

UT3 Visitor Telescope Report 24 / 25-Feb-2016



Report generated Mar 7 2016 09:09 UTC

- [Weather »](#)
- [Night Timeline »](#)
- [Time Accounting »](#)
- [Comments »](#)
- [Summary of Data »](#)
- [Daytime Calibrations »](#)
- [Nighttime Observations »](#)

Night Statistics

Report Interval 24 Feb 16:00 - 25 Feb 16:00 UT
Night Time 25 Feb 00:34 - 25 Feb 09:15 UT
Night Length 08:41
Evening Twilight 24 Feb 23:23 - 25 Feb 00:34 UT
Morning Twilight 25 Feb 09:15 - 25 Feb 10:26 UT

Common Staff

Day Shift Coordinators Antoine Merand
Day Time Astronomers Jonathan Smoker
Andra Stroe
Night Shift Coordinators Konrad Tristram
Operation Specialists Lorena Faundez
Weather Officers Francisco Labrana

Telescope Staff

Night Astronomers Daniel Asmus
Konrad Tristram
Telescope Operators Julio Navarrete
Visiting Astronomers

Weather

General Weather Conditions

Seeing 0.5 - 1.55 arcsec
Humidity 48 - 69 %
Wind 1 - 10 m/s
Temperature 13 - 15 C

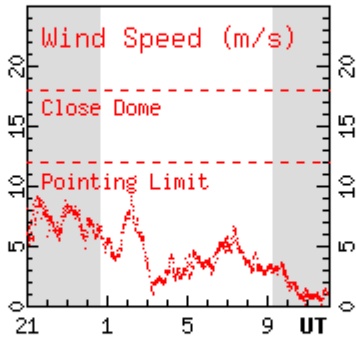
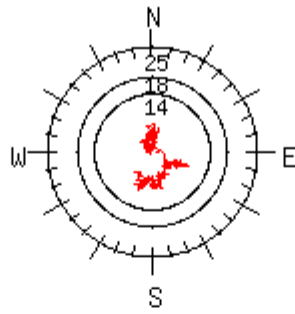
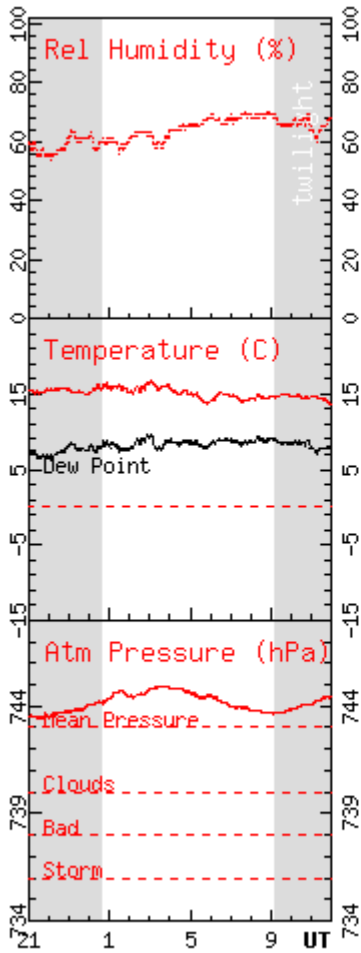
Overall Comment

Weather Observations

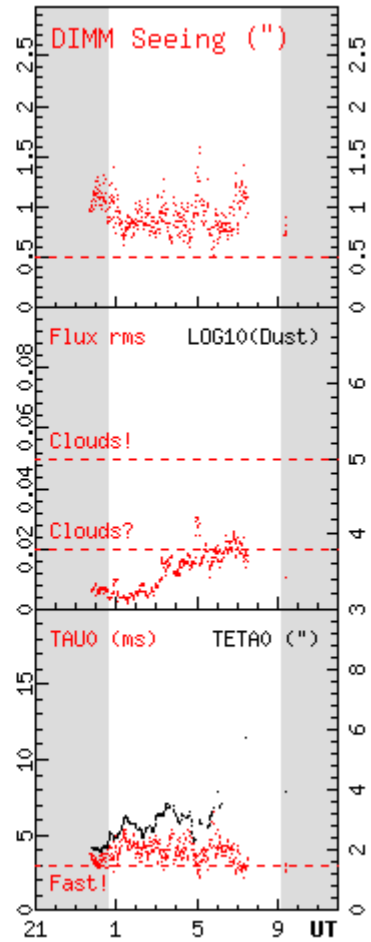
Time	Conditions	Comment
23:24	TN	Starting the night with a few THIN clouds 30 degrees above Horizon - <i>Paranal Observatory</i>
00:52	CL	Conditions improved now is CLEAR - <i>Paranal Observatory</i>
03:08	CL	- <i>Paranal Observatory</i>
05:44	CL	- <i>Paranal Observatory</i>
08:27	CL	- <i>Paranal Observatory</i>

Legend: PH-Photometric, CL-Clear, TN-Thin cirrus, TK-Thick cirrus, CY-Cloudy, WI-Windy, HU-Humid, RN-Rain, SN-Snow, EQ-Earthquake, OT-Other

Weather Chart



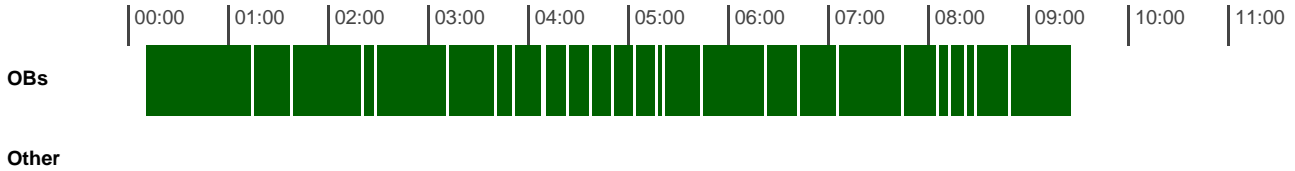
Ambient conditions for
Paranal
on the night of
Wed, February 24, 2016
Night begin: 00:34 UT
end: 09:16 UT



ESO - Ambient Conditions Database

<http://archive.eso.org/asm/ambient-server>

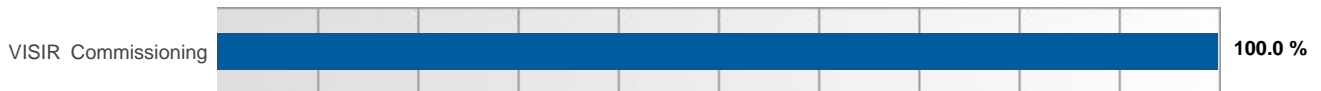
Timeline



Time Accounting

Total Time

Instrument	Mode	Time spent
VISIR	Commissioning	08:41:31



Instrument Times

Instrument Mode Science Acquisition Calibration Standard

Total Losses

Instrument Mode Technical Misc Execution Preparation Idle Weather



Percentages are relative to the night duration of 08:41. Instrument times (green bars) for Science, Calibration and Standard Stars are derived from produced FITS files using instrument-specific algorithms. Losses (red bars) are derived from Downtime Slots, Ob Slots and Partial Losses within OB Slots that were classified with some loss type.

Comments

Setup Activities

Time	Comment
14:51	VISIR Science verification - Paranal Observatory

Public Comments

Time	Comment
------	---------

Summary of Data

Daytime Calibrations

OB ID	from > to	Duration	Run ID	Instrument	OB Name	Grade	Mode
200127566	19:06:38 > 19:14:27	00:07:49	60.A-9050(A)	VIMOS	Calibrations	X	Service
200155281	22:02:20 > 22:14:23	00:12:03	60.A-9050(A)	VIMOS	VIMOS Focus Check	X	Service
1356653	22:46:28 > 22:47:13	00:00:45	60.A-9621(A)	VISIR	EmptySkyBackground_night2	_	Service
1356653	22:51:26 > 22:52:19	00:00:53	60.A-9621(A)	VISIR	EmptySkyBackground_night2	_	Service
1356653	22:52:55 > 23:06:04	00:13:09	60.A-9621(A)	VISIR	EmptySkyBackground_night2	_	Service
200147008	10:29:02 > 10:37:05	00:08:03	60.A-9234(A)	VISIR	Calibration	X	Service
200127566	10:31:37 > 14:08:00	03:36:23	60.A-9050(A)	VIMOS	Calibrations	X	Service

Nighttime Observations

OB ID	from > to	Duration	Run ID	Instrument	OB Name	Loss Type	Grade	Mode
1356653	23:06:36 > 23:41:41	00:35:05	60.A-9621(A)	VISIR	EmptySkyBackground_night2	No Loss	_	Commissioning
200352025	23:42:12 > 00:02:21	00:20:09	60.A-9234(A)	VISIR	STD_ima_HD039425_23.6Jy	No Loss	X	Commissioning
200352025	00:03:46 > 00:11:09	00:07:23	60.A-9234(A)	VISIR	STD_ima_HD039425_23.6Jy	No Loss	X	Commissioning
1358222	00:11:25 > 01:14:50	01:03:25	60.A-9625(A)	VISIR	HKTau_BustMode_Night1	No Loss	X	Commissioning
200351595	01:15:12 > 01:38:09	00:22:57	60.A-9234(A)	VISIR	STD_ima_HD075691_14.1Jy	No Loss	_	Commissioning
1358069	01:38:58 > 02:20:28	00:41:30	60.A-9631(A)	VISIR	Ref1	No Loss	B	Commissioning
1358072	02:21:00 > 02:28:07	00:07:07	60.A-9631(A)	VISIR	VYCMa	No Loss	_	Commissioning
1358072	02:28:36 > 03:11:19	00:42:43	60.A-9631(A)	VISIR	VYCMa	No Loss	B	Commissioning
1358075	03:11:29 > 03:40:08	00:28:39	60.A-9631(A)	VISIR	Ref2	No Loss	B	Commissioning
1356849	03:40:37 > 03:50:51	00:10:14	60.A-9637(A)	VISIR	psfvhya_hd93813_visir_burst_lykou	No Loss	X	Commissioning
1356846	03:51:34 > 04:08:51	00:17:17	60.A-9637(A)	VISIR	vhya_visir_burst_lykou	No Loss	X	Commissioning
1358101	04:11:23 > 04:23:30	00:12:07	60.A-9624(A)	VISIR	SCI_IRS9A_SAM_1	No Loss	X	Commissioning
1358107	04:23:46 > 04:37:29	00:13:43	60.A-9624(A)	VISIR	CAL_96918_SAM_1	No Loss	X	Commissioning
1358111	04:37:41 > 04:50:46	00:13:05	60.A-9624(A)	VISIR	SCI_IRS9A_SAM_2	No Loss	X	Commissioning
1358114	04:50:59 > 05:03:30	00:12:31	60.A-9624(A)	VISIR	CAL_96918_SAM_2	No Loss	X	Commissioning
200351597	05:03:46 > 05:16:55	00:13:09	60.A-9234(A)	VISIR	STD_ima_HD099167_16.6Jy	No Loss	X	Commissioning
200351597	05:18:29 > 05:21:16	00:02:47	60.A-9234(A)	VISIR	STD_ima_HD099167_16.6Jy	No Loss	X	Commissioning
1357936	05:21:56 > 05:44:12	00:22:16	60.A-9629(A)	VISIR	CAL_NGC5506_J89_before_HD121523	No Loss	B	Commissioning
1357933	05:44:25 > 06:22:33	00:38:08	60.A-9629(A)	VISIR	SCI_NGC5506_J89	No Loss	B	Commissioning
1357939	06:22:40 > 06:42:21	00:19:41	60.A-9629(A)	VISIR	CAL_NGC5506_J89_after_HD126927	No Loss	B	Commissioning
1357916	06:42:31 > 07:05:30	00:22:59	60.A-9629(A)	VISIR	CAL_Circinus_J89_before_HD119193	No Loss	B	Commissioning
1357913	07:05:37 > 07:44:45	00:39:08	60.A-9629(A)	VISIR	SCI_Circinus_J89	No Loss	B	Commissioning
1357919	07:44:56 > 08:05:24	00:20:28	60.A-9629(A)	VISIR	CAL_Circinus_J89_after_HD128068	No Loss	B	Commissioning

1356863	08:05:37 > 08:12:44	00:07:07	60.A-9637(A)	VISIR	psf_IIIup_hd133550visir_burst_lykou	No Loss	X	Commissioning
1356860	08:12:58 > 08:22:06	00:09:08	60.A-9637(A)	VISIR	IIIup_visir_burst_lykou	No Loss	X	Commissioning
1356860	08:22:18 > 08:28:18	00:06:00	60.A-9637(A)	VISIR	IIIup_visir_burst_lykou	No Loss	X	Commissioning
1357946	08:28:31 > 08:48:38	00:20:07	60.A-9629(A)	VISIR	CAL_ESO138-1_J89_before_HD149784	No Loss	B	Commissioning
1357943	08:48:50 > 09:26:33	00:37:43	60.A-9629(A)	VISIR	SCI_ESO138-1_J89	No Loss	B	Commissioning
1357949	09:26:41 > 09:47:12	00:20:31	60.A-9629(A)	VISIR	CAL_ESO138-1_J89_after_HD156277	No Loss	B	Commissioning
1356495	09:47:25 > 10:04:58	00:17:33	60.A-9620(A)	VISIR	MOV_IMG_SATURN	No Loss	X	Commissioning

Nighttime Losses

Loss from > to Duration Run ID Instrument OB Name Loss Type Grade Mode

NoLoss Downtime Slots

Slot from > to Duration Run ID Instrument OB Name Loss Type Grade Mode

Daytime Calibrations

OB 200127566 | 19:06:38 > 19:14:27 | 00:07:49 | Mode: Service | Loss: No Loss | Status X > M Grade X

Instrument VIMOS
Name Calibrations
Target
PI VIMOS team
Run 60.A-9050(A)
Container -
Public Comments

Files produced and additional information

OBS.ID 200127566
OBS.START 2016-02-24T19:06:38
Template VIMOS_img_cal_Dark
Data Product CALIB/BIAS/IMAGE
CCD 225kHz, 1port, LG/1x1/2048x2440
Lamps

Original Filename	Archive Filename	Filter	DET.OUT1.CONAD	EXPTIME
VIMOS_IMG_BIAS055_0006_B.4.fits	VIMOS.2016-02-24T19:06:46.971	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS055_0006_B.1.fits	VIMOS.2016-02-24T19:06:46.972	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS055_0006_A.2.fits	VIMOS.2016-02-24T19:06:46.974	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS055_0006_A.3.fits	VIMOS.2016-02-24T19:06:46.973	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS055_0007_B.1.fits	VIMOS.2016-02-24T19:07:23.885	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS055_0007_B.4.fits	VIMOS.2016-02-24T19:07:23.886	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS055_0007_A.2.fits	VIMOS.2016-02-24T19:07:23.887	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS055_0007_A.3.fits	VIMOS.2016-02-24T19:07:23.888	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS055_0008_B.4.fits	VIMOS.2016-02-24T19:08:00.889	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS055_0008_B.1.fits	VIMOS.2016-02-24T19:08:00.890	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS055_0008_A.3.fits	VIMOS.2016-02-24T19:08:00.892	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS055_0008_A.2.fits	VIMOS.2016-02-24T19:08:00.891	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS055_0009_B.4.fits	VIMOS.2016-02-24T19:08:37.884	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS055_0009_B.1.fits	VIMOS.2016-02-24T19:08:37.885	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS055_0009_A.3.fits	VIMOS.2016-02-24T19:08:37.886	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS055_0009_A.2.fits	VIMOS.2016-02-24T19:08:37.887	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS055_0010_B.1.fits	VIMOS.2016-02-24T19:09:14.889	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS055_0010_B.4.fits	VIMOS.2016-02-24T19:09:14.888	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS055_0010_A.2.fits	VIMOS.2016-02-24T19:09:14.891	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS055_0010_A.3.fits	VIMOS.2016-02-24T19:09:14.892	Free	1.81 e-/adu	0.0

Template VIMOS_spec_cal_Dark
Data Product CALIB/BIAS/IMAGE
CCD 225kHz, 1port, HG/1x1/2048x4096
Lamps

Original Filename	Archive Filename	Grism	Filter	INS.ADF.ID	DET.OUT1.CONAD	EXPTIME
VIMOS_SPEC_BIAS055_0006_B.4.fits	VIMOS.2016-02-24T19:10:05.963	Free	Free		0.57 e-/adu	0.0
VIMOS_SPEC_BIAS055_0006_B.1.fits	VIMOS.2016-02-24T19:10:05.964	Free	Free		0.55 e-/adu	0.0
VIMOS_SPEC_BIAS055_0006_A.2.fits	VIMOS.2016-02-24T19:10:05.969	Free	Free		0.6 e-/adu	0.0

VIMOS_SPEC_BIAS055_0006_A.3.fits	VIMOS.2016-02-24T19:10:05.968	Free	Free	0.56 e-/adu	0.0
VIMOS_SPEC_BIAS055_0007_B.1.fits	VIMOS.2016-02-24T19:10:56.909	Free	Free	0.55 e-/adu	0.0
VIMOS_SPEC_BIAS055_0007_B.4.fits	VIMOS.2016-02-24T19:10:56.910	Free	Free	0.57 e-/adu	0.0
VIMOS_SPEC_BIAS055_0007_A.2.fits	VIMOS.2016-02-24T19:10:56.914	Free	Free	0.6 e-/adu	0.0
VIMOS_SPEC_BIAS055_0007_A.3.fits	VIMOS.2016-02-24T19:10:56.915	Free	Free	0.56 e-/adu	0.0
VIMOS_SPEC_BIAS055_0008_A.2.fits	VIMOS.2016-02-24T19:11:47.911	Free	Free	0.6 e-/adu	0.0
VIMOS_SPEC_BIAS055_0008_A.3.fits	VIMOS.2016-02-24T19:11:47.912	Free	Free	0.56 e-/adu	0.0
VIMOS_SPEC_BIAS055_0008_B.1.fits	VIMOS.2016-02-24T19:11:47.914	Free	Free	0.55 e-/adu	0.0
VIMOS_SPEC_BIAS055_0008_B.4.fits	VIMOS.2016-02-24T19:11:47.915	Free	Free	0.57 e-/adu	0.0
VIMOS_SPEC_BIAS055_0009_A.3.fits	VIMOS.2016-02-24T19:12:38.918	Free	Free	0.56 e-/adu	0.0
VIMOS_SPEC_BIAS055_0009_A.2.fits	VIMOS.2016-02-24T19:12:38.917	Free	Free	0.6 e-/adu	0.0
VIMOS_SPEC_BIAS055_0009_B.4.fits	VIMOS.2016-02-24T19:12:38.922	Free	Free	0.57 e-/adu	0.0
VIMOS_SPEC_BIAS055_0009_B.1.fits	VIMOS.2016-02-24T19:12:38.921	Free	Free	0.55 e-/adu	0.0
VIMOS_SPEC_BIAS055_0010_A.2.fits	VIMOS.2016-02-24T19:13:29.915	Free	Free	0.6 e-/adu	0.0
VIMOS_SPEC_BIAS055_0010_A.3.fits	VIMOS.2016-02-24T19:13:29.916	Free	Free	0.56 e-/adu	0.0
VIMOS_SPEC_BIAS055_0010_B.1.fits	VIMOS.2016-02-24T19:13:29.917	Free	Free	0.55 e-/adu	0.0
VIMOS_SPEC_BIAS055_0010_B.4.fits	VIMOS.2016-02-24T19:13:29.918	Free	Free	0.57 e-/adu	0.0

OB 200155281 | 22:02:20 > 22:14:23 | 00:12:03 | Mode: Service | Loss: No Loss | Status X > M

Grade X

Instrument VIMOS
Name VIMOS Focus Check
Target
PI VIMOS team
Run 60.A-9050(A)
Container -
Public Comments

Files produced and additional information

OBS.ID 200155281
OBS.START 2016-02-24T22:02:20
Template VIMOS_img_tec_FocusCheck
Data Product CALIB/LAMP,AFC/IMAGE
CCD 225kHz,1port,HG,AFC/1x1/2048x400
Lamps Afc

Original Filename	Archive Filename	Grism	Filter	INS.ADF.ID	DET.OUT1.CONAD	EXPTIME
VIMOS_IMG_AFC055_0001_A.3.fits	VIMOS.2016-02-24T22:07:14.291	Free	R		0.56 e-/adu	2.0
VIMOS_IMG_AFC055_0001_A.2.fits	VIMOS.2016-02-24T22:07:14.290	Free	R		0.55 e-/adu	2.0
VIMOS_IMG_AFC055_0001_B.1.fits	VIMOS.2016-02-24T22:07:14.295	Free	R		0.53 e-/adu	2.0
VIMOS_IMG_AFC055_0001_B.4.fits	VIMOS.2016-02-24T22:07:14.294	Free	R		0.54 e-/adu	2.0
VIMOS_IMG_AFC055_0002_B.1.fits	VIMOS.2016-02-24T22:07:48.728	Free	R		0.53 e-/adu	2.0
VIMOS_IMG_AFC055_0002_B.4.fits	VIMOS.2016-02-24T22:07:48.729	Free	R		0.54 e-/adu	2.0
VIMOS_IMG_AFC055_0002_A.2.fits	VIMOS.2016-02-24T22:07:48.734	Free	R		0.55 e-/adu	2.0
VIMOS_IMG_AFC055_0002_A.3.fits	VIMOS.2016-02-24T22:07:48.735	Free	R		0.56 e-/adu	2.0
VIMOS_IMG_AFC055_0003_B.1.fits	VIMOS.2016-02-24T22:08:22.222	Free	R		0.53 e-/adu	1.999
VIMOS_IMG_AFC055_0003_B.4.fits	VIMOS.2016-02-24T22:08:22.221	Free	R		0.54 e-/adu	1.999
VIMOS_IMG_AFC055_0003_A.3.fits	VIMOS.2016-02-24T22:08:22.228	Free	R		0.56 e-/adu	2.0
VIMOS_IMG_AFC055_0003_A.2.fits	VIMOS.2016-02-24T22:08:22.229	Free	R		0.55 e-/adu	2.0

Template VIMOS_img_tec_MaskToCcd
Data Product CALIB/LAMP,OTHER/IMAGE
CCD 225kHz,1port,LG/1x1/2048x2440
Lamps QTH10

Original Filename	Archive Filename	Grism	Filter	INS.ADF.ID	DET.OUT1.CONAD	EXPTIME
VIMOS_IMG_OTHER055_0001_A.3.fits	VIMOS.2016-02-24T22:08:49.523	Free	R	cal_05s_pinhole-3mod2.adp	1.81 e-/adu	1.0
VIMOS_IMG_OTHER055_0001_A.2.fits	VIMOS.2016-02-24T22:08:49.522	Free	R	cal_05s_pinhole-2mod2.adp	1.81 e-/adu	1.0
VIMOS_IMG_OTHER055_0001_B.4.fits	VIMOS.2016-02-24T22:08:49.525	Free	R	cal_05s_pinhole-4mod2.adp	1.79 e-/adu	0.998
VIMOS_IMG_OTHER055_0001_B.1.fits	VIMOS.2016-02-24T22:08:49.524	Free	R	cal_05s_pinhole-1mod2.adp	1.75 e-/adu	0.998

OB 1356653 | 22:46:28 > 22:47:13 | 00:00:45 | Mode: Service | Loss: No Loss | Status A

Grade _

Instrument VISIR
Name EmptySkyBackground_night2
Target Empty Sky
PI Florian Kerber
Run 60.A-9621(A)
Container -
Public Comments

Files produced and additional information

No files produced

OB 1356653 | 22:51:26 > 22:52:19 | 00:00:53 | Mode: Service | Loss: No Loss | Status A

Grade _

Instrument VISIR
Name EmptySkyBackground_night2
Target Empty Sky
PI Florian Kerber
Run 60.A-9621(A)
Container -

Public Comments**Files produced and additional information**

OBS.ID 1356653
OBS.START 2016-02-24T22:51:26
Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,NODDING
Airmass
Seeing
Chopping null/null/null/null/PERPENDICU
Exposure 0.02 x 1000 x 2 x 0 = 19.99912
Setup IMG / 0.0453 / M-BAND

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST055_0001.fits	VISIR.2016-02-24T22:51:41.463

OB 1356653 | 22:52:55 > 23:06:04 | 00:13:09 | Mode: Service | Loss: No Loss | Status A

Grade _

Instrument VISIR
Name EmptySkyBackground_night2
Target Empty Sky
PI Florian Kerber
Run 60.A-9621(A)
Container -

Public Comments**Files produced and additional information**

OBS.ID 1356653
OBS.START 2016-02-24T22:52:55
Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,NODDING
Airmass
Seeing
Chopping null/null/null/null/PERPENDICU
Exposure 0.01 x 1000 x 2 x 0 = 9.99592
Setup IMG / 0.0453 / M-BAND

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST055_0002.fits	VISIR.2016-02-24T22:53:07.181
VISIR_IMG_OBS_BURST055_0003.fits	VISIR.2016-02-24T22:53:43.922
VISIR_IMG_OBS_BURST055_0004.fits	VISIR.2016-02-24T22:54:21.045
VISIR_IMG_OBS_BURST055_0005.fits	VISIR.2016-02-24T22:54:57.794
VISIR_IMG_OBS_BURST055_0006.fits	VISIR.2016-02-24T22:55:34.730
VISIR_IMG_OBS_BURST055_0007.fits	VISIR.2016-02-24T22:56:11.815
VISIR_IMG_OBS_BURST055_0008.fits	VISIR.2016-02-24T22:56:54.418
VISIR_IMG_OBS_BURST055_0009.fits	VISIR.2016-02-24T22:57:31.203
VISIR_IMG_OBS_BURST055_0010.fits	VISIR.2016-02-24T22:58:07.669
VISIR_IMG_OBS_BURST055_0011.fits	VISIR.2016-02-24T22:58:44.198
VISIR_IMG_OBS_BURST055_0012.fits	VISIR.2016-02-24T22:59:21.167
VISIR_IMG_OBS_BURST055_0013.fits	VISIR.2016-02-24T22:59:56.659
VISIR_IMG_OBS_BURST055_0014.fits	VISIR.2016-02-24T23:00:33.302
VISIR_IMG_OBS_BURST055_0015.fits	VISIR.2016-02-24T23:01:09.868
VISIR_IMG_OBS_BURST055_0016.fits	VISIR.2016-02-24T23:01:45.939
VISIR_IMG_OBS_BURST055_0017.fits	VISIR.2016-02-24T23:02:23.294

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,NODDING
Airmass
Seeing

Chopping F/null/null/null/PERPENDICU
Exposure 0.011 x 997 x 2 x 1 = 11.00392
Setup IMG / 0.0453 / B10.7

Original Filename **Archive Filename**
VISIR_IMG_OBS_BURST055_0018.fits VISIR.2016-02-24T23:04:21.247

OB 200147008 | 10:29:02 > 10:37:05 | 00:08:03 | Mode: Service | Loss: No Loss | Status X > M Grade X

Instrument VISIR
Name Calibration
Target
PI Siebenmorgen
Run 60.A-9234(A)
Container -

Public Comments

Files produced and additional information

OBS.ID 200147008
OBS.START 2016-02-25T10:29:02
Template VISIR_img_cal_Darks
Data Product CALIB/DARK/IMAGE

Airmass

Seeing

Chopping null/null/null/null/null
Exposure 0.02 x 1000 x 2 x 0 = 20.02
Setup IMG / 0.0453 / CLOSE

Original Filename **Archive Filename**
VISIR_IMG_DARK056_0001.fits VISIR.2016-02-25T10:29:22.210
VISIR_IMG_DARK056_0002.fits VISIR.2016-02-25T10:29:45.042
VISIR_IMG_DARK056_0003.fits VISIR.2016-02-25T10:30:07.030
VISIR_IMG_DARK056_0004.fits VISIR.2016-02-25T10:30:29.013
VISIR_IMG_DARK056_0005.fits VISIR.2016-02-25T10:30:51.989
VISIR_IMG_DARK056_0006.fits VISIR.2016-02-25T10:31:13.962
VISIR_IMG_DARK056_0007.fits VISIR.2016-02-25T10:31:35.950
VISIR_IMG_DARK056_0008.fits VISIR.2016-02-25T10:31:57.918
VISIR_IMG_DARK056_0009.fits VISIR.2016-02-25T10:32:19.925
VISIR_IMG_DARK056_0010.fits VISIR.2016-02-25T10:32:42.912

Template VISIR_spec_cal_Darks
Data Product CALIB/DARK/SPECTRUM

Airmass

Seeing

Chopping null/null/null/null/null
Exposure 0.02 x 1000 x 2 x 0 = 20.02
Setup SPC / 0.0762 / TMA_SF / null / null

Original Filename **Archive Filename**
VISIR_SPC_DARK056_0001.fits VISIR.2016-02-25T10:33:08.437
VISIR_SPC_DARK056_0002.fits VISIR.2016-02-25T10:33:31.108
VISIR_SPC_DARK056_0003.fits VISIR.2016-02-25T10:33:53.166
VISIR_SPC_DARK056_0004.fits VISIR.2016-02-25T10:34:15.221
VISIR_SPC_DARK056_0005.fits VISIR.2016-02-25T10:34:37.287
VISIR_SPC_DARK056_0006.fits VISIR.2016-02-25T10:34:59.345
VISIR_SPC_DARK056_0007.fits VISIR.2016-02-25T10:35:22.402
VISIR_SPC_DARK056_0008.fits VISIR.2016-02-25T10:35:45.462
VISIR_SPC_DARK056_0009.fits VISIR.2016-02-25T10:36:07.514
VISIR_SPC_DARK056_0010.fits VISIR.2016-02-25T10:36:29.564

OB 200127566 | 10:31:37 > 14:08:00 | 03:36:23 | Mode: Service | Loss: No Loss | Status X > M Grade X

Instrument VIMOS
Name Calibrations
Target
PI VIMOS team
Run 60.A-9050(A)
Container -

Public Comments

Files produced and additional information

OBS.ID 200127566

OBS.START 2016-02-25T10:31:37

Template VIMOS_img_cal_Dark

Data Product CALIB/BIAS/IMAGE

CCD 225kHz,1port,LG/1x1/2048x2440

Lamps

Original Filename	Archive Filename	Filter	DET.OUT1.CONAD	EXPTIME
VIMOS_IMG_BIAS056_0001_A.3.fits	VIMOS.2016-02-25T10:32:08.579	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS056_0001_A.2.fits	VIMOS.2016-02-25T10:32:08.580	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS056_0001_B.4.fits	VIMOS.2016-02-25T10:32:08.581	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS056_0001_B.1.fits	VIMOS.2016-02-25T10:32:08.582	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS056_0002_B.4.fits	VIMOS.2016-02-25T10:32:45.645	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS056_0002_B.1.fits	VIMOS.2016-02-25T10:32:45.644	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS056_0002_A.2.fits	VIMOS.2016-02-25T10:32:45.655	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS056_0002_A.3.fits	VIMOS.2016-02-25T10:32:45.654	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS056_0003_B.1.fits	VIMOS.2016-02-25T10:33:22.668	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS056_0003_B.4.fits	VIMOS.2016-02-25T10:33:22.669	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS056_0003_A.3.fits	VIMOS.2016-02-25T10:33:22.678	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS056_0003_A.2.fits	VIMOS.2016-02-25T10:33:22.679	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS056_0004_B.1.fits	VIMOS.2016-02-25T10:33:59.703	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS056_0004_B.4.fits	VIMOS.2016-02-25T10:33:59.704	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS056_0004_A.3.fits	VIMOS.2016-02-25T10:33:59.713	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS056_0004_A.2.fits	VIMOS.2016-02-25T10:33:59.714	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS056_0005_A.3.fits	VIMOS.2016-02-25T10:34:36.738	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS056_0005_B.1.fits	VIMOS.2016-02-25T10:34:36.740	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS056_0005_B.4.fits	VIMOS.2016-02-25T10:34:36.739	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS056_0005_A.2.fits	VIMOS.2016-02-25T10:34:36.737	Free	1.81 e-/adu	0.0

Template VIMOS_spec_cal_Dark

Data Product CALIB/BIAS/IMAGE

CCD 225kHz,1port,HG/1x1/2048x4096

Lamps

Original Filename	Archive Filename	Grism	Filter	INS.ADF.ID	DET.OUT1.CONAD	EXPTIME
VIMOS_SPEC_BIAS056_0001_B.1.fits	VIMOS.2016-02-25T12:24:41.012	Free	Free		0.55 e-/adu	0.0
VIMOS_SPEC_BIAS056_0001_B.4.fits	VIMOS.2016-02-25T12:24:41.013	Free	Free		0.57 e-/adu	0.0
VIMOS_SPEC_BIAS056_0001_A.3.fits	VIMOS.2016-02-25T12:24:41.019	Free	Free		0.56 e-/adu	0.0
VIMOS_SPEC_BIAS056_0001_A.2.fits	VIMOS.2016-02-25T12:24:41.020	Free	Free		0.6 e-/adu	0.0
VIMOS_SPEC_BIAS056_0002_A.3.fits	VIMOS.2016-02-25T12:25:32.025	Free	Free		0.56 e-/adu	0.0
VIMOS_SPEC_BIAS056_0002_A.2.fits	VIMOS.2016-02-25T12:25:32.026	Free	Free		0.6 e-/adu	0.0
VIMOS_SPEC_BIAS056_0002_B.4.fits	VIMOS.2016-02-25T12:25:32.028	Free	Free		0.57 e-/adu	0.0
VIMOS_SPEC_BIAS056_0002_B.1.fits	VIMOS.2016-02-25T12:25:32.029	Free	Free		0.55 e-/adu	0.0
VIMOS_SPEC_BIAS056_0003_A.3.fits	VIMOS.2016-02-25T12:26:23.032	Free	Free		0.56 e-/adu	0.0
VIMOS_SPEC_BIAS056_0003_A.2.fits	VIMOS.2016-02-25T12:26:23.031	Free	Free		0.6 e-/adu	0.0
VIMOS_SPEC_BIAS056_0003_B.4.fits	VIMOS.2016-02-25T12:26:23.034	Free	Free		0.57 e-/adu	0.0
VIMOS_SPEC_BIAS056_0003_B.1.fits	VIMOS.2016-02-25T12:26:23.033	Free	Free		0.55 e-/adu	0.0
VIMOS_SPEC_BIAS056_0004_A.3.fits	VIMOS.2016-02-25T12:27:14.031	Free	Free		0.56 e-/adu	0.0
VIMOS_SPEC_BIAS056_0004_A.2.fits	VIMOS.2016-02-25T12:27:14.028	Free	Free		0.6 e-/adu	0.0
VIMOS_SPEC_BIAS056_0004_B.1.fits	VIMOS.2016-02-25T12:27:14.030	Free	Free		0.55 e-/adu	0.0
VIMOS_SPEC_BIAS056_0004_B.4.fits	VIMOS.2016-02-25T12:27:14.029	Free	Free		0.57 e-/adu	0.0
VIMOS_SPEC_BIAS056_0005_A.3.fits	VIMOS.2016-02-25T12:28:05.025	Free	Free		0.56 e-/adu	0.0
VIMOS_SPEC_BIAS056_0005_A.2.fits	VIMOS.2016-02-25T12:28:05.026	Free	Free		0.6 e-/adu	0.0
VIMOS_SPEC_BIAS056_0005_B.1.fits	VIMOS.2016-02-25T12:28:05.035	Free	Free		0.55 e-/adu	0.0
VIMOS_SPEC_BIAS056_0005_B.4.fits	VIMOS.2016-02-25T12:28:05.034	Free	Free		0.57 e-/adu	0.0

Template VIMOS_img_tec_Focus_Pinhole

Data Product CALIB/FOCUS/MOS

CCD 625kHz,1port,LGCenter/1x1/2048x2440

Lamps QTH10 / Afc

Original Filename	Archive Filename	Grism	Filter	INS.ADF.ID	DET.OUT1.CONAD	EXPTIME
VIMOS_MOS_FOCUS056_0001_B.4.fits	VIMOS.2016-02-25T13:02:13.215	Free	R		1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0001_B.1.fits	VIMOS.2016-02-25T13:02:13.214	Free	R		1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0001_A.3.fits	VIMOS.2016-02-25T13:02:13.217	Free	R		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS056_0001_A.2.fits	VIMOS.2016-02-25T13:02:13.218	Free	R		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS056_0002_B.4.fits	VIMOS.2016-02-25T13:03:08.700	Free	R		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS056_0002_B.1.fits	VIMOS.2016-02-25T13:03:08.701	Free	R		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS056_0002_A.3.fits	VIMOS.2016-02-25T13:03:08.704	Free	R		1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0002_A.2.fits	VIMOS.2016-02-25T13:03:08.705	Free	R		1.9 e-/adu	1.001

VIMOS_MOS_FOCUS056_0019_A.2.fits	VIMOS.2016-02-25T13:22:53.717	Free	OS-red	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0020_B.1.fits	VIMOS.2016-02-25T13:23:47.729	Free	OS-red	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0020_B.4.fits	VIMOS.2016-02-25T13:23:47.730	Free	OS-red	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0020_A.2.fits	VIMOS.2016-02-25T13:23:47.735	Free	OS-red	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0020_A.3.fits	VIMOS.2016-02-25T13:23:47.734	Free	OS-red	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0021_B.1.fits	VIMOS.2016-02-25T13:24:41.714	Free	OS-red	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0021_B.4.fits	VIMOS.2016-02-25T13:24:41.715	Free	OS-red	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0021_A.2.fits	VIMOS.2016-02-25T13:24:41.722	Free	OS-red	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS056_0021_A.3.fits	VIMOS.2016-02-25T13:24:41.721	Free	OS-red	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS056_0022_A.2.fits	VIMOS.2016-02-25T13:27:57.006	Free	R	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS056_0022_A.3.fits	VIMOS.2016-02-25T13:27:57.005	Free	R	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS056_0022_B.4.fits	VIMOS.2016-02-25T13:27:57.007	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0022_B.1.fits	VIMOS.2016-02-25T13:27:57.008	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0023_A.3.fits	VIMOS.2016-02-25T13:28:50.715	Free	R	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0023_B.1.fits	VIMOS.2016-02-25T13:28:50.712	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0023_A.2.fits	VIMOS.2016-02-25T13:28:50.714	Free	R	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0023_B.4.fits	VIMOS.2016-02-25T13:28:50.713	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0024_B.4.fits	VIMOS.2016-02-25T13:29:44.718	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0024_B.1.fits	VIMOS.2016-02-25T13:29:44.719	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0024_A.3.fits	VIMOS.2016-02-25T13:29:44.721	Free	R	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0024_A.2.fits	VIMOS.2016-02-25T13:29:44.720	Free	R	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0025_B.1.fits	VIMOS.2016-02-25T13:30:38.716	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0025_B.4.fits	VIMOS.2016-02-25T13:30:38.715	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0025_A.3.fits	VIMOS.2016-02-25T13:30:38.718	Free	R	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0025_A.2.fits	VIMOS.2016-02-25T13:30:38.717	Free	R	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0026_B.4.fits	VIMOS.2016-02-25T13:31:32.711	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0026_B.1.fits	VIMOS.2016-02-25T13:31:32.712	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0026_A.2.fits	VIMOS.2016-02-25T13:31:32.714	Free	R	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS056_0026_A.3.fits	VIMOS.2016-02-25T13:31:32.713	Free	R	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS056_0027_A.3.fits	VIMOS.2016-02-25T13:32:25.710	Free	R	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0027_A.2.fits	VIMOS.2016-02-25T13:32:25.711	Free	R	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0027_B.4.fits	VIMOS.2016-02-25T13:32:25.718	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0027_B.1.fits	VIMOS.2016-02-25T13:32:25.717	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0028_B.1.fits	VIMOS.2016-02-25T13:33:19.713	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0028_B.4.fits	VIMOS.2016-02-25T13:33:19.714	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS056_0028_A.3.fits	VIMOS.2016-02-25T13:33:19.718	Free	R	1.9 e-/adu	1.001
VIMOS_MOS_FOCUS056_0028_A.2.fits	VIMOS.2016-02-25T13:33:19.717	Free	R	1.9 e-/adu	1.001

Template VIMOS_ifu_cal_DayCalib

Data Product CALIB/FLAT,LAMP/IFU

CCD 225kHz,1port,HG/1x1/2048x4096

Lamps QTH50

Original Filename	Archive Filename	Grism	Filter	IFUE	IFUS	DET.OUT1.CONAD	EXPTIME
VIMOS_IFU_LAMP056_0001_A.2.fits	VIMOS.2016-02-25T13:43:05.063	HR_orange	GG435	0.67	small	0.6 e-/adu	20.0
VIMOS_IFU_LAMP056_0001_A.3.fits	VIMOS.2016-02-25T13:43:05.062	HR_orange	GG435	0.67	small	0.56 e-/adu	20.0
VIMOS_IFU_LAMP056_0001_B.4.fits	VIMOS.2016-02-25T13:43:05.068	HR_orange	GG435	0.67	small	0.57 e-/adu	20.001
VIMOS_IFU_LAMP056_0001_B.1.fits	VIMOS.2016-02-25T13:43:05.069	HR_orange	GG435	0.67	small	0.55 e-/adu	20.001
VIMOS_IFU_LAMP056_0002_B.1.fits	VIMOS.2016-02-25T13:44:25.218	HR_orange	GG435	0.67	small	0.55 e-/adu	19.999
VIMOS_IFU_LAMP056_0002_B.4.fits	VIMOS.2016-02-25T13:44:25.217	HR_orange	GG435	0.67	small	0.57 e-/adu	19.999
VIMOS_IFU_LAMP056_0002_A.3.fits	VIMOS.2016-02-25T13:44:25.224	HR_orange	GG435	0.67	small	0.56 e-/adu	20.0
VIMOS_IFU_LAMP056_0002_A.2.fits	VIMOS.2016-02-25T13:44:25.223	HR_orange	GG435	0.67	small	0.6 e-/adu	20.0
VIMOS_IFU_LAMP056_0003_B.4.fits	VIMOS.2016-02-25T13:45:45.187	HR_orange	GG435	0.67	small	0.57 e-/adu	19.999
VIMOS_IFU_LAMP056_0003_B.1.fits	VIMOS.2016-02-25T13:45:45.188	HR_orange	GG435	0.67	small	0.55 e-/adu	19.999
VIMOS_IFU_LAMP056_0003_A.3.fits	VIMOS.2016-02-25T13:45:45.194	HR_orange	GG435	0.67	small	0.56 e-/adu	20.0
VIMOS_IFU_LAMP056_0003_A.2.fits	VIMOS.2016-02-25T13:45:45.193	HR_orange	GG435	0.67	small	0.6 e-/adu	20.0
VIMOS_IFU_LAMP056_0004_A.2.fits	VIMOS.2016-02-25T13:47:05.184	HR_orange	GG435	0.67	small	0.6 e-/adu	20.0
VIMOS_IFU_LAMP056_0004_A.3.fits	VIMOS.2016-02-25T13:47:05.183	HR_orange	GG435	0.67	small	0.56 e-/adu	20.0
VIMOS_IFU_LAMP056_0004_B.4.fits	VIMOS.2016-02-25T13:47:05.186	HR_orange	GG435	0.67	small	0.57 e-/adu	19.998
VIMOS_IFU_LAMP056_0004_B.1.fits	VIMOS.2016-02-25T13:47:05.185	HR_orange	GG435	0.67	small	0.55 e-/adu	19.998
VIMOS_IFU_LAMP056_0005_A.3.fits	VIMOS.2016-02-25T13:48:25.184	HR_orange	GG435	0.67	small	0.56 e-/adu	20.0
VIMOS_IFU_LAMP056_0005_A.2.fits	VIMOS.2016-02-25T13:48:25.183	HR_orange	GG435	0.67	small	0.6 e-/adu	20.0
VIMOS_IFU_LAMP056_0005_B.4.fits	VIMOS.2016-02-25T13:48:25.186	HR_orange	GG435	0.67	small	0.57 e-/adu	19.998
VIMOS_IFU_LAMP056_0005_B.1.fits	VIMOS.2016-02-25T13:48:25.185	HR_orange	GG435	0.67	small	0.55 e-/adu	19.998
VIMOS_IFU_LAMP056_0006_B.1.fits	VIMOS.2016-02-25T13:54:59.149	LR_red	OS-red	0.33	small	0.55 e-/adu	0.999
VIMOS_IFU_LAMP056_0006_B.4.fits	VIMOS.2016-02-25T13:54:59.150	LR_red	OS-red	0.33	small	0.57 e-/adu	0.999
VIMOS_IFU_LAMP056_0006_A.3.fits	VIMOS.2016-02-25T13:54:59.154	LR_red	OS-red	0.33	small	0.56 e-/adu	1.0
VIMOS_IFU_LAMP056_0006_A.2.fits	VIMOS.2016-02-25T13:54:59.155	LR_red	OS-red	0.33	small	0.6 e-/adu	1.0
VIMOS_IFU_LAMP056_0007_B.4.fits	VIMOS.2016-02-25T13:56:00.166	LR_red	OS-red	0.33	small	0.57 e-/adu	0.998

VIMOS_IFU_LAMP056_0007_B.1.fits	VIMOS.2016-02-25T13:56:00.165	LR_red	OS-red	0.33	small	0.55 e-/adu	0.998
VIMOS_IFU_LAMP056_0007_A.3.fits	VIMOS.2016-02-25T13:56:00.183	LR_red	OS-red	0.33	small	0.56 e-/adu	1.0
VIMOS_IFU_LAMP056_0007_A.2.fits	VIMOS.2016-02-25T13:56:00.182	LR_red	OS-red	0.33	small	0.6 e-/adu	1.0
VIMOS_IFU_LAMP056_0008_B.4.fits	VIMOS.2016-02-25T13:57:01.173	LR_red	OS-red	0.33	small	0.57 e-/adu	0.998
VIMOS_IFU_LAMP056_0008_B.1.fits	VIMOS.2016-02-25T13:57:01.172	LR_red	OS-red	0.33	small	0.55 e-/adu	0.998
VIMOS_IFU_LAMP056_0008_A.3.fits	VIMOS.2016-02-25T13:57:01.179	LR_red	OS-red	0.33	small	0.56 e-/adu	1.001
VIMOS_IFU_LAMP056_0008_A.2.fits	VIMOS.2016-02-25T13:57:01.180	LR_red	OS-red	0.33	small	0.6 e-/adu	1.001
VIMOS_IFU_LAMP056_0009_A.3.fits	VIMOS.2016-02-25T13:58:03.178	LR_red	OS-red	0.33	small	0.56 e-/adu	1.0
VIMOS_IFU_LAMP056_0009_A.2.fits	VIMOS.2016-02-25T13:58:03.177	LR_red	OS-red	0.33	small	0.6 e-/adu	1.0
VIMOS_IFU_LAMP056_0009_B.4.fits	VIMOS.2016-02-25T13:58:03.179	LR_red	OS-red	0.33	small	0.57 e-/adu	0.998
VIMOS_IFU_LAMP056_0009_B.1.fits	VIMOS.2016-02-25T13:58:03.180	LR_red	OS-red	0.33	small	0.55 e-/adu	0.998
VIMOS_IFU_LAMP056_0010_A.2.fits	VIMOS.2016-02-25T13:59:04.218	LR_red	OS-red	0.33	small	0.6 e-/adu	1.0
VIMOS_IFU_LAMP056_0010_A.3.fits	VIMOS.2016-02-25T13:59:04.219	LR_red	OS-red	0.33	small	0.56 e-/adu	1.0
VIMOS_IFU_LAMP056_0010_B.4.fits	VIMOS.2016-02-25T13:59:04.216	LR_red	OS-red	0.33	small	0.57 e-/adu	0.998
VIMOS_IFU_LAMP056_0010_B.1.fits	VIMOS.2016-02-25T13:59:04.217	LR_red	OS-red	0.33	small	0.55 e-/adu	0.998

Template VIMOS_ifu_cal_DayCalib

Data Product CALIB/WAVE,LAMP/IFU

CCD 225kHz,1port,HG/1x1/2048x4096

Lamps He / Ne / Ar

Original Filename	Archive Filename	Grism	Filter	IFUE	IFUS	DET.OUT1.CONAD	EXPTIME
VIMOS_IFU_WAVE056_0001_A.3.fits	VIMOS.2016-02-25T13:49:40.503	HR_orange	GG435	0.67	small	0.56 e-/adu	13.001
VIMOS_IFU_WAVE056_0001_B.4.fits	VIMOS.2016-02-25T13:49:40.505	HR_orange	GG435	0.67	small	0.57 e-/adu	12.992
VIMOS_IFU_WAVE056_0001_B.1.fits	VIMOS.2016-02-25T13:49:40.506	HR_orange	GG435	0.67	small	0.55 e-/adu	12.992
VIMOS_IFU_WAVE056_0001_A.2.fits	VIMOS.2016-02-25T13:49:40.504	HR_orange	GG435	0.67	small	0.6 e-/adu	13.001

Template VIMOS_ifu_cal_DayCalib

Data Product CALIB/WAVE,LAMP/IFU

CCD 225kHz,1port,HG/1x1/2048x4096

Lamps He / Ar

Original Filename	Archive Filename	Grism	Filter	IFUE	IFUS	DET.OUT1.CONAD	EXPTIME
VIMOS_IFU_WAVE056_0002_B.1.fits	VIMOS.2016-02-25T14:00:00.472	LR_red	OS-red	0.33	small	0.55 e-/adu	9.99
VIMOS_IFU_WAVE056_0002_B.4.fits	VIMOS.2016-02-25T14:00:00.475	LR_red	OS-red	0.33	small	0.57 e-/adu	9.99
VIMOS_IFU_WAVE056_0002_A.3.fits	VIMOS.2016-02-25T14:00:00.474	LR_red	OS-red	0.33	small	0.56 e-/adu	10.001
VIMOS_IFU_WAVE056_0002_A.2.fits	VIMOS.2016-02-25T14:00:00.473	LR_red	OS-red	0.33	small	0.6 e-/adu	10.001

Nighttime Observations

OB 1356653 | **23:06:36 > 23:41:41** | 00:35:05 | Mode: Commissioning | Loss: No Loss | Status A

Grade _

Instrument VISIR
Name EmptySkyBackground_night2
Target Empty Sky
PI Florian Kerber
Run 60.A-9621(A)
Container -
Public Comments

Files produced and additional information

OBS.ID 1356653
OBS.START 2016-02-24T23:06:36
Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,NODDING
Airmass
Seeing
Chopping null/null/null/null/PERPENDICU
Exposure 0.011 x 997 x 2 x 1 = 11.00392
Setup IMG / 0.0453 / B10.7

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST055_0019.fits	VISIR.2016-02-24T23:06:48.901
VISIR_IMG_OBS_BURST055_0020.fits	VISIR.2016-02-24T23:07:24.770
VISIR_IMG_OBS_BURST055_0021.fits	VISIR.2016-02-24T23:08:00.133
VISIR_IMG_OBS_BURST055_0022.fits	VISIR.2016-02-24T23:08:34.980
VISIR_IMG_OBS_BURST055_0023.fits	VISIR.2016-02-24T23:09:10.151
VISIR_IMG_OBS_BURST055_0024.fits	VISIR.2016-02-24T23:09:49.439
VISIR_IMG_OBS_BURST055_0026.fits	VISIR.2016-02-24T23:10:24.200
VISIR_IMG_OBS_BURST055_0027.fits	VISIR.2016-02-24T23:10:59.322
VISIR_IMG_OBS_BURST055_0052.fits	VISIR.2016-02-24T23:30:10.404
VISIR_IMG_OBS_BURST055_0053.fits	VISIR.2016-02-24T23:30:45.238

VISIR_IMG_OBS_BURST055_0054.fits VISIR.2016-02-24T23:31:20.830
VISIR_IMG_OBS_BURST055_0055.fits VISIR.2016-02-24T23:31:55.749
VISIR_IMG_OBS_BURST055_0056.fits VISIR.2016-02-24T23:32:31.584
VISIR_IMG_OBS_BURST055_0057.fits VISIR.2016-02-24T23:33:06.180
VISIR_IMG_OBS_BURST055_0058.fits VISIR.2016-02-24T23:33:41.063
VISIR_IMG_OBS_BURST055_0059.fits VISIR.2016-02-24T23:34:15.743

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,NODDING
Airmass
Seeing
Chopping null/null/null/null/PERPENDICU
Exposure 0.0055 x 1995 x 2 x 1 = 11.00624
Setup IMG / 0.0453 / Q2

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST055_0028.fits	VISIR.2016-02-24T23:13:36.897
VISIR_IMG_OBS_BURST055_0029.fits	VISIR.2016-02-24T23:14:17.414
VISIR_IMG_OBS_BURST055_0030.fits	VISIR.2016-02-24T23:14:57.173
VISIR_IMG_OBS_BURST055_0031.fits	VISIR.2016-02-24T23:15:37.047
VISIR_IMG_OBS_BURST055_0032.fits	VISIR.2016-02-24T23:16:16.747
VISIR_IMG_OBS_BURST055_0033.fits	VISIR.2016-02-24T23:16:56.526
VISIR_IMG_OBS_BURST055_0034.fits	VISIR.2016-02-24T23:17:36.463
VISIR_IMG_OBS_BURST055_0035.fits	VISIR.2016-02-24T23:18:18.376

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,NODDING
Airmass
Seeing
Chopping null/null/null/null/PERPENDICU
Exposure 0.01 x 1000 x 2 x 0 = 9.99592
Setup IMG / 0.0453 / M-BAND

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST055_0036.fits	VISIR.2016-02-24T23:20:02.506
VISIR_IMG_OBS_BURST055_0037.fits	VISIR.2016-02-24T23:20:38.969
VISIR_IMG_OBS_BURST055_0038.fits	VISIR.2016-02-24T23:21:16.728
VISIR_IMG_OBS_BURST055_0039.fits	VISIR.2016-02-24T23:21:52.193
VISIR_IMG_OBS_BURST055_0040.fits	VISIR.2016-02-24T23:22:28.311
VISIR_IMG_OBS_BURST055_0041.fits	VISIR.2016-02-24T23:23:04.192
VISIR_IMG_OBS_BURST055_0042.fits	VISIR.2016-02-24T23:23:39.339
VISIR_IMG_OBS_BURST055_0043.fits	VISIR.2016-02-24T23:24:13.695
VISIR_IMG_OBS_BURST055_0044.fits	VISIR.2016-02-24T23:24:48.559
VISIR_IMG_OBS_BURST055_0045.fits	VISIR.2016-02-24T23:25:23.833
VISIR_IMG_OBS_BURST055_0046.fits	VISIR.2016-02-24T23:25:58.271
VISIR_IMG_OBS_BURST055_0047.fits	VISIR.2016-02-24T23:26:33.015
VISIR_IMG_OBS_BURST055_0048.fits	VISIR.2016-02-24T23:27:08.169
VISIR_IMG_OBS_BURST055_0049.fits	VISIR.2016-02-24T23:27:43.737
VISIR_IMG_OBS_BURST055_0050.fits	VISIR.2016-02-24T23:28:20.160
VISIR_IMG_OBS_BURST055_0051.fits	VISIR.2016-02-24T23:28:55.305

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,NODDING
Airmass
Seeing
Chopping null/null/null/null/PERPENDICU
Exposure 0.0055 x 1813 x 2 x 1 = 10.004672
Setup IMG / 0.0453 / Q2

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST055_0060.fits	VISIR.2016-02-24T23:36:02.453
VISIR_IMG_OBS_BURST055_0061.fits	VISIR.2016-02-24T23:36:40.362
VISIR_IMG_OBS_BURST055_0062.fits	VISIR.2016-02-24T23:37:17.557
VISIR_IMG_OBS_BURST055_0063.fits	VISIR.2016-02-24T23:37:53.674
VISIR_IMG_OBS_BURST055_0064.fits	VISIR.2016-02-24T23:38:30.064
VISIR_IMG_OBS_BURST055_0065.fits	VISIR.2016-02-24T23:39:07.575
VISIR_IMG_OBS_BURST055_0066.fits	VISIR.2016-02-24T23:39:45.580
VISIR_IMG_OBS_BURST055_0067.fits	VISIR.2016-02-24T23:40:22.949

Name STD_ima_HD039425_23.6Jy
Target HD039425
PI Siebenmorgen
Run 60.A-9234(A)
Container -
Public Comments

Files produced and additional information

OBS.ID 200352025
OBS.START 2016-02-24T23:42:12
Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.024
Seeing 0.99
Chopping T/4.0/0.0/13.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 150 = 37.5
Setup IMG / 0.0453 / PAH1
Original Filename **Archive Filename**
 VISIR_IMG_CAL055_0001.fits VISIR.2016-02-24T23:49:58.567
 VISIR_IMG_CAL055_0002.fits VISIR.2016-02-24T23:50:47.937

Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.024
Seeing 0.99
Chopping T/4.0/0.0/13.0/PERPENDICU
Exposure 0.0125 x 7 x 2 x 171 = 42.75
Setup IMG / 0.0453 / J8.9
Original Filename **Archive Filename**
 VISIR_IMG_CAL055_0003.fits VISIR.2016-02-24T23:52:37.852
 VISIR_IMG_CAL055_0004.fits VISIR.2016-02-24T23:53:32.325

Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.024
Seeing 0.99
Chopping T/2.997601/0.0/13.0/PERPENDICU
Exposure 0.0278 x 5 x 2 x 108 = 36.0288
Setup IMG / 0.0453 / PAH2
Original Filename **Archive Filename**
 VISIR_IMG_CAL055_0005.fits VISIR.2016-02-24T23:55:20.287
 VISIR_IMG_CAL055_0006.fits VISIR.2016-02-24T23:56:07.994

Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.024
Seeing 0.99
Chopping T/2.997601/0.0/13.0/PERPENDICU
Exposure 0.0278 x 5 x 2 x 108 = 36.0288
Setup IMG / 0.0453 / NEII
Original Filename **Archive Filename**
 VISIR_IMG_CAL055_0007.fits VISIR.2016-02-24T23:57:44.328
 VISIR_IMG_CAL055_0008.fits VISIR.2016-02-24T23:58:32.993

Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.024
Seeing 0.99
Chopping T/4.012841/0.0/13.0/PERPENDICU
Exposure 0.0089 x 11 x 2 x 153 = 38.1276
Setup IMG / 0.0453 / J7.9
Original Filename **Archive Filename**
 VISIR_IMG_CAL056_0001.fits VISIR.2016-02-25T00:00:29.818
 VISIR_IMG_CAL056_0002.fits VISIR.2016-02-25T00:01:20.990

Name STD_ima_HD039425_23.6Jy
Target HD039425
PI Siebenmorgen
Run 60.A-9234(A)
Container -
Public Comments

Files produced and additional information

OBS.ID 200352025
OBS.START 2016-02-25T00:03:46
Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.02
Seeing 1.21
Chopping T/3.003003/0.0/13.0/PERPENDICU
Exposure 0.0111 x 12 x 2 x 112 = 37.296
Setup IMG / 0.0453 / PAH2

Original Filename	Archive Filename
VISIR_IMG_CAL056_0003.fits	VISIR.2016-02-25T00:04:24.203
VISIR_IMG_CAL056_0004.fits	VISIR.2016-02-25T00:05:13.959

Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.02
Seeing 1.21
Chopping T/4.025764/0.0/13.0/PERPENDICU
Exposure 0.0054 x 18 x 2 x 154 = 38.2536
Setup IMG / 0.0453 / Q1

Original Filename	Archive Filename
VISIR_IMG_CAL056_0005.fits	VISIR.2016-02-25T00:06:56.440
VISIR_IMG_CAL056_0006.fits	VISIR.2016-02-25T00:07:45.953

Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.02
Seeing 1.21
Chopping T/4.025764/0.0/13.0/PERPENDICU
Exposure 0.0054 x 18 x 2 x 154 = 38.2536
Setup IMG / 0.0453 / Q2

Original Filename	Archive Filename
VISIR_IMG_CAL056_0007.fits	VISIR.2016-02-25T00:09:19.831
VISIR_IMG_CAL056_0008.fits	VISIR.2016-02-25T00:10:09.941

OB 1358222 | 00:11:25 > 01:14:50 | 01:03:25 | Mode: Commissioning | Loss: No Loss | Status A > M Grade X

Instrument VISIR
Name HKTau_BustMode_Night1
Target HK Tau
PI M.E. van den Ancker
Run 60.A-9625(A)
Container -
Public Comments Re-classifying SV OB
25 Feb 10:32
Re-classifying SV OB
25 Feb 10:32
source only barely visible in the combined frames. Sensitivity probably affected by the bad weather conditions. We abort after the second template completed. Data hopefully still usable
25 Feb 18:12 - Paranal Observatory

Files produced and additional information

OBS.ID 1358222
OBS.START 2016-02-25T00:11:25
Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD,JITTER
Airmass 1.644
Seeing 1.05
Chopping T/4.0/0.0/8.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 140 = 35.0
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0001.fits	VISIR.2016-02-25T00:15:44.616
VISIR_IMG_OBS_BURST056_0002.fits	VISIR.2016-02-25T00:16:36.921
VISIR_IMG_OBS_BURST056_0003.fits	VISIR.2016-02-25T00:17:28.924
VISIR_IMG_OBS_BURST056_0004.fits	VISIR.2016-02-25T00:18:25.937
VISIR_IMG_OBS_BURST056_0005.fits	VISIR.2016-02-25T00:19:16.927
VISIR_IMG_OBS_BURST056_0006.fits	VISIR.2016-02-25T00:20:05.950
VISIR_IMG_OBS_BURST056_0007.fits	VISIR.2016-02-25T00:20:55.967
VISIR_IMG_OBS_BURST056_0008.fits	VISIR.2016-02-25T00:21:51.940
VISIR_IMG_OBS_BURST056_0009.fits	VISIR.2016-02-25T00:22:43.928
VISIR_IMG_OBS_BURST056_0010.fits	VISIR.2016-02-25T00:23:38.949
VISIR_IMG_OBS_BURST056_0011.fits	VISIR.2016-02-25T00:24:29.999
VISIR_IMG_OBS_BURST056_0012.fits	VISIR.2016-02-25T00:25:26.943
VISIR_IMG_OBS_BURST056_0013.fits	VISIR.2016-02-25T00:26:19.954
VISIR_IMG_OBS_BURST056_0014.fits	VISIR.2016-02-25T00:27:20.963
VISIR_IMG_OBS_BURST056_0015.fits	VISIR.2016-02-25T00:28:13.931
VISIR_IMG_OBS_BURST056_0016.fits	VISIR.2016-02-25T00:29:05.976
VISIR_IMG_OBS_BURST056_0017.fits	VISIR.2016-02-25T00:29:55.008
VISIR_IMG_OBS_BURST056_0018.fits	VISIR.2016-02-25T00:30:52.976
VISIR_IMG_OBS_BURST056_0019.fits	VISIR.2016-02-25T00:31:48.928
VISIR_IMG_OBS_BURST056_0020.fits	VISIR.2016-02-25T00:32:44.977
VISIR_IMG_OBS_BURST056_0021.fits	VISIR.2016-02-25T00:33:39.997
VISIR_IMG_OBS_BURST056_0022.fits	VISIR.2016-02-25T00:34:37.958
VISIR_IMG_OBS_BURST056_0023.fits	VISIR.2016-02-25T00:35:29.950
VISIR_IMG_OBS_BURST056_0024.fits	VISIR.2016-02-25T00:36:27.994
VISIR_IMG_OBS_BURST056_0025.fits	VISIR.2016-02-25T00:37:23.966
VISIR_IMG_OBS_BURST056_0026.fits	VISIR.2016-02-25T00:38:14.001
VISIR_IMG_OBS_BURST056_0027.fits	VISIR.2016-02-25T00:39:05.019
VISIR_IMG_OBS_BURST056_0028.fits	VISIR.2016-02-25T00:40:04.986
VISIR_IMG_OBS_BURST056_0029.fits	VISIR.2016-02-25T00:40:56.941
VISIR_IMG_OBS_BURST056_0030.fits	VISIR.2016-02-25T00:41:52.991
VISIR_IMG_OBS_BURST056_0031.fits	VISIR.2016-02-25T00:42:46.965
VISIR_IMG_OBS_BURST056_0032.fits	VISIR.2016-02-25T00:43:43.971
VISIR_IMG_OBS_BURST056_0033.fits	VISIR.2016-02-25T00:45:46.645
VISIR_IMG_OBS_BURST056_0034.fits	VISIR.2016-02-25T00:46:40.922
VISIR_IMG_OBS_BURST056_0035.fits	VISIR.2016-02-25T00:47:34.932
VISIR_IMG_OBS_BURST056_0036.fits	VISIR.2016-02-25T00:48:29.963
VISIR_IMG_OBS_BURST056_0037.fits	VISIR.2016-02-25T00:49:20.956
VISIR_IMG_OBS_BURST056_0038.fits	VISIR.2016-02-25T00:50:16.967
VISIR_IMG_OBS_BURST056_0039.fits	VISIR.2016-02-25T00:51:15.961
VISIR_IMG_OBS_BURST056_0040.fits	VISIR.2016-02-25T00:52:08.947
VISIR_IMG_OBS_BURST056_0041.fits	VISIR.2016-02-25T00:52:59.917
VISIR_IMG_OBS_BURST056_0042.fits	VISIR.2016-02-25T00:53:52.981
VISIR_IMG_OBS_BURST056_0043.fits	VISIR.2016-02-25T00:54:46.959
VISIR_IMG_OBS_BURST056_0044.fits	VISIR.2016-02-25T00:55:41.933
VISIR_IMG_OBS_BURST056_0045.fits	VISIR.2016-02-25T00:56:34.956
VISIR_IMG_OBS_BURST056_0046.fits	VISIR.2016-02-25T00:57:30.959
VISIR_IMG_OBS_BURST056_0047.fits	VISIR.2016-02-25T00:58:20.923
VISIR_IMG_OBS_BURST056_0048.fits	VISIR.2016-02-25T00:59:12.934
VISIR_IMG_OBS_BURST056_0049.fits	VISIR.2016-02-25T01:00:03.934
VISIR_IMG_OBS_BURST056_0050.fits	VISIR.2016-02-25T01:00:57.957
VISIR_IMG_OBS_BURST056_0051.fits	VISIR.2016-02-25T01:01:49.949
VISIR_IMG_OBS_BURST056_0052.fits	VISIR.2016-02-25T01:02:46.937
VISIR_IMG_OBS_BURST056_0053.fits	VISIR.2016-02-25T01:03:38.931
VISIR_IMG_OBS_BURST056_0054.fits	VISIR.2016-02-25T01:04:32.946
VISIR_IMG_OBS_BURST056_0055.fits	VISIR.2016-02-25T01:05:26.963
VISIR_IMG_OBS_BURST056_0056.fits	VISIR.2016-02-25T01:06:23.943
VISIR_IMG_OBS_BURST056_0057.fits	VISIR.2016-02-25T01:07:15.958
VISIR_IMG_OBS_BURST056_0058.fits	VISIR.2016-02-25T01:08:14.994
VISIR_IMG_OBS_BURST056_0059.fits	VISIR.2016-02-25T01:09:06.956
VISIR_IMG_OBS_BURST056_0060.fits	VISIR.2016-02-25T01:10:00.958
VISIR_IMG_OBS_BURST056_0061.fits	VISIR.2016-02-25T01:10:54.965
VISIR_IMG_OBS_BURST056_0062.fits	VISIR.2016-02-25T01:11:52.946
VISIR_IMG_OBS_BURST056_0063.fits	VISIR.2016-02-25T01:12:46.967
VISIR_IMG_OBS_BURST056_0064.fits	VISIR.2016-02-25T01:13:44.933

Instrument VISIR
Name STD_ima_HD075691_14.1Jy
Target HD075691
PI Siebenmorgen
Run 60.A-9234(A)
Container -
Public Comments

Files produced and additional information

OBS.ID 200351595
OBS.START 2016-02-25T01:15:12
Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.11
Seeing 1.03
Chopping T/4.012841/0.0/13.0/PERPENDICU
Exposure 0.0089 x 11 x 2 x 153 = 38.1276
Setup IMG / 0.0453 / 12_4_AGP

Original Filename	Archive Filename
VISIR_IMG_CAL056_0009.fits	VISIR.2016-02-25T01:21:06.197
VISIR_IMG_CAL056_0010.fits	VISIR.2016-02-25T01:21:59.956

Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.11
Seeing 1.03
Chopping T/2.997601/0.0/13.0/PERPENDICU
Exposure 0.0278 x 5 x 2 x 108 = 36.0288
Setup IMG / 0.0453 / NEII_2

Original Filename	Archive Filename
VISIR_IMG_CAL056_0011.fits	VISIR.2016-02-25T01:24:08.321
VISIR_IMG_CAL056_0012.fits	VISIR.2016-02-25T01:24:54.999

OB 1358069 | 01:38:58 > 02:20:28 | 00:41:30 | Mode: Commissioning | Loss: No Loss | Status X > C

Grade B

Instrument VISIR
Name Ref1
Target HD 53917
PI Peter Scicluna
Run 60.A-9631(A)
Container Concatenation 1358068
Public Comments Sensitivity in the AGP filter measured from the previous STD is OK for the requested thick conditions.
25 Feb 05:09 - Paranal Observatory
VISIR SV OB re-classification
26 Feb 10:59

Files produced and additional information

OBS.ID 1358069
OBS.START 2016-02-25T01:38:58
Template VISIR_img_acq_MoveToCoro
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.021
Seeing 0.86
Chopping T/2.997601/0.0/15.0/PARALLEL
Exposure 0.0278 x 5 x 2 x 54 = 18.0144
Setup IMG / 0.0453 / NEII_2

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0001.fits	VISIR.2016-02-25T01:43:01.791
VISIR_IMG_ACQ056_0002.fits	VISIR.2016-02-25T01:43:36.000
VISIR_IMG_ACQ056_0003.fits	VISIR.2016-02-25T01:45:14.989
VISIR_IMG_ACQ056_0004.fits	VISIR.2016-02-25T01:45:48.020

Template VISIR_img_acq_MoveToCoro
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.021
Seeing 0.86
Chopping T/4.012841/0.0/15.0/PARALLEL

Exposure 0.0089 x 11 x 2 x 76 = 18.9392

Setup IMG / 0.0453 / 12_3_AGP

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0005.fits	VISIR.2016-02-25T01:46:58.392
VISIR_IMG_ACQ056_0006.fits	VISIR.2016-02-25T01:47:34.047
VISIR_IMG_ACQ056_0007.fits	VISIR.2016-02-25T01:49:14.029
VISIR_IMG_ACQ056_0008.fits	VISIR.2016-02-25T01:49:51.000

Template VISIR_img_cal_CoroChopNod

Data Product CALIB/STD/CORONOGRAPHY,CHOPNOD

Airmass 1.021

Seeing 0.86

Chopping T/4.012841/0.0/15.0/PARALLEL

Exposure 0.0089 x 11 x 2 x 268 = 66.7856

Setup IMG / 0.0453 / 12_3_AGP

Original Filename	Archive Filename
VISIR_IMG_CAL056_0013.fits	VISIR.2016-02-25T01:51:28.235
VISIR_IMG_CAL056_0014.fits	VISIR.2016-02-25T01:55:08.011
VISIR_IMG_CAL056_0015.fits	VISIR.2016-02-25T01:58:37.572
VISIR_IMG_CAL056_0016.fits	VISIR.2016-02-25T02:02:19.969
VISIR_IMG_CAL056_0017.fits	VISIR.2016-02-25T02:05:51.632
VISIR_IMG_CAL056_0018.fits	VISIR.2016-02-25T02:09:37.971
VISIR_IMG_CAL056_0019.fits	VISIR.2016-02-25T02:13:09.039
VISIR_IMG_CAL056_0020.fits	VISIR.2016-02-25T02:16:55.962

OB 1358072 | 02:21:00 > 02:28:07 | 00:07:07 | Mode: Commissioning | Loss: No Loss | Status A

Grade _

Instrument VISIR
Name VYCMa
Target VY CMa
PI Peter Scicluna
Run 60.A-9631(A)
Container Concatenation 1358068
Public Comments Coordinates in the acquisition were wrong by 1 deg. Repeat with correct coordinates
25 Feb 05:10 - Paranal Observatory

Files produced and additional information

OBS.ID 1358072
OBS.START 2016-02-25T02:21:00

Template VISIR_img_acq_MoveToCoro
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.011
Seeing 0.96
Chopping T/2.997601/0.0/15.0/PARALLEL
Exposure 0.0278 x 5 x 2 x 54 = 18.0144
Setup IMG / 0.0453 / NEII_2

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0009.fits	VISIR.2016-02-25T02:25:07.742
VISIR_IMG_ACQ056_0010.fits	VISIR.2016-02-25T02:25:38.968

OB 1358072 | 02:28:36 > 03:11:19 | 00:42:43 | Mode: Commissioning | Loss: No Loss | Status X > C

Grade B

Instrument VISIR
Name VYCMa
Target VY CMa
PI Peter Scicluna
Run 60.A-9631(A)
Container Concatenation 1358068
Public Comments Sensitivity in the AGP filter measured from the previous STD is OK for the requested thick conditions.
25 Feb 05:10 - Paranal Observatory

Files produced and additional information

OBS.ID 1358072
OBS.START 2016-02-25T02:28:36

Template VISIR_img_acq_MoveToCoro
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.015

Seeing 0.96
Chopping T/2.997601/0.0/15.0/PARALLEL
Exposure 0.0278 x 5 x 2 x 54 = 18.0144
Setup IMG / 0.0453 / NEII_2

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0011.fits	VISIR.2016-02-25T02:31:16.743
VISIR_IMG_ACQ056_0012.fits	VISIR.2016-02-25T02:31:51.923

Template VISIR_img_acq_MoveToCoro
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.015
Seeing 0.96
Chopping T/4.012841/0.0/15.0/PARALLEL
Exposure 0.0089 x 11 x 2 x 76 = 18.9392
Setup IMG / 0.0453 / 12_3_AGP

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0013.fits	VISIR.2016-02-25T02:33:56.290
VISIR_IMG_ACQ056_0014.fits	VISIR.2016-02-25T02:34:28.997
VISIR_IMG_ACQ056_0015.fits	VISIR.2016-02-25T02:35:40.992
VISIR_IMG_ACQ056_0016.fits	VISIR.2016-02-25T02:36:12.030
VISIR_IMG_ACQ056_0017.fits	VISIR.2016-02-25T02:37:45.035
VISIR_IMG_ACQ056_0018.fits	VISIR.2016-02-25T02:38:19.011

Template VISIR_img_obs_CoroChopNod
Data Product SCIENCE/OBJECT/CORONOGRAPHY,CHOPNOD
Airmass 1.015
Seeing 0.96
Chopping T/4.012841/0.0/13.0/PARALLEL
Exposure 0.0089 x 11 x 2 x 153 = 38.1276
Setup IMG / 0.0453 / 12_3_AGP

Original Filename	Archive Filename
VISIR_IMG_OBS056_0001.fits	VISIR.2016-02-25T02:39:30.684
VISIR_IMG_OBS056_0002.fits	VISIR.2016-02-25T02:41:11.982
VISIR_IMG_OBS056_0003.fits	VISIR.2016-02-25T02:42:42.954
VISIR_IMG_OBS056_0004.fits	VISIR.2016-02-25T02:44:20.967
VISIR_IMG_OBS056_0005.fits	VISIR.2016-02-25T02:45:52.488
VISIR_IMG_OBS056_0006.fits	VISIR.2016-02-25T02:47:32.989
VISIR_IMG_OBS056_0007.fits	VISIR.2016-02-25T02:49:01.858
VISIR_IMG_OBS056_0008.fits	VISIR.2016-02-25T02:50:41.999
VISIR_IMG_OBS056_0009.fits	VISIR.2016-02-25T02:52:14.714
VISIR_IMG_OBS056_0010.fits	VISIR.2016-02-25T02:53:54.983
VISIR_IMG_OBS056_0011.fits	VISIR.2016-02-25T02:55:26.866
VISIR_IMG_OBS056_0012.fits	VISIR.2016-02-25T02:57:09.021
VISIR_IMG_OBS056_0013.fits	VISIR.2016-02-25T02:58:39.935
VISIR_IMG_OBS056_0014.fits	VISIR.2016-02-25T03:00:17.986
VISIR_IMG_OBS056_0015.fits	VISIR.2016-02-25T03:01:49.243
VISIR_IMG_OBS056_0016.fits	VISIR.2016-02-25T03:03:28.984
VISIR_IMG_OBS056_0017.fits	VISIR.2016-02-25T03:05:00.854
VISIR_IMG_OBS056_0018.fits	VISIR.2016-02-25T03:06:40.944
VISIR_IMG_OBS056_0019.fits	VISIR.2016-02-25T03:08:10.272
VISIR_IMG_OBS056_0020.fits	VISIR.2016-02-25T03:09:48.936

OB 1358075 | 03:11:29 > 03:40:08 | 00:28:39 | Mode: Commissioning | Loss: No Loss | Status X > C

Grade B

Instrument	VISIR
Name	Ref2
Target	c Pup
PI	Peter Scicluna
Run	60.A-9631(A)
Container	Concatenation 1358068
Public Comments	Sensitivity in the AGP filter measured from the previous STD is OK for the requested thick conditions. 25 Feb 05:10 - Paranal Observatory

Files produced and additional information

OBS.ID	1358075
OBS.START	2016-02-25T03:11:29
Template	VISIR_img_acq_MoveToCoro

Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.058
Seeing 1.1
Chopping T/2.997601/0.0/15.0/PARALLEL
Exposure 0.0278 x 5 x 2 x 54 = 18.0144
Setup IMG / 0.0453 / NEII_2

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0019.fits	VISIR.2016-02-25T03:14:13.775
VISIR_IMG_ACQ056_0020.fits	VISIR.2016-02-25T03:14:50.976

Template VISIR_img_acq_MoveToCoro
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.058
Seeing 1.1
Chopping T/4.012841/0.0/15.0/PARALLEL
Exposure 0.0089 x 11 x 2 x 76 = 18.9392
Setup IMG / 0.0453 / 12_3_AGP

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0021.fits	VISIR.2016-02-25T03:16:44.300
VISIR_IMG_ACQ056_0022.fits	VISIR.2016-02-25T03:17:18.033

Template VISIR_img_cal_CoroChopNod
Data Product CALIB/STD/CORONOGRAPHY,CHOPNOD
Airmass 1.058
Seeing 1.1
Chopping T/4.012841/0.0/13.0/PARALLEL
Exposure 0.0089 x 11 x 2 x 134 = 33.3928
Setup IMG / 0.0453 / 12_3_AGP

Original Filename	Archive Filename
VISIR_IMG_CAL056_0021.fits	VISIR.2016-02-25T03:18:38.177
VISIR_IMG_CAL056_0022.fits	VISIR.2016-02-25T03:20:10.963
VISIR_IMG_CAL056_0023.fits	VISIR.2016-02-25T03:21:26.137
VISIR_IMG_CAL056_0024.fits	VISIR.2016-02-25T03:22:48.978
VISIR_IMG_CAL056_0025.fits	VISIR.2016-02-25T03:24:03.225
VISIR_IMG_CAL056_0026.fits	VISIR.2016-02-25T03:25:26.932
VISIR_IMG_CAL056_0027.fits	VISIR.2016-02-25T03:26:41.762
VISIR_IMG_CAL056_0028.fits	VISIR.2016-02-25T03:28:06.009
VISIR_IMG_CAL056_0029.fits	VISIR.2016-02-25T03:29:21.954
VISIR_IMG_CAL056_0030.fits	VISIR.2016-02-25T03:30:46.989
VISIR_IMG_CAL056_0031.fits	VISIR.2016-02-25T03:32:01.508
VISIR_IMG_CAL056_0032.fits	VISIR.2016-02-25T03:33:27.946
VISIR_IMG_CAL056_0033.fits	VISIR.2016-02-25T03:34:44.581
VISIR_IMG_CAL056_0034.fits	VISIR.2016-02-25T03:36:09.972
VISIR_IMG_CAL056_0035.fits	VISIR.2016-02-25T03:37:25.583
VISIR_IMG_CAL056_0036.fits	VISIR.2016-02-25T03:38:51.942

OB 1356849 | 03:40:37 > 03:50:51 | 00:10:14 | Mode: Commissioning | Loss: No Loss | Status X > M

Grade X

Instrument	VISIR
Name	psfvhya_hd93813_visir_burst_lykou
Target	HD 93813
PI	Foteini Lykou
Run	60.A-9637(A)
Container	Concatenation 1356845
Public Comments	PAH2 not in linear range. Sensitivity bad due to weather (high humidity/ sky temp and PWV). Data might still be usable. 25 Feb 05:13 - Paranal Observatory

Files produced and additional information

OBS.ID	1356849
OBS.START	2016-02-25T03:40:37

Template VISIR_img_acq_MoveToPixel
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.082
Seeing 0.88
Chopping T/4.0/0.0/10.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 37 = 9.25
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0023.fits	VISIR.2016-02-25T03:44:49.826
VISIR_IMG_ACQ056_0024.fits	VISIR.2016-02-25T03:45:09.998
VISIR_IMG_ACQ056_0025.fits	VISIR.2016-02-25T03:45:21.958
VISIR_IMG_ACQ056_0026.fits	VISIR.2016-02-25T03:45:47.957

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD
Airmass 1.082
Seeing 0.88
Chopping T/4.0/0.0/10.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 75 = 18.75
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0065.fits	VISIR.2016-02-25T03:47:20.183
VISIR_IMG_OBS_BURST056_0066.fits	VISIR.2016-02-25T03:47:56.942

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD
Airmass 1.082
Seeing 0.88
Chopping T/2.997601/0.0/10.0/PERPENDICU
Exposure 0.0278 x 5 x 2 x 54 = 18.0144
Setup IMG / 0.0453 / PAH2

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0067.fits	VISIR.2016-02-25T03:49:30.262
VISIR_IMG_OBS_BURST056_0068.fits	VISIR.2016-02-25T03:50:08.972

OB 1356846 | 03:51:34 > 04:08:51 | 00:17:17 | Mode: Commissioning | Loss: No Loss | Status X > M Grade X

Instrument	VISIR
Name	vhya_visir_burst_lykou
Target	V Hya
PI	Foteini Lykou
Run	60.A-9637(A)
Container	Concatenation 1356845
Public Comments	PAH2 not in linear range. Sensitivity bad due to weather(high humidity/ sky temp and PWV).. Data might still be usable. 25 Feb 08:24 - Paranal Observatory

Files produced and additional information

OBS.ID	1356846
OBS.START	2016-02-25T03:51:34

Template VISIR_img_acq_MoveToPixel
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.058
Seeing 0.95
Chopping T/4.0/0.0/10.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 37 = 9.25
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0027.fits	VISIR.2016-02-25T03:54:15.646
VISIR_IMG_ACQ056_0028.fits	VISIR.2016-02-25T03:54:36.926
VISIR_IMG_ACQ056_0029.fits	VISIR.2016-02-25T03:54:48.852
VISIR_IMG_ACQ056_0030.fits	VISIR.2016-02-25T03:55:10.972

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD
Airmass 1.058
Seeing 0.95
Chopping T/4.0/0.0/10.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 112 = 28.0
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0069.fits	VISIR.2016-02-25T03:56:40.066
VISIR_IMG_OBS_BURST056_0070.fits	VISIR.2016-02-25T03:57:28.927
VISIR_IMG_OBS_BURST056_0071.fits	VISIR.2016-02-25T03:58:06.081
VISIR_IMG_OBS_BURST056_0072.fits	VISIR.2016-02-25T03:58:53.935

VISIR_IMG_OBS_BURST056_0073.fits VISIR.2016-02-25T03:59:31.036
VISIR_IMG_OBS_BURST056_0074.fits VISIR.2016-02-25T04:00:18.955
VISIR_IMG_OBS_BURST056_0075.fits VISIR.2016-02-25T04:00:55.447
VISIR_IMG_OBS_BURST056_0076.fits VISIR.2016-02-25T04:01:42.949

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD
Airmass 1.058
Seeing 0.95
Chopping T/2.997601/0.0/10.0/PERPENDICU
Exposure 0.0278 x 5 x 2 x 81 = 27.0216
Setup IMG / 0.0453 / PAH2

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0077.fits	VISIR.2016-02-25T04:03:14.174
VISIR_IMG_OBS_BURST056_0078.fits	VISIR.2016-02-25T04:03:59.973
VISIR_IMG_OBS_BURST056_0079.fits	VISIR.2016-02-25T04:04:36.440
VISIR_IMG_OBS_BURST056_0080.fits	VISIR.2016-02-25T04:05:21.946
VISIR_IMG_OBS_BURST056_0081.fits	VISIR.2016-02-25T04:05:57.815
VISIR_IMG_OBS_BURST056_0082.fits	VISIR.2016-02-25T04:06:42.972
VISIR_IMG_OBS_BURST056_0083.fits	VISIR.2016-02-25T04:07:19.538
VISIR_IMG_OBS_BURST056_0084.fits	VISIR.2016-02-25T04:08:06.942

OB 1358101 | **04:11:23 > 04:23:30** | 00:12:07 | Mode: Commissioning | Loss: No Loss | Status X > M

Grade X

Instrument VISIR
Name SCI_IRS9A_SAM_1
Target SCI_IRS9A
PI Joel Sanchez
Run 60.A-9624(A)
Container Concatenation 1358100
Public Comments Sensitivity bad due to weather(high humidity/ sky temp and PWV).. Data might still be usable.
25 Feb 05:14 - Paranal Observatory

Files produced and additional information

OBS.ID 1358101
OBS.START 2016-02-25T04:11:23

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.295
Seeing 1.22
Chopping T/3.98724/0.0/8.0/PARALLEL
Exposure 0.0114 x 8 x 2 x 137 = 34.3596
Setup IMG / 0.0453 / B10.7

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0031.fits	VISIR.2016-02-25T04:14:40.756
VISIR_IMG_ACQ056_0032.fits	VISIR.2016-02-25T04:15:25.985

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,PUPIL
Airmass 1.295
Seeing 1.22
Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 137 = 8.754906
Setup IMG / 0.0453 / ARIII

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0033.fits	VISIR.2016-02-25T04:17:19.062

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,PUPIL
Airmass 1.295
Seeing 1.22
Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 137 = 8.754906
Setup IMG / 0.0453 / 10_5_SAM

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0034.fits	VISIR.2016-02-25T04:17:47.021

Template VISIR_img_obs_SamAutoNod

Data Product SCIENCE/OBJECT/SAM,CHOPNOD
Airmass 1.295
Seeing 1.22
Chopping T/0.5/0.0/8.0/PARALLEL
Exposure 0.125 x 7 x 2 x 17 = 34.0
Setup IMG / 0.0453 / 10_5_SAM

Original Filename	Archive Filename
VISIR_IMG_OBS056_0021.fits	VISIR.2016-02-25T04:18:33.145
VISIR_IMG_OBS056_0022.fits	VISIR.2016-02-25T04:19:21.029
VISIR_IMG_OBS056_0023.fits	VISIR.2016-02-25T04:19:59.941
VISIR_IMG_OBS056_0024.fits	VISIR.2016-02-25T04:20:45.949
VISIR_IMG_OBS056_0025.fits	VISIR.2016-02-25T04:21:23.780
VISIR_IMG_OBS056_0026.fits	VISIR.2016-02-25T04:22:10.982

Template VISIR_img_obs_SamAutoNod
Data Product SCIENCE/OBJECT/IMAGE,PUPIL
Airmass 1.295
Seeing 1.22
Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 17 = 8.737448
Setup IMG / 0.0453 / ARIII

Original Filename	Archive Filename
VISIR_IMG_OBS056_0027.fits	VISIR.2016-02-25T04:23:19.395

OB 1358107 | **04:23:46** > **04:37:29** | 00:13:43 | Mode: Commissioning | Loss: No Loss | Status X > M Grade X

Instrument VISIR
Name CAL_96918_SAM_1
Target CAL_96918
PI Joel Sanchez
Run 60.A-9624(A)
Container Concatenation 1358100
Public Comments Sensitivity bad due to weather (high humidity/ sky temp and PWV). Data might still be usable.
25 Feb 05:16 - Paranal Observatory

Files produced and additional information

OBS.ID 1358107
OBS.START 2016-02-25T04:23:46

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.24
Seeing 0.93
Chopping T/3.98724/0.0/8.0/PARALLEL
Exposure 0.0114 x 8 x 2 x 137 = 34.3596
Setup IMG / 0.0453 / B10.7

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0035.fits	VISIR.2016-02-25T04:27:42.814
VISIR_IMG_ACQ056_0036.fits	VISIR.2016-02-25T04:28:31.009

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,PUPIL
Airmass 1.24
Seeing 0.93
Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 137 = 8.754906
Setup IMG / 0.0453 / ARIII

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0037.fits	VISIR.2016-02-25T04:30:17.419

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,PUPIL
Airmass 1.24
Seeing 0.93
Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 137 = 8.754906
Setup IMG / 0.0453 / 10_5_SAM

Original Filename	Archive Filename
-------------------	------------------

Template VISIR_img_cal_SamAutoNod
Data Product CALIB/STD/SAM,CHOPNOD
Airmass 1.24
Seeing 0.93
Chopping T/0.5/0.0/8.0/PARALLEL
Exposure 0.125 x 7 x 2 x 17 = 34.0
Setup IMG / 0.0453 / 10_5_SAM

Original Filename	Archive Filename
VISIR_IMG_CAL056_0037.fits	VISIR.2016-02-25T04:32:18.049
VISIR_IMG_CAL056_0038.fits	VISIR.2016-02-25T04:33:08.031
VISIR_IMG_CAL056_0039.fits	VISIR.2016-02-25T04:33:47.920
VISIR_IMG_CAL056_0040.fits	VISIR.2016-02-25T04:34:37.030
VISIR_IMG_CAL056_0041.fits	VISIR.2016-02-25T04:35:16.855
VISIR_IMG_CAL056_0042.fits	VISIR.2016-02-25T04:36:08.027

Template VISIR_img_cal_SamAutoNod
Data Product CALIB/STD/IMAGE,PUPIL
Airmass 1.24
Seeing 0.93
Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 17 = 8.737448
Setup IMG / 0.0453 / ARIII

Original Filename	Archive Filename
VISIR_IMG_CAL056_0043.fits	VISIR.2016-02-25T04:37:17.359

OB 1358111 | **04:37:41** > **04:50:46** | 00:13:05 | Mode: Commissioning | Loss: No Loss | Status X > M

Grade X

Instrument VISIR
Name SCI_IRS9A_SAM_2
Target SCI_IRS9A
PI Joel Sanchez
Run 60.A-9624(A)
Container Concatenation 1358100
Public Comments Sensitivity bad due to weather (high humidity/ sky temp and PWV). Data might still be usable.
 25 Feb 05:16 - Paranal Observatory

Files produced and additional information

OBS.ID 1358111
OBS.START 2016-02-25T04:37:41

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.269
Seeing 0.85
Chopping T/3.98724/0.0/8.0/PARALLEL
Exposure 0.0114 x 8 x 2 x 137 = 34.3596
Setup IMG / 0.0453 / B10.7

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0039.fits	VISIR.2016-02-25T04:41:36.777
VISIR_IMG_ACQ056_0040.fits	VISIR.2016-02-25T04:42:25.961

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,PUPIL
Airmass 1.269
Seeing 0.85
Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 137 = 8.754906
Setup IMG / 0.0453 / ARIII

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0041.fits	VISIR.2016-02-25T04:44:07.737

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,PUPIL
Airmass 1.269
Seeing 0.85
Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 137 = 8.754906

Setup IMG / 0.0453 / 10_5_SAM
Original Filename **Archive Filename**
VISIR_IMG_ACQ056_0042.fits VISIR.2016-02-25T04:44:35.698

Template VISIR_img_obs_SamAutoNod
Data Product SCIENCE/OBJECT/SAM,CHOPNOD
Airmass 1.269
Seeing 0.85
Chopping T/0.5/0.0/8.0/PARALLEL
Exposure 0.125 x 7 x 2 x 17 = 34.0
Setup IMG / 0.0453 / 10_5_SAM

Original Filename **Archive Filename**
VISIR_IMG_OBS056_0028.fits VISIR.2016-02-25T04:45:34.651
VISIR_IMG_OBS056_0029.fits VISIR.2016-02-25T04:46:27.003
VISIR_IMG_OBS056_0030.fits VISIR.2016-02-25T04:47:07.029
VISIR_IMG_OBS056_0031.fits VISIR.2016-02-25T04:47:57.990
VISIR_IMG_OBS056_0032.fits VISIR.2016-02-25T04:48:36.711
VISIR_IMG_OBS056_0033.fits VISIR.2016-02-25T04:49:27.030

Template VISIR_img_obs_SamAutoNod
Data Product SCIENCE/OBJECT/IMAGE,PUPIL
Airmass 1.269
Seeing 0.85
Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 17 = 8.737448
Setup IMG / 0.0453 / ARIII

Original Filename **Archive Filename**
VISIR_IMG_OBS056_0034.fits VISIR.2016-02-25T04:50:35.379

OB 1358114 | **04:50:59 > 05:03:30** | 00:12:31 | Mode: Commissioning | Loss: No Loss | Status X > M Grade X

Instrument VISIR
Name CAL_96918_SAM_2
Target CAL_96918
PI Joel Sanchez
Run 60.A-9624(A)
Container Concatenation 1358100
Public Comments Sensitivity bad due to weather (high humidity/ sky temp and PWV). Data might still be usable.
25 Feb 05:16 - Paranal Observatory

Files produced and additional information

OBS.ID 1358114
OBS.START 2016-02-25T04:50:59

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.222
Seeing 1.18
Chopping T/3.98724/0.0/8.0/PARALLEL
Exposure 0.0114 x 8 x 2 x 137 = 34.3596
Setup IMG / 0.0453 / B10.7

Original Filename **Archive Filename**
VISIR_IMG_ACQ056_0043.fits VISIR.2016-02-25T04:54:18.758
VISIR_IMG_ACQ056_0044.fits VISIR.2016-02-25T04:55:05.975

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,PUPIL
Airmass 1.222
Seeing 1.18
Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 137 = 8.754906
Setup IMG / 0.0453 / ARIII

Original Filename **Archive Filename**
VISIR_IMG_ACQ056_0045.fits VISIR.2016-02-25T04:57:09.850

Template VISIR_img_acq_MoveToSam
Data Product ACQUISITION/OBJECT/IMAGE,PUPIL
Airmass 1.222
Seeing 1.18

Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 137 = 8.754906
Setup IMG / 0.0453 / 10_5_SAM

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0046.fits	VISIR.2016-02-25T04:57:37.966

Template VISIR_img_cal_SamAutoNod
Data Product CALIB/STD/SAM,CHOPNOD
Airmass 1.222
Seeing 1.18
Chopping T/0.5/0.0/8.0/PARALLEL
Exposure 0.125 x 7 x 2 x 17 = 34.0
Setup IMG / 0.0453 / 10_5_SAM

Original Filename	Archive Filename
VISIR_IMG_CAL056_0044.fits	VISIR.2016-02-25T04:58:23.027
VISIR_IMG_CAL056_0045.fits	VISIR.2016-02-25T04:59:07.978
VISIR_IMG_CAL056_0046.fits	VISIR.2016-02-25T04:59:45.656
VISIR_IMG_CAL056_0047.fits	VISIR.2016-02-25T05:00:37.005
VISIR_IMG_CAL056_0048.fits	VISIR.2016-02-25T05:01:15.787
VISIR_IMG_CAL056_0049.fits	VISIR.2016-02-25T05:02:07.970

Template VISIR_img_cal_SamAutoNod
Data Product CALIB/STD/IMAGE,PUPIL
Airmass 1.222
Seeing 1.18
Chopping F/null/null/null/PARALLEL
Exposure 0.008728 x 1000 x 2 x 17 = 8.737448
Setup IMG / 0.0453 / ARIII

Original Filename	Archive Filename
VISIR_IMG_CAL056_0050.fits	VISIR.2016-02-25T05:03:19.413

OB 200351597 | **05:03:46 > 05:16:55** | 00:13:09 | Mode: Commissioning | Loss: No Loss | Status X > M Grade X

Instrument VISIR
Name STD_ima_HD099167_16.6Jy
Target HD099167
PI Siebenmorgen
Run 60.A-9234(A)
Container -
Public Comments

Files produced and additional information

OBS.ID 200351597
OBS.START 2016-02-25T05:03:46

Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.043
Seeing 0.96
Chopping T/4.0/0.0/13.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 150 = 37.5
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_CAL056_0051.fits	VISIR.2016-02-25T05:09:42.456
VISIR_IMG_CAL056_0052.fits	VISIR.2016-02-25T05:10:33.986

Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.043
Seeing 0.96
Chopping T/3.98724/0.0/13.0/PERPENDICU
Exposure 0.0114 x 8 x 2 x 164 = 41.1312
Setup IMG / 0.0453 / B10.7

Original Filename	Archive Filename
VISIR_IMG_CAL056_0053.fits	VISIR.2016-02-25T05:12:14.335
VISIR_IMG_CAL056_0054.fits	VISIR.2016-02-25T05:13:10.949

Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD

Airmass 1.043
Seeing 0.96
Chopping T/4.00641/0.0/13.0/PERPENDICU
Exposure 0.0208 x 4 x 2 x 180 = 44.928
Setup IMG / 0.0453 / PAH2_2

Original Filename	Archive Filename
VISIR_IMG_CAL056_0055.fits	VISIR.2016-02-25T05:14:48.449
VISIR_IMG_CAL056_0056.fits	VISIR.2016-02-25T05:15:48.013

OB 200351597 | 05:18:29 > 05:21:16 | 00:02:47 | Mode: Commissioning | Loss: No Loss | Status X > M Grade X

Instrument VISIR
Name STD_ima_HD099167_16.6Jy
Target HD099167
PI Siebenmorgen
Run 60.A-9234(A)
Container -

Public Comments

Files produced and additional information

OBS.ID 200351597
OBS.START 2016-02-25T05:18:29

Template VISIR_img_cal_AutoChopNod
Data Product CALIB/STD/IMAGE,CHOPNOD
Airmass 1.037
Seeing 1.03
Chopping T/3.004807/0.0/13.0/PERPENDICU
Exposure 0.0208 x 6 x 2 x 120 = 39.936
Setup IMG / 0.0453 / M-BAND

Original Filename	Archive Filename
VISIR_IMG_CAL056_0057.fits	VISIR.2016-02-25T05:19:14.178
VISIR_IMG_CAL056_0058.fits	VISIR.2016-02-25T05:20:09.972

OB 1357936 | 05:21:56 > 05:44:12 | 00:22:16 | Mode: Commissioning | Loss: No Loss | Status X > C Grade B

Instrument VISIR
Name CAL_NGC5506_J89_before_HD121523
Target HD121523
PI Daniel Asmus
Run 60.A-9629(A)
Container Concatenation 1357932

Public Comments

Files produced and additional information

OBS.ID 1357936
OBS.START 2016-02-25T05:21:56

Template VISIR_img_cal_BurstAutoChopNod
Data Product CALIB/STD/IMAGE,BURST,CHOPNOD,JITTER
Airmass 1.458
Seeing 1.2
Chopping T/4.0/0.0/8.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 250 = 62.5
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_CAL_BURST056_0001.fits	VISIR.2016-02-25T05:26:22.172
VISIR_IMG_CAL_BURST056_0002.fits	VISIR.2016-02-25T05:27:35.957
VISIR_IMG_CAL_BURST056_0003.fits	VISIR.2016-02-25T05:28:49.925
VISIR_IMG_CAL_BURST056_0004.fits	VISIR.2016-02-25T05:30:06.915
VISIR_IMG_CAL_BURST056_0005.fits	VISIR.2016-02-25T05:31:20.931
VISIR_IMG_CAL_BURST056_0006.fits	VISIR.2016-02-25T05:32:40.946
VISIR_IMG_CAL_BURST056_0007.fits	VISIR.2016-02-25T05:33:53.965
VISIR_IMG_CAL_BURST056_0008.fits	VISIR.2016-02-25T05:35:10.956
VISIR_IMG_CAL_BURST056_0009.fits	VISIR.2016-02-25T05:36:22.961
VISIR_IMG_CAL_BURST056_0010.fits	VISIR.2016-02-25T05:37:38.980
VISIR_IMG_CAL_BURST056_0011.fits	VISIR.2016-02-25T05:38:55.974
VISIR_IMG_CAL_BURST056_0012.fits	VISIR.2016-02-25T05:40:12.959
VISIR_IMG_CAL_BURST056_0013.fits	VISIR.2016-02-25T05:41:25.967

OB 1357933 | **05:44:25** > **06:22:33** | 00:38:08 | Mode: Commissioning | Loss: No Loss | Status X > C

Grade B

Instrument VISIR
Name SCI_NGC5506_J89
Target NGC5506
PI Daniel Asmus
Run 60.A-9629(A)
Container Concatenation 1357932
Public Comments VISIR SV OB
re-classification
26 Feb 10:51

Files produced and additional information

OBS.ID 1357933
OBS.START 2016-02-25T05:44:25
Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD,JITTER
Airmass 1.447
Seeing 1.37
Chopping T/4.0/0.0/8.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 250 = 62.5
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0085.fits	VISIR.2016-02-25T05:46:34.079
VISIR_IMG_OBS_BURST056_0086.fits	VISIR.2016-02-25T05:47:50.987
VISIR_IMG_OBS_BURST056_0087.fits	VISIR.2016-02-25T05:49:03.979
VISIR_IMG_OBS_BURST056_0088.fits	VISIR.2016-02-25T05:50:16.954
VISIR_IMG_OBS_BURST056_0089.fits	VISIR.2016-02-25T05:51:32.994
VISIR_IMG_OBS_BURST056_0090.fits	VISIR.2016-02-25T05:52:48.943
VISIR_IMG_OBS_BURST056_0091.fits	VISIR.2016-02-25T05:54:03.919
VISIR_IMG_OBS_BURST056_0092.fits	VISIR.2016-02-25T05:55:18.946
VISIR_IMG_OBS_BURST056_0093.fits	VISIR.2016-02-25T05:56:34.951
VISIR_IMG_OBS_BURST056_0094.fits	VISIR.2016-02-25T05:57:53.947
VISIR_IMG_OBS_BURST056_0095.fits	VISIR.2016-02-25T05:59:09.923
VISIR_IMG_OBS_BURST056_0096.fits	VISIR.2016-02-25T06:00:27.939
VISIR_IMG_OBS_BURST056_0097.fits	VISIR.2016-02-25T06:01:44.923
VISIR_IMG_OBS_BURST056_0098.fits	VISIR.2016-02-25T06:03:00.918
VISIR_IMG_OBS_BURST056_0099.fits	VISIR.2016-02-25T06:04:46.120
VISIR_IMG_OBS_BURST056_0100.fits	VISIR.2016-02-25T06:06:02.921
VISIR_IMG_OBS_BURST056_0101.fits	VISIR.2016-02-25T06:07:16.952
VISIR_IMG_OBS_BURST056_0102.fits	VISIR.2016-02-25T06:08:31.939
VISIR_IMG_OBS_BURST056_0103.fits	VISIR.2016-02-25T06:09:45.946
VISIR_IMG_OBS_BURST056_0104.fits	VISIR.2016-02-25T06:11:02.931
VISIR_IMG_OBS_BURST056_0105.fits	VISIR.2016-02-25T06:12:15.926
VISIR_IMG_OBS_BURST056_0106.fits	VISIR.2016-02-25T06:13:29.915
VISIR_IMG_OBS_BURST056_0107.fits	VISIR.2016-02-25T06:14:42.917
VISIR_IMG_OBS_BURST056_0108.fits	VISIR.2016-02-25T06:15:59.981
VISIR_IMG_OBS_BURST056_0109.fits	VISIR.2016-02-25T06:17:17.974
VISIR_IMG_OBS_BURST056_0110.fits	VISIR.2016-02-25T06:18:33.947
VISIR_IMG_OBS_BURST056_0111.fits	VISIR.2016-02-25T06:19:47.994
VISIR_IMG_OBS_BURST056_0112.fits	VISIR.2016-02-25T06:21:01.951

OB 1357939 | **06:22:40** > **06:42:21** | 00:19:41 | Mode: Commissioning | Loss: No Loss | Status X > C

Grade B

Instrument VISIR
Name CAL_NGC5506_J89_after_HD126927
Target HD126927
PI Daniel Asmus
Run 60.A-9629(A)
Container Concatenation 1357932
Public Comments

Files produced and additional information

OBS.ID 1357939
OBS.START 2016-02-25T06:22:40
Template VISIR_img_cal_BurstAutoChopNod
Data Product CALIB/STD/IMAGE,BURST,CHOPNOD,JITTER

Airmass 1.297
Seeing 1.03
Chopping T/4.0/0.0/8.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 250 = 62.5
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_CAL_BURST056_0015.fits	VISIR.2016-02-25T06:24:39.851
VISIR_IMG_CAL_BURST056_0016.fits	VISIR.2016-02-25T06:25:55.973
VISIR_IMG_CAL_BURST056_0017.fits	VISIR.2016-02-25T06:27:08.956
VISIR_IMG_CAL_BURST056_0018.fits	VISIR.2016-02-25T06:28:27.939
VISIR_IMG_CAL_BURST056_0019.fits	VISIR.2016-02-25T06:29:41.956
VISIR_IMG_CAL_BURST056_0020.fits	VISIR.2016-02-25T06:30:58.954
VISIR_IMG_CAL_BURST056_0021.fits	VISIR.2016-02-25T06:32:14.973
VISIR_IMG_CAL_BURST056_0022.fits	VISIR.2016-02-25T06:33:29.966
VISIR_IMG_CAL_BURST056_0023.fits	VISIR.2016-02-25T06:34:44.951
VISIR_IMG_CAL_BURST056_0024.fits	VISIR.2016-02-25T06:35:58.990
VISIR_IMG_CAL_BURST056_0025.fits	VISIR.2016-02-25T06:37:11.977
VISIR_IMG_CAL_BURST056_0026.fits	VISIR.2016-02-25T06:38:26.959
VISIR_IMG_CAL_BURST056_0027.fits	VISIR.2016-02-25T06:39:40.961
VISIR_IMG_CAL_BURST056_0028.fits	VISIR.2016-02-25T06:40:54.981

OB 1357916 | 06:42:31 > 07:05:30 | 00:22:59 | Mode: Commissioning | Loss: No Loss | Status X > C

Grade B

Instrument VISIR
Name CAL_Circinus_J89_before_HD119193
Target HD119193
PI Daniel Asmus
Run 60.A-9629(A)
Container Concatenation 1357912

Public Comments

Files produced and additional information

OBS.ID 1357916
OBS.START 2016-02-25T06:42:31
Template VISIR_img_cal_BurstAutoChopNod
Data Product CALIB/STD/IMAGE,BURST,CHOPNOD,JITTER
Airmass 1.159
Seeing 0.94
Chopping T/4.0/0.0/8.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 250 = 62.5
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_CAL_BURST056_0029.fits	VISIR.2016-02-25T06:47:37.524
VISIR_IMG_CAL_BURST056_0030.fits	VISIR.2016-02-25T06:48:52.983
VISIR_IMG_CAL_BURST056_0031.fits	VISIR.2016-02-25T06:50:04.982
VISIR_IMG_CAL_BURST056_0032.fits	VISIR.2016-02-25T06:51:19.979
VISIR_IMG_CAL_BURST056_0033.fits	VISIR.2016-02-25T06:52:32.966
VISIR_IMG_CAL_BURST056_0034.fits	VISIR.2016-02-25T06:53:45.973
VISIR_IMG_CAL_BURST056_0035.fits	VISIR.2016-02-25T06:54:58.997
VISIR_IMG_CAL_BURST056_0036.fits	VISIR.2016-02-25T06:56:15.973
VISIR_IMG_CAL_BURST056_0037.fits	VISIR.2016-02-25T06:57:28.925
VISIR_IMG_CAL_BURST056_0038.fits	VISIR.2016-02-25T06:58:44.958
VISIR_IMG_CAL_BURST056_0039.fits	VISIR.2016-02-25T06:59:57.940
VISIR_IMG_CAL_BURST056_0040.fits	VISIR.2016-02-25T07:01:13.962
VISIR_IMG_CAL_BURST056_0041.fits	VISIR.2016-02-25T07:02:47.943
VISIR_IMG_CAL_BURST056_0042.fits	VISIR.2016-02-25T07:04:01.925

OB 1357913 | 07:05:37 > 07:44:45 | 00:39:08 | Mode: Commissioning | Loss: No Loss | Status X > C

Grade B

Instrument VISIR
Name SCI_Circinus_J89
Target Circinus
PI Daniel Asmus
Run 60.A-9629(A)
Container Concatenation 1357912
Public Comments VISIR SV OB
re-classification

Files produced and additional information

OBS.ID 1357913
OBS.START 2016-02-25T07:05:37
Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD,JITTER
Airmass 1.371
Seeing 1.01
Chopping T/4.0/0.0/8.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 250 = 62.5
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0113.fits	VISIR.2016-02-25T07:08:29.266
VISIR_IMG_OBS_BURST056_0114.fits	VISIR.2016-02-25T07:09:42.962
VISIR_IMG_OBS_BURST056_0115.fits	VISIR.2016-02-25T07:10:59.952
VISIR_IMG_OBS_BURST056_0116.fits	VISIR.2016-02-25T07:12:17.928
VISIR_IMG_OBS_BURST056_0117.fits	VISIR.2016-02-25T07:13:32.910
VISIR_IMG_OBS_BURST056_0118.fits	VISIR.2016-02-25T07:14:50.935
VISIR_IMG_OBS_BURST056_0119.fits	VISIR.2016-02-25T07:16:06.942
VISIR_IMG_OBS_BURST056_0120.fits	VISIR.2016-02-25T07:17:21.962
VISIR_IMG_OBS_BURST056_0121.fits	VISIR.2016-02-25T07:18:34.956
VISIR_IMG_OBS_BURST056_0122.fits	VISIR.2016-02-25T07:19:50.932
VISIR_IMG_OBS_BURST056_0123.fits	VISIR.2016-02-25T07:21:07.948
VISIR_IMG_OBS_BURST056_0124.fits	VISIR.2016-02-25T07:22:25.967
VISIR_IMG_OBS_BURST056_0125.fits	VISIR.2016-02-25T07:23:45.940
VISIR_IMG_OBS_BURST056_0126.fits	VISIR.2016-02-25T07:25:00.911
VISIR_IMG_OBS_BURST056_0127.fits	VISIR.2016-02-25T07:26:48.121
VISIR_IMG_OBS_BURST056_0128.fits	VISIR.2016-02-25T07:28:04.949
VISIR_IMG_OBS_BURST056_0129.fits	VISIR.2016-02-25T07:29:21.964
VISIR_IMG_OBS_BURST056_0130.fits	VISIR.2016-02-25T07:30:38.980
VISIR_IMG_OBS_BURST056_0131.fits	VISIR.2016-02-25T07:31:54.959
VISIR_IMG_OBS_BURST056_0132.fits	VISIR.2016-02-25T07:33:08.959
VISIR_IMG_OBS_BURST056_0133.fits	VISIR.2016-02-25T07:34:25.967
VISIR_IMG_OBS_BURST056_0134.fits	VISIR.2016-02-25T07:35:42.982
VISIR_IMG_OBS_BURST056_0135.fits	VISIR.2016-02-25T07:36:55.962
VISIR_IMG_OBS_BURST056_0136.fits	VISIR.2016-02-25T07:38:10.953
VISIR_IMG_OBS_BURST056_0137.fits	VISIR.2016-02-25T07:39:25.964
VISIR_IMG_OBS_BURST056_0138.fits	VISIR.2016-02-25T07:40:42.959
VISIR_IMG_OBS_BURST056_0139.fits	VISIR.2016-02-25T07:41:56.952
VISIR_IMG_OBS_BURST056_0140.fits	VISIR.2016-02-25T07:43:14.966

OB 1357919 | 07:44:56 > 08:05:24 | 00:20:28 | Mode: Commissioning | Loss: No Loss | Status X > C

Grade B

Instrument VISIR
Name CAL_Circinus_J89_after_HD128068
Target HD128068
PI Daniel Asmus
Run 60.A-9629(A)
Container Concatenation 1357912

Public Comments**Files produced and additional information**

OBS.ID 1357919
OBS.START 2016-02-25T07:44:56
Template VISIR_img_cal_BurstAutoChopNod
Data Product CALIB/STD/IMAGE,BURST,CHOPNOD,JITTER
Airmass 1.113
Seeing 1.01
Chopping T/4.0/0.0/8.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 250 = 62.5
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_CAL_BURST056_0043.fits	VISIR.2016-02-25T07:47:51.154
VISIR_IMG_CAL_BURST056_0044.fits	VISIR.2016-02-25T07:49:06.966
VISIR_IMG_CAL_BURST056_0045.fits	VISIR.2016-02-25T07:50:17.968
VISIR_IMG_CAL_BURST056_0046.fits	VISIR.2016-02-25T07:51:32.975

VISIR_IMG_CAL_BURST056_0047.fits VISIR.2016-02-25T07:52:46.985
 VISIR_IMG_CAL_BURST056_0048.fits VISIR.2016-02-25T07:54:01.962
 VISIR_IMG_CAL_BURST056_0049.fits VISIR.2016-02-25T07:55:12.954
 VISIR_IMG_CAL_BURST056_0050.fits VISIR.2016-02-25T07:56:28.955
 VISIR_IMG_CAL_BURST056_0051.fits VISIR.2016-02-25T07:57:42.957
 VISIR_IMG_CAL_BURST056_0052.fits VISIR.2016-02-25T07:58:57.984
 VISIR_IMG_CAL_BURST056_0053.fits VISIR.2016-02-25T08:00:13.939
 VISIR_IMG_CAL_BURST056_0054.fits VISIR.2016-02-25T08:01:29.951
 VISIR_IMG_CAL_BURST056_0055.fits VISIR.2016-02-25T08:02:43.946
 VISIR_IMG_CAL_BURST056_0056.fits VISIR.2016-02-25T08:03:56.964

OB 1356863 | 08:05:37 > 08:12:44 | 00:07:07 | Mode: Commissioning | Loss: No Loss | Status X > M Grade X

Instrument VISIR
Name psf_IIIup_hd133550visir_burst_lykou
Target HD 133550
PI Foteini Lykou
Run 60.A-9637(A)
Container Concatenation 1356859
Public Comments PAH2 not in linear range. Sensitivity bad due to weather(high humidity/ sky temp and PWV).. Data might still be usable.
 25 Feb 08:24 - Paranal Observatory

Files produced and additional information

OBS.ID 1356863
OBS.START 2016-02-25T08:05:37
Template VISIR_img_acq_MoveToPixel
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.073
Seeing 0.92
Chopping T/4.0/0.0/10.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 37 = 9.25
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0047.fits	VISIR.2016-02-25T08:07:27.794
VISIR_IMG_ACQ056_0048.fits	VISIR.2016-02-25T08:07:47.942
VISIR_IMG_ACQ056_0049.fits	VISIR.2016-02-25T08:08:00.188
VISIR_IMG_ACQ056_0050.fits	VISIR.2016-02-25T08:08:23.976

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD
Airmass 1.073
Seeing 0.92
Chopping T/4.0/0.0/10.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 75 = 18.75
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0141.fits	VISIR.2016-02-25T08:09:44.149
VISIR_IMG_OBS_BURST056_0142.fits	VISIR.2016-02-25T08:10:17.915

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD
Airmass 1.073
Seeing 0.92
Chopping T/2.997601/0.0/10.0/PERPENDICU
Exposure 0.0278 x 5 x 2 x 54 = 18.0144
Setup IMG / 0.0453 / PAH2

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0143.fits	VISIR.2016-02-25T08:11:28.231
VISIR_IMG_OBS_BURST056_0144.fits	VISIR.2016-02-25T08:12:01.943

OB 1356860 | 08:12:58 > 08:22:06 | 00:09:08 | Mode: Commissioning | Loss: No Loss | Status A Grade X

Instrument VISIR
Name IIIup_visir_burst_lykou
Target II Lup
PI Foteini Lykou
Run 60.A-9637(A)
Container Concatenation 1356859

Public Comments Crashed after preset because file size too large. Repeat with more nodding cycles
25 Feb 08:25 - Paranal Observatory

Files produced and additional information

OBS.ID 1356860
OBS.START 2016-02-25T08:12:58
Template VISIR_img_acq_MoveToPixel
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.179
Seeing 1.02
Chopping T/4.0/0.0/10.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 37 = 9.25
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0051.fits	VISIR.2016-02-25T08:16:04.749
VISIR_IMG_ACQ056_0052.fits	VISIR.2016-02-25T08:16:24.998
VISIR_IMG_ACQ056_0053.fits	VISIR.2016-02-25T08:16:36.939
VISIR_IMG_ACQ056_0054.fits	VISIR.2016-02-25T08:16:57.969

OB 1356860 | 08:22:18 > 08:28:18 | 00:06:00 | Mode: Commissioning | Loss: No Loss | Status X > M Grade X

Instrument VISIR
Name Illup_visir_burst_lykou
Target II Lup
PI Foteini Lykou
Run 60.A-9637(A)
Container Concatenation 1356859
Public Comments PAH1 successfully taken. PAH2 skipped for now because of sensitivity
25 Feb 08:32 - Paranal Observatory

Files produced and additional information

OBS.ID 1356860
OBS.START 2016-02-25T08:22:18
Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD,CHOPNOD
Airmass 1.171
Seeing 0.89
Chopping T/4.0/0.0/10.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 112 = 28.0
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0146.fits	VISIR.2016-02-25T08:22:36.645
VISIR_IMG_OBS_BURST056_0147.fits	VISIR.2016-02-25T08:23:23.971
VISIR_IMG_OBS_BURST056_0148.fits	VISIR.2016-02-25T08:24:02.343
VISIR_IMG_OBS_BURST056_0149.fits	VISIR.2016-02-25T08:24:50.987
VISIR_IMG_OBS_BURST056_0150.fits	VISIR.2016-02-25T08:25:29.240
VISIR_IMG_OBS_BURST056_0151.fits	VISIR.2016-02-25T08:26:16.994
VISIR_IMG_OBS_BURST056_0152.fits	VISIR.2016-02-25T08:26:54.421
VISIR_IMG_OBS_BURST056_0153.fits	VISIR.2016-02-25T08:27:40.997

OB 1357946 | 08:28:31 > 08:48:38 | 00:20:07 | Mode: Commissioning | Loss: No Loss | Status X > C Grade B

Instrument VISIR
Name CAL_ESO138-1_J89_before_HD149784
Target HD149784
PI Daniel Asmus
Run 60.A-9629(A)
Container Concatenation 1357942
Public Comments

Files produced and additional information

OBS.ID 1357946
OBS.START 2016-02-25T08:28:31
Template VISIR_img_cal_BurstAutoChopNod
Data Product CALIB/STD/IMAGE,BURST,CHOPNOD,JITTER
Airmass 1.358

Seeing 1.01
Chopping T/4.0/0.0/8.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 250 = 62.5
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_CAL_BURST056_0057.fits	VISIR.2016-02-25T08:31:05.453
VISIR_IMG_CAL_BURST056_0058.fits	VISIR.2016-02-25T08:32:20.929
VISIR_IMG_CAL_BURST056_0059.fits	VISIR.2016-02-25T08:33:34.953
VISIR_IMG_CAL_BURST056_0060.fits	VISIR.2016-02-25T08:34:46.959
VISIR_IMG_CAL_BURST056_0061.fits	VISIR.2016-02-25T08:36:00.970
VISIR_IMG_CAL_BURST056_0062.fits	VISIR.2016-02-25T08:37:15.977
VISIR_IMG_CAL_BURST056_0063.fits	VISIR.2016-02-25T08:38:29.929
VISIR_IMG_CAL_BURST056_0064.fits	VISIR.2016-02-25T08:39:46.936
VISIR_IMG_CAL_BURST056_0065.fits	VISIR.2016-02-25T08:40:59.955
VISIR_IMG_CAL_BURST056_0066.fits	VISIR.2016-02-25T08:42:14.958
VISIR_IMG_CAL_BURST056_0067.fits	VISIR.2016-02-25T08:43:28.921
VISIR_IMG_CAL_BURST056_0068.fits	VISIR.2016-02-25T08:44:44.951
VISIR_IMG_CAL_BURST056_0069.fits	VISIR.2016-02-25T08:45:58.940
VISIR_IMG_CAL_BURST056_0070.fits	VISIR.2016-02-25T08:47:13.977

OB 1357943 | **08:48:50** > **09:26:33** | 00:37:43 | Mode: Commissioning | Loss: No Loss | Status X > C

Grade B

Instrument VISIR
Name SCI_ESO138-1_J89
Target ESO138-1
PI Daniel Asmus
Run 60.A-9629(A)
Container Concatenation 1357942
Public Comments VISIR SV OB
re-classification
26 Feb 10:51

Files produced and additional information

OBS.ID 1357943
OBS.START 2016-02-25T08:48:50
Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD,JITTER
Airmass 1.362
Seeing 1.08
Chopping T/4.0/0.0/8.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 250 = 62.5
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0154.fits	VISIR.2016-02-25T08:51:21.823
VISIR_IMG_OBS_BURST056_0155.fits	VISIR.2016-02-25T08:52:37.968
VISIR_IMG_OBS_BURST056_0156.fits	VISIR.2016-02-25T08:53:48.983
VISIR_IMG_OBS_BURST056_0157.fits	VISIR.2016-02-25T08:55:02.958
VISIR_IMG_OBS_BURST056_0158.fits	VISIR.2016-02-25T08:56:13.951
VISIR_IMG_OBS_BURST056_0159.fits	VISIR.2016-02-25T08:57:29.964
VISIR_IMG_OBS_BURST056_0160.fits	VISIR.2016-02-25T08:58:43.941
VISIR_IMG_OBS_BURST056_0161.fits	VISIR.2016-02-25T08:59:58.952
VISIR_IMG_OBS_BURST056_0162.fits	VISIR.2016-02-25T09:01:10.951
VISIR_IMG_OBS_BURST056_0163.fits	VISIR.2016-02-25T09:02:24.927
VISIR_IMG_OBS_BURST056_0164.fits	VISIR.2016-02-25T09:03:39.964
VISIR_IMG_OBS_BURST056_0165.fits	VISIR.2016-02-25T09:04:54.954
VISIR_IMG_OBS_BURST056_0166.fits	VISIR.2016-02-25T09:06:08.974
VISIR_IMG_OBS_BURST056_0167.fits	VISIR.2016-02-25T09:07:24.917
VISIR_IMG_OBS_BURST056_0168.fits	VISIR.2016-02-25T09:09:06.521
VISIR_IMG_OBS_BURST056_0169.fits	VISIR.2016-02-25T09:10:19.947
VISIR_IMG_OBS_BURST056_0170.fits	VISIR.2016-02-25T09:11:32.919
VISIR_IMG_OBS_BURST056_0171.fits	VISIR.2016-02-25T09:12:46.953
VISIR_IMG_OBS_BURST056_0172.fits	VISIR.2016-02-25T09:13:59.949
VISIR_IMG_OBS_BURST056_0173.fits	VISIR.2016-02-25T09:15:15.964
VISIR_IMG_OBS_BURST056_0174.fits	VISIR.2016-02-25T09:16:28.965
VISIR_IMG_OBS_BURST056_0175.fits	VISIR.2016-02-25T09:17:43.969
VISIR_IMG_OBS_BURST056_0176.fits	VISIR.2016-02-25T09:18:56.955
VISIR_IMG_OBS_BURST056_0177.fits	VISIR.2016-02-25T09:20:12.958

VISIR_IMG_OBS_BURST056_0178.fits VISIR.2016-02-25T09:21:24.980
VISIR_IMG_OBS_BURST056_0179.fits VISIR.2016-02-25T09:22:38.977
VISIR_IMG_OBS_BURST056_0180.fits VISIR.2016-02-25T09:23:52.993
VISIR_IMG_OBS_BURST056_0181.fits VISIR.2016-02-25T09:25:07.999

OB 1357949 | 09:26:41 > 09:47:12 | 00:20:31 | Mode: Commissioning | Loss: No Loss | Status X > C

Grade B

Instrument VISIR
Name CAL_ESO138-1_J89_after_HD156277
Target HD156277
PI Daniel Asmus
Run 60.A-9629(A)
Container Concatenation 1357942
Public Comments

Files produced and additional information

OBS.ID 1357949
OBS.START 2016-02-25T09:26:41
Template VISIR_img_cal_BurstAutoChopNod
Data Product CALIB/STD/IMAGE,BURST,CHOPNOD,JITTER
Airmass 1.491
Seeing 1.14
Chopping T/4.0/0.0/8.0/PERPENDICU
Exposure 0.025 x 4 x 2 x 250 = 62.5
Setup IMG / 0.0453 / PAH1

Original Filename	Archive Filename
VISIR_IMG_CAL_BURST056_0071.fits	VISIR.2016-02-25T09:29:27.678
VISIR_IMG_CAL_BURST056_0072.fits	VISIR.2016-02-25T09:30:41.964
VISIR_IMG_CAL_BURST056_0073.fits	VISIR.2016-02-25T09:31:53.987
VISIR_IMG_CAL_BURST056_0074.fits	VISIR.2016-02-25T09:33:08.987
VISIR_IMG_CAL_BURST056_0075.fits	VISIR.2016-02-25T09:34:22.968
VISIR_IMG_CAL_BURST056_0076.fits	VISIR.2016-02-25T09:35:37.002
VISIR_IMG_CAL_BURST056_0077.fits	VISIR.2016-02-25T09:36:49.988
VISIR_IMG_CAL_BURST056_0078.fits	VISIR.2016-02-25T09:38:08.983
VISIR_IMG_CAL_BURST056_0079.fits	VISIR.2016-02-25T09:39:26.969
VISIR_IMG_CAL_BURST056_0080.fits	VISIR.2016-02-25T09:40:41.985
VISIR_IMG_CAL_BURST056_0081.fits	VISIR.2016-02-25T09:41:57.967
VISIR_IMG_CAL_BURST056_0082.fits	VISIR.2016-02-25T09:43:14.979
VISIR_IMG_CAL_BURST056_0083.fits	VISIR.2016-02-25T09:44:31.980
VISIR_IMG_CAL_BURST056_0084.fits	VISIR.2016-02-25T09:45:46.977

OB 1356495 | 09:47:25 > 10:04:58 | 00:17:33 | Mode: Commissioning | Loss: No Loss | Status X > M

Grade X

Instrument VISIR
Name MOV_IMG_SATURN
Target Saturn
PI Leigh Fletcher
Run 60.A-9620(A)
Container -
Public Comments DIT changed to 0.01s to be in linear range during observing template. Still sensitivity in M-band probably very bad but data might be usable.
25 Feb 10:19 - Paranal Observatory

Files produced and additional information

OBS.ID 1356495
OBS.START 2016-02-25T09:47:25
Template VISIR_img_acq_MoveToPixel
Data Product ACQUISITION/OBJECT/IMAGE,CHOPNOD
Airmass 1.073
Seeing 0.84
Chopping T/3.004807/41.5/20.0/PARALLEL
Exposure 0.0208 x 6 x 2 x 60 = 19.968
Setup IMG / 0.0453 / M-BAND

Original Filename	Archive Filename
VISIR_IMG_ACQ056_0055.fits	VISIR.2016-02-25T09:50:30.788
VISIR_IMG_ACQ056_0056.fits	VISIR.2016-02-25T09:51:04.002
VISIR_IMG_ACQ056_0057.fits	VISIR.2016-02-25T09:53:30.055
VISIR_IMG_ACQ056_0058.fits	VISIR.2016-02-25T09:54:03.026

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD,JITTER
Airmass 1.073
Seeing 0.84
Chopping T/3.0012/41.5/20.0/PARALLEL
Exposure 0.0098 x 14 x 2 x 72 = 23.9904
Setup IMG / 0.0453 / M-BAND

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0182.fits	VISIR.2016-02-25T09:55:52.105
VISIR_IMG_OBS_BURST056_0183.fits	VISIR.2016-02-25T09:56:36.947
VISIR_IMG_OBS_BURST056_0184.fits	VISIR.2016-02-25T09:57:14.976
VISIR_IMG_OBS_BURST056_0185.fits	VISIR.2016-02-25T09:57:55.919
VISIR_IMG_OBS_BURST056_0186.fits	VISIR.2016-02-25T09:58:39.943
VISIR_IMG_OBS_BURST056_0187.fits	VISIR.2016-02-25T09:59:21.973

Template VISIR_img_obs_BurstAutoChopNod
Data Product SCIENCE/OBJECT/IMAGE,BURST,CHOPNOD,JITTER
Airmass 1.073
Seeing 0.84
Chopping T/3.004807/41.5/20.0/PARALLEL
Exposure 0.0208 x 6 x 2 x 80 = 26.624
Setup IMG / 0.0453 / M-BAND

Original Filename	Archive Filename
VISIR_IMG_OBS_BURST056_0188.fits	VISIR.2016-02-25T10:00:36.337
VISIR_IMG_OBS_BURST056_0189.fits	VISIR.2016-02-25T10:01:20.950
VISIR_IMG_OBS_BURST056_0190.fits	VISIR.2016-02-25T10:01:59.949
VISIR_IMG_OBS_BURST056_0191.fits	VISIR.2016-02-25T10:02:41.954
VISIR_IMG_OBS_BURST056_0192.fits	VISIR.2016-02-25T10:03:21.948
VISIR_IMG_OBS_BURST056_0193.fits	VISIR.2016-02-25T10:04:05.956

OB Grades

A : Fully within constraints - OB completed
B : Mostly within constraints, some constraint is ~10% violated - OB completed
C : Out of constraints - OB must be repeated
D : Out of constraints - OB considered completed
X : Uncertain / Not Applicable
_ : no grade assigned

Tickets

(c) : created during the given night report
(m) : modified during the given night report