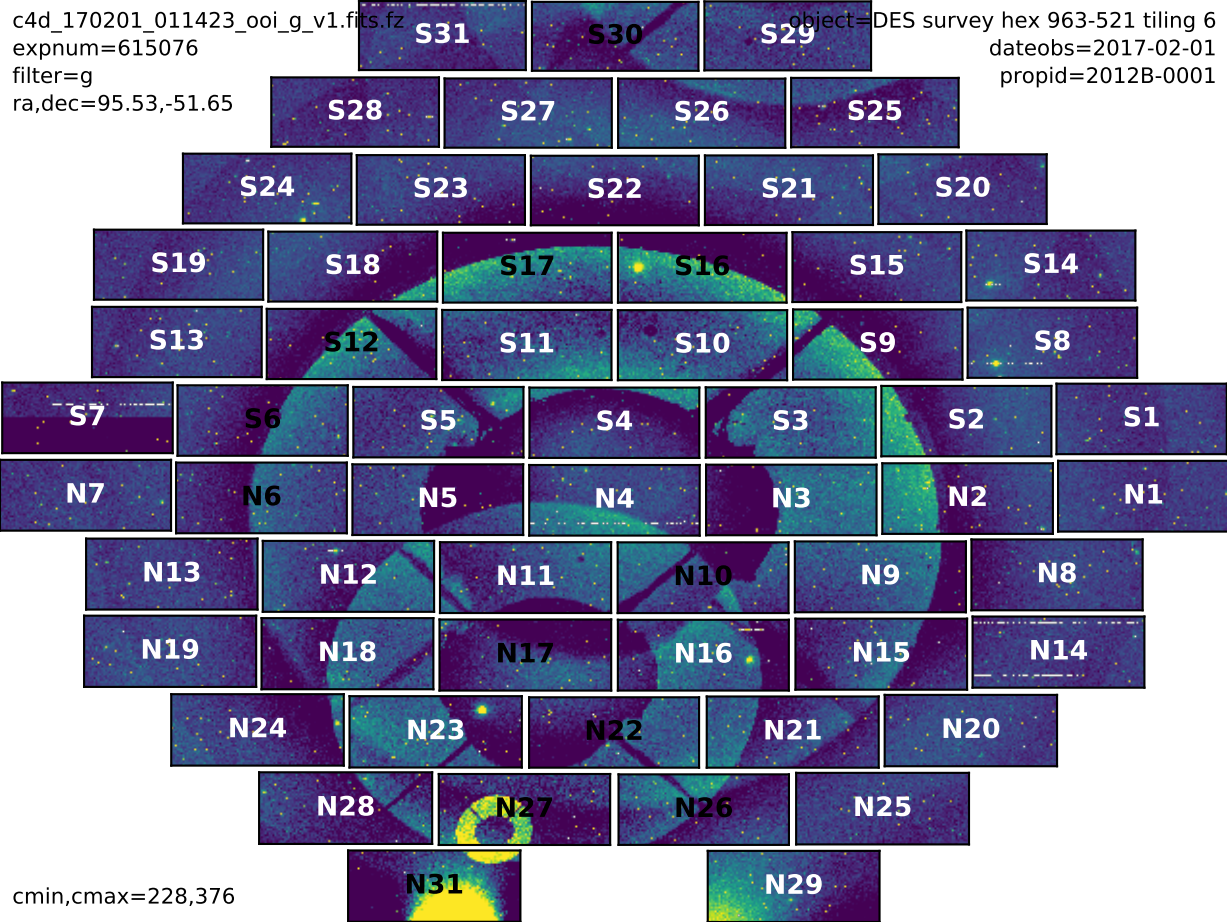


cmin,cmax=523,610



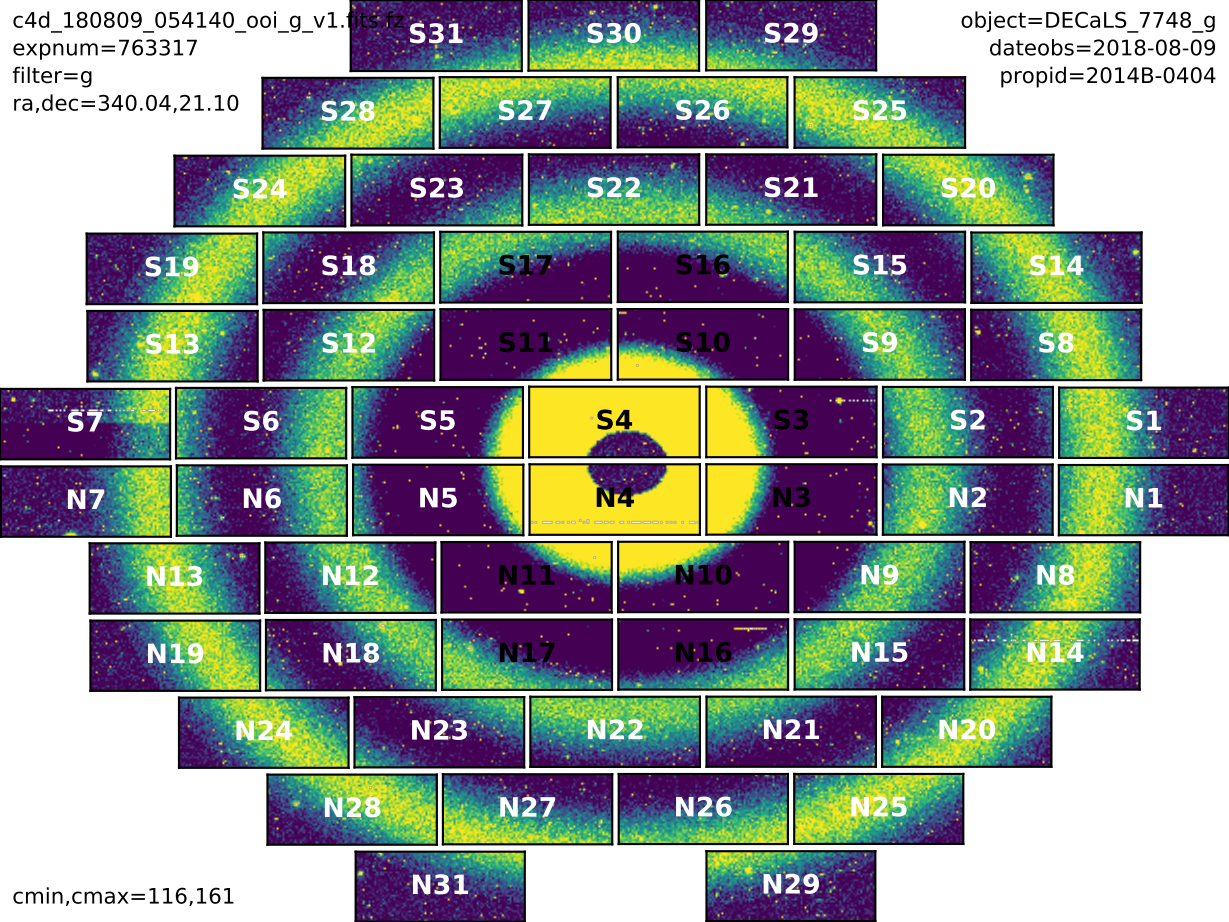




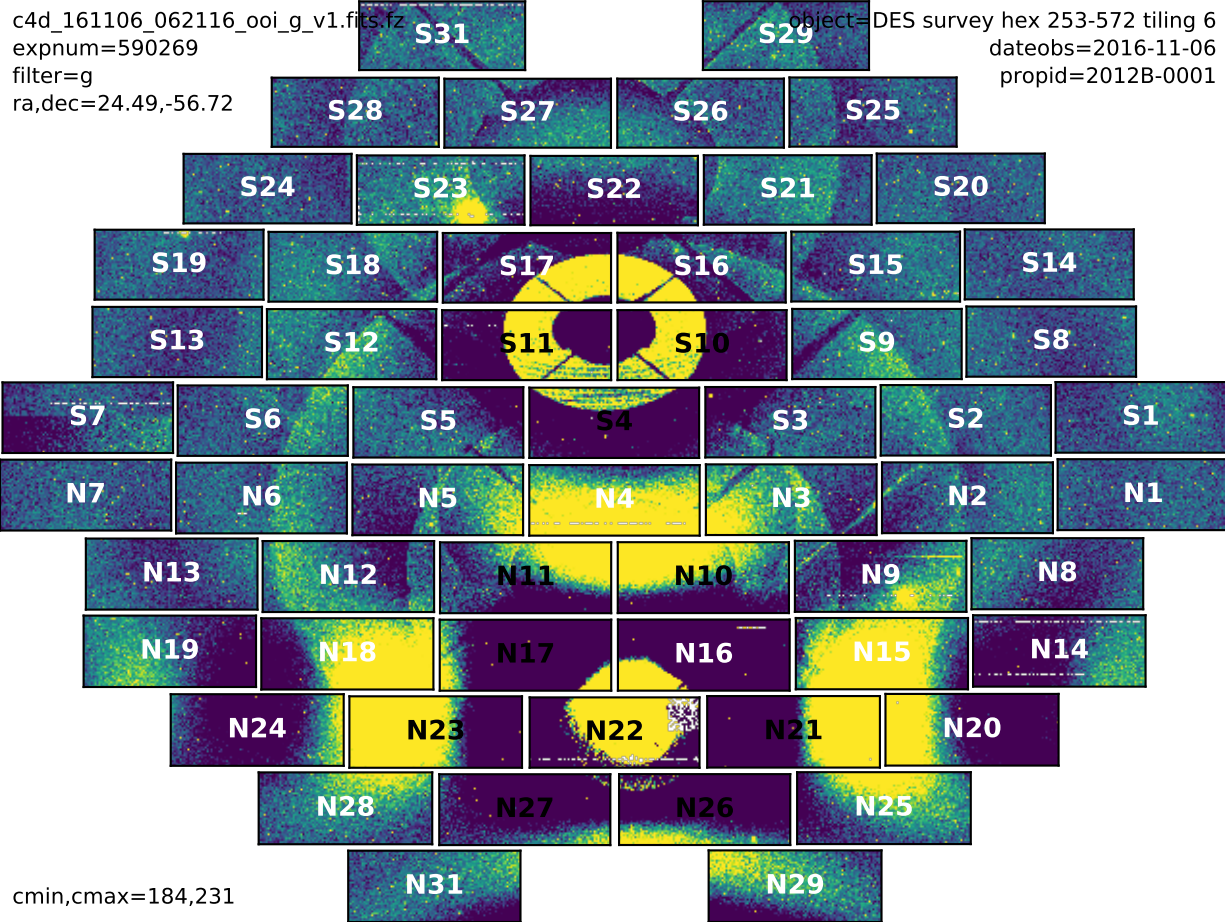


c4d_180809_054140_ooi_g_v1.fits.gz
expnum=763317
filter=g
ra,dec=340.04,21.10

object=DECaLS_7748_g
dateobs=2018-08-09
propid=2014B-0404

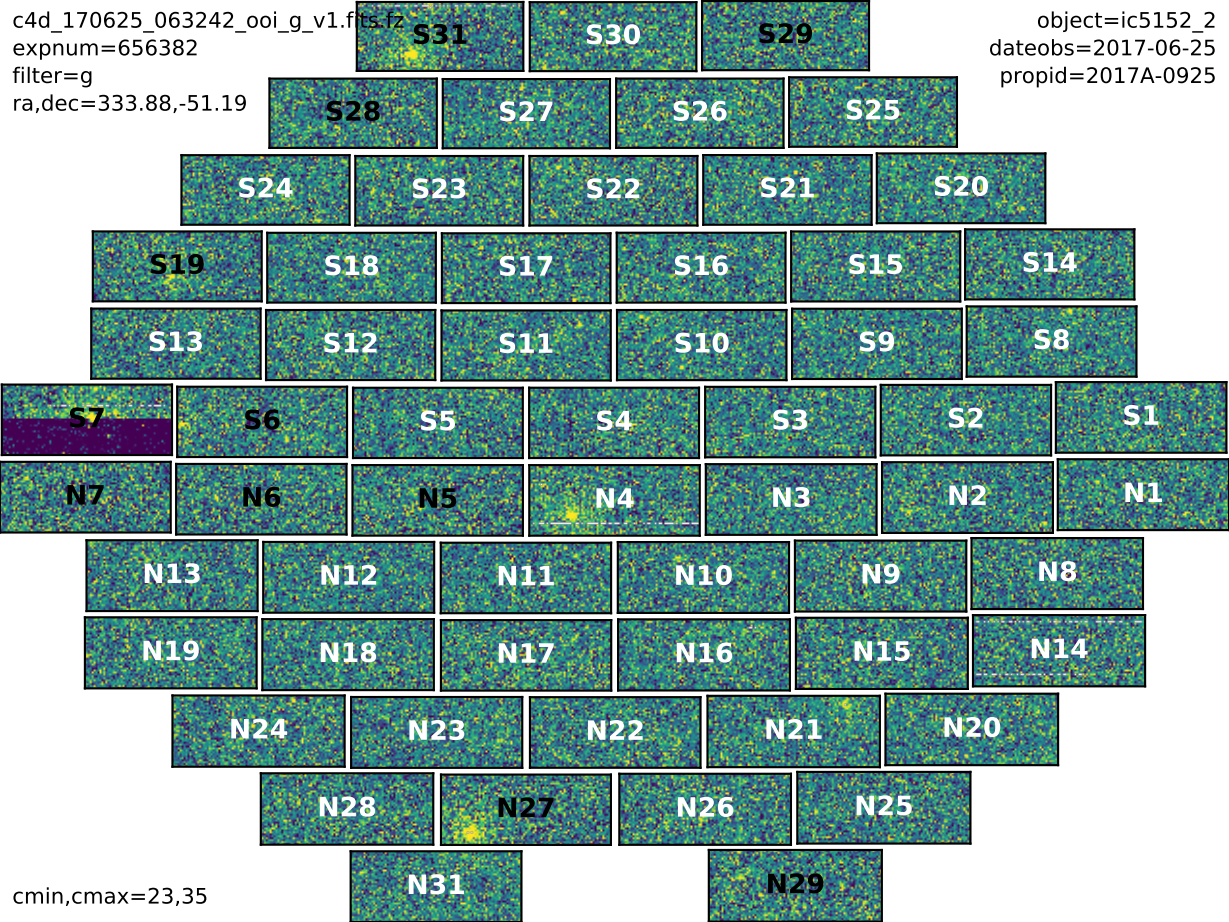


cmin,cmax=116,161

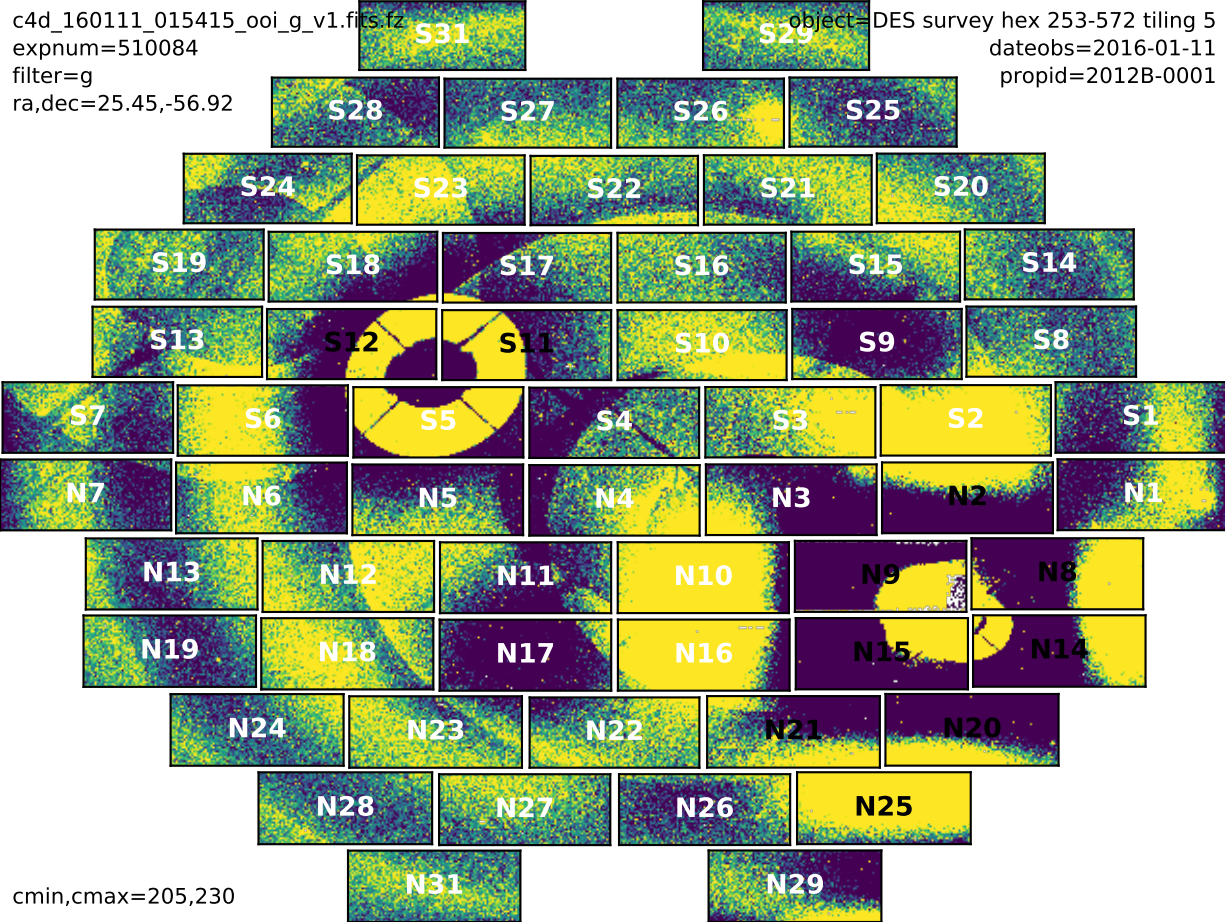


c4d_170625_063242_ooi_g_v1.fits.gz
expnum=656382
filter=g
ra,dec=333.88,-51.19

object=ic5152_2
dateobs=2017-06-25
propid=2017A-0925



cmin,cmax=23,35



c4d_151007_021533_ooi_g_v1.fits
expnum=482364
filter=g
ra,dec=332.16,-46.77

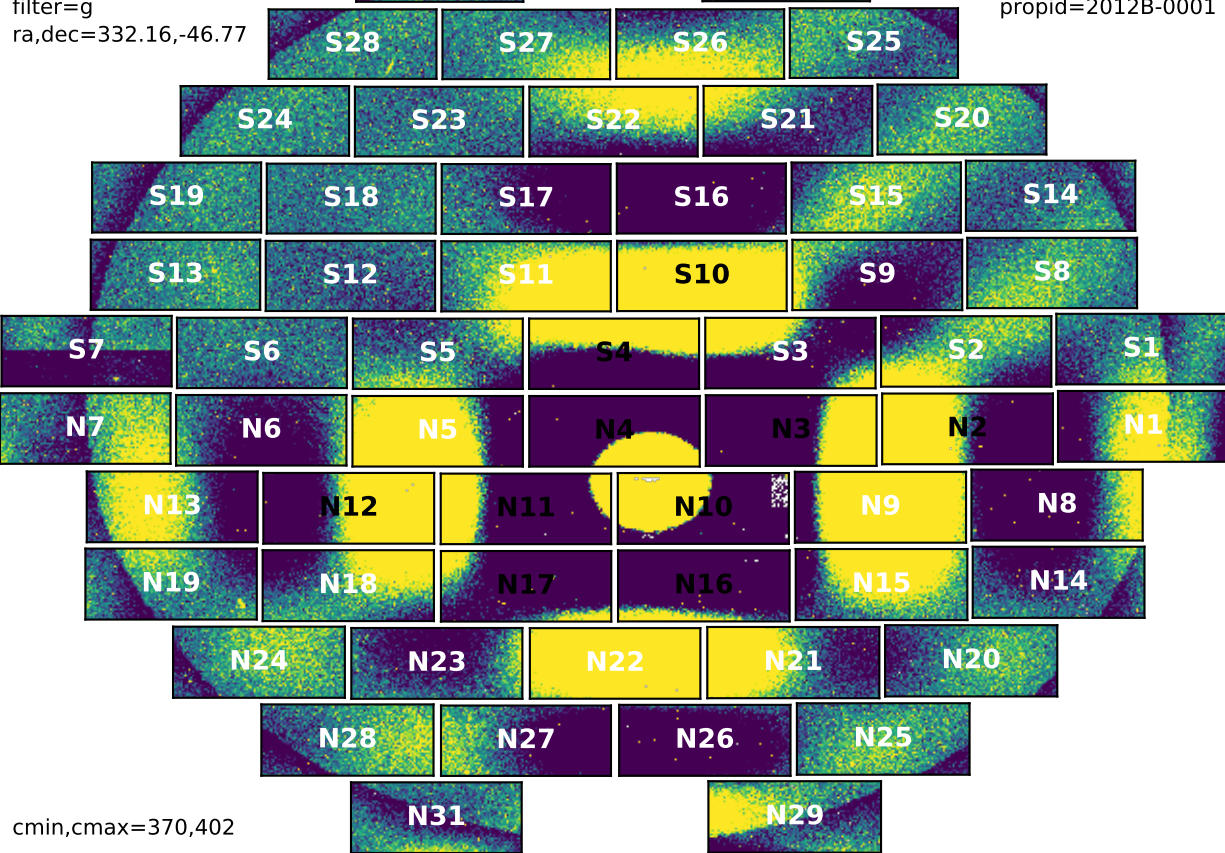
fts.fz

S31

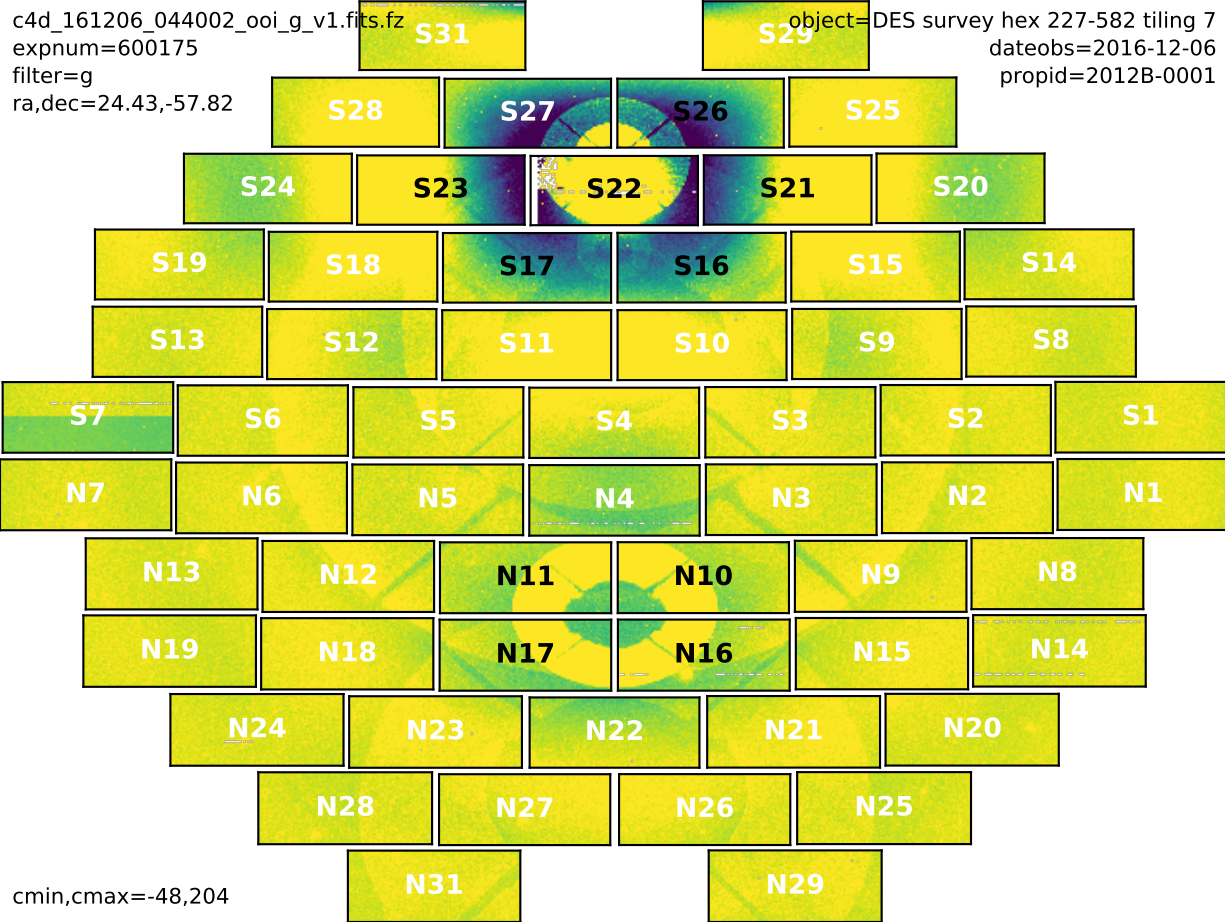
subject=DES survey hex -279-471 tiling 5

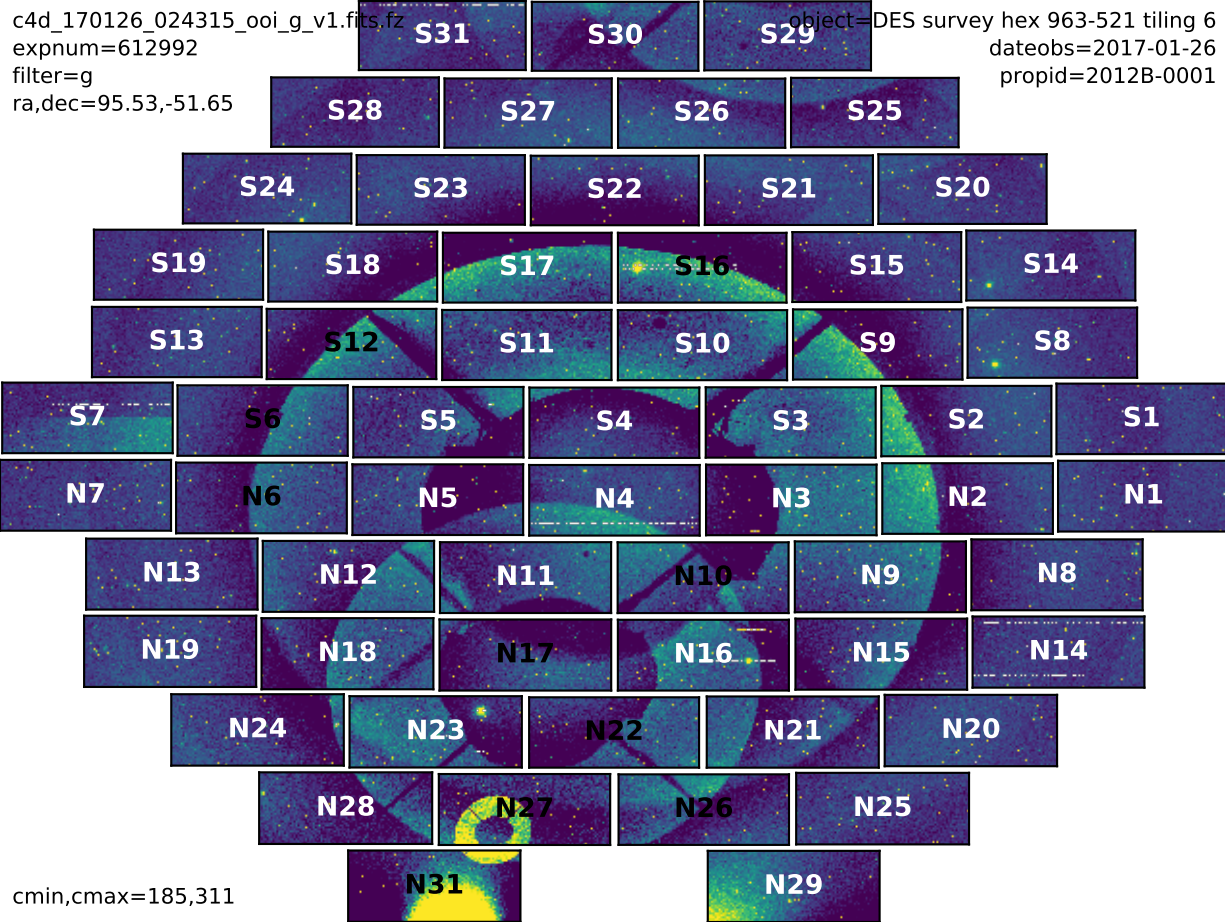
S29

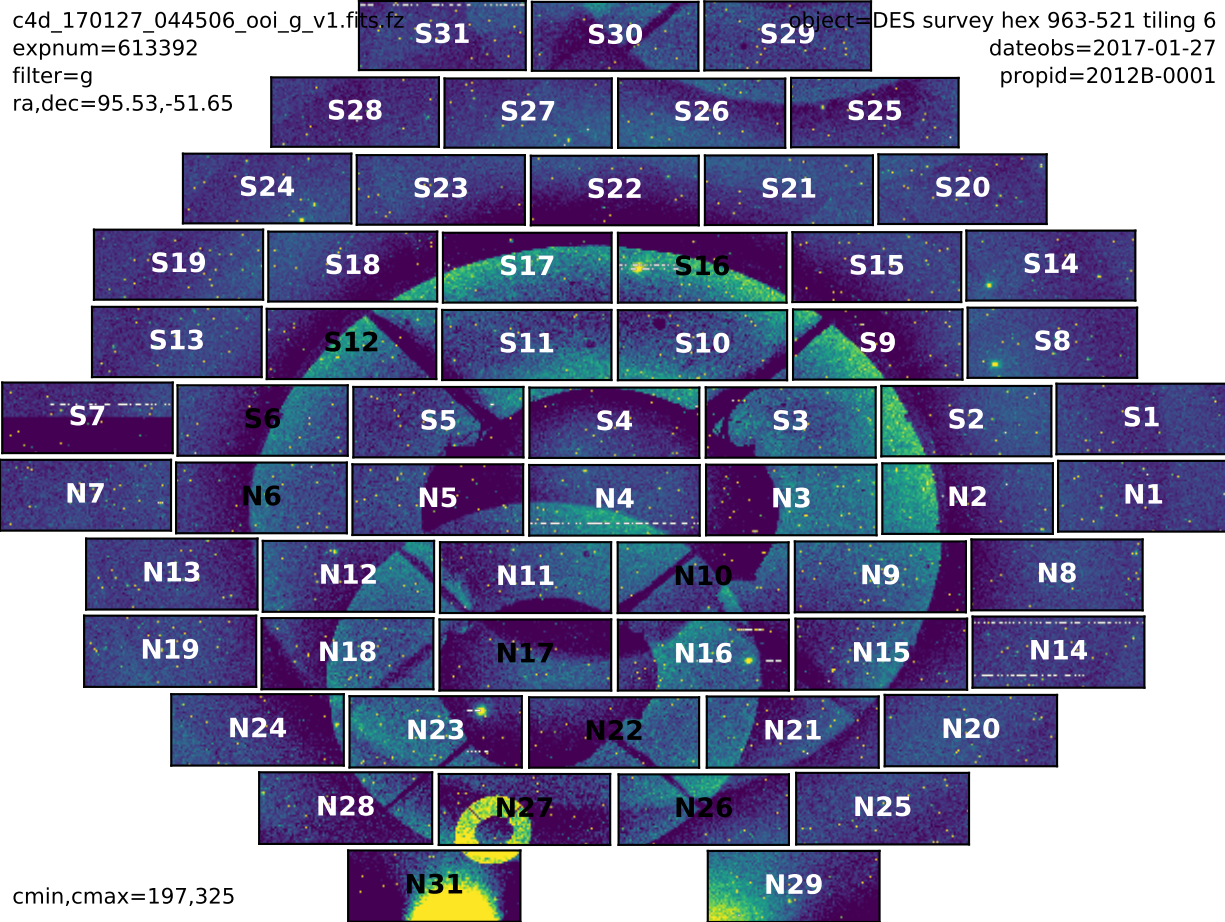
dateobs=2015-10-07
propid=2012B-0001



cmin,cmax=370,402

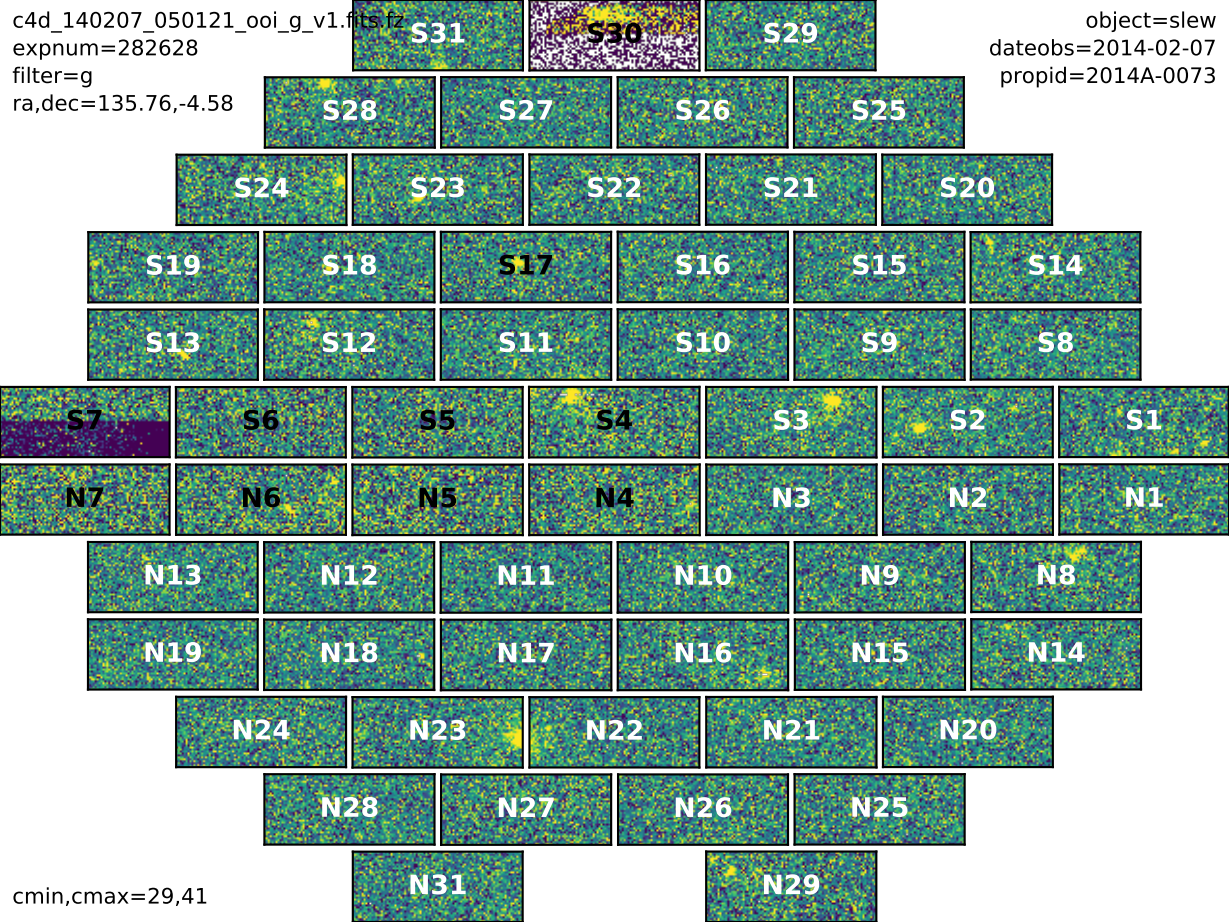






c4d_140207_050121_ooi_g_v1.fits.gz
expnum=282628
filter=g
ra,dec=135.76,-4.58

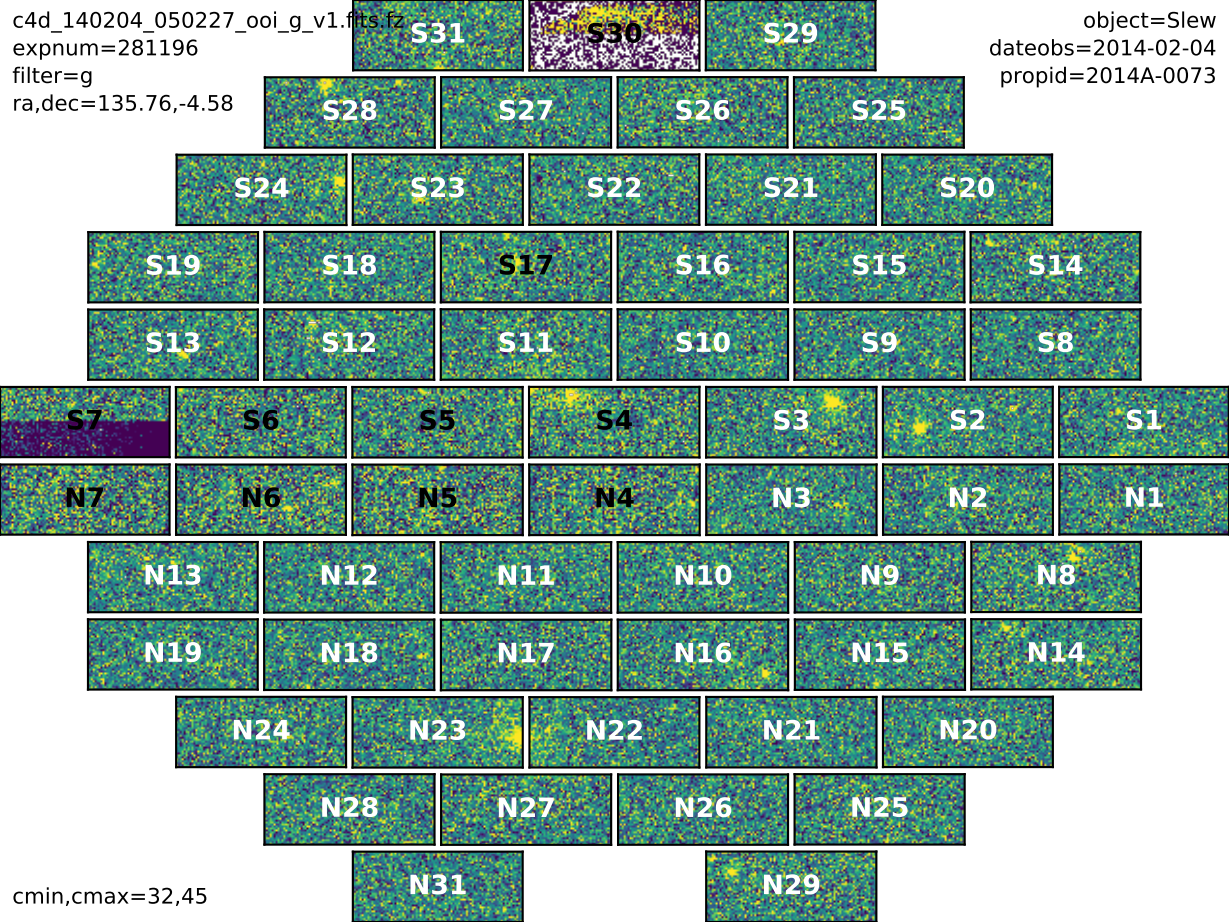
object=slew
dateobs=2014-02-07
propid=2014A-0073



cmin,cmax=29,41

c4d_140204_050227_ooi_g_v1.fits.gz
expnum=281196
filter=g
ra,dec=135.76,-4.58

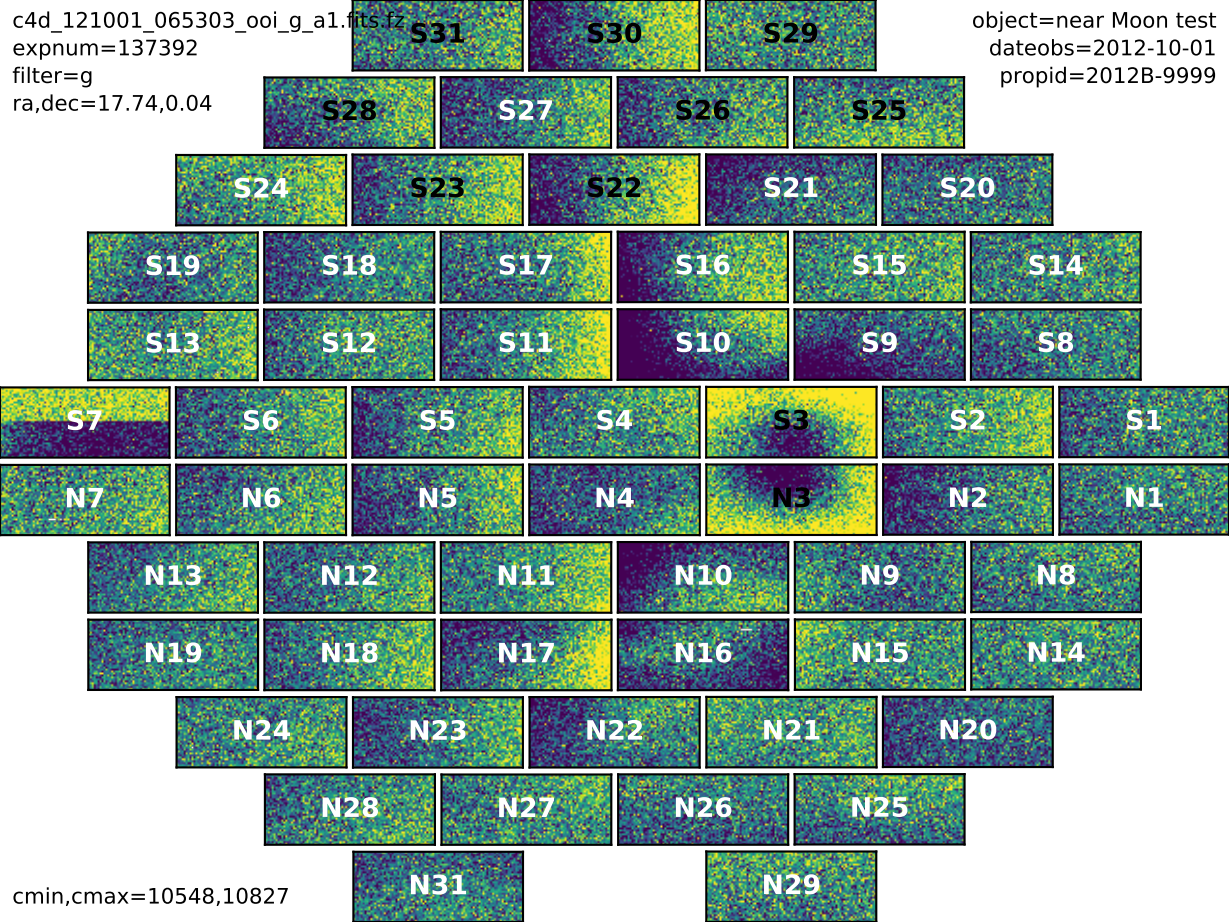
object=Slew
dateobs=2014-02-04
propid=2014A-0073



cmin,cmax=32,45

c4d_121001_065303_ooi_g_a1.fits.gz
expnum=137392
filter=g
ra,dec=17.74,0.04

object=near Moon test
dateobs=2012-10-01
propid=2012B-9999



cmin,cmax=10548,10827