

UT3 Visitor Telescope Report 3 / 4-Dec-2014



Report generated Dec 16 2014 11:13 UTC

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

Night Statistics

Report Interval 03 Dec 16:00 - 04 Dec 16:00 UT
Night Time 04 Dec 00:46 - 04 Dec 08:17 UT
Night Length 07:30
Evening Twilight 03 Dec 23:26 - 04 Dec 00:46 UT
Morning Twilight 04 Dec 08:17 - 04 Dec 09:36 UT

Common Staff

Day Shift Coordinators Giovanni Carraro
Day Time Astronomers Juan Carlos Munoz-Mateos

Night Shift Coordinators Giacomo Beccari

Operation Specialists Susana Cerdah
cristian romero

Weather Officers Marcelo Lopez
Diego PARRAGUEZ

Telescope Staff

Night Astronomers Julien H. V. Girard

Telescope Operators Claudia Reyes

Visiting Astronomers

Weather

General Weather Conditions

Seeing 0.82 - 2.81 "
Humidity 8 - 11 %
Wind 1.93 - 13.98 m/s
Temperature 13.55 - 16.64 C

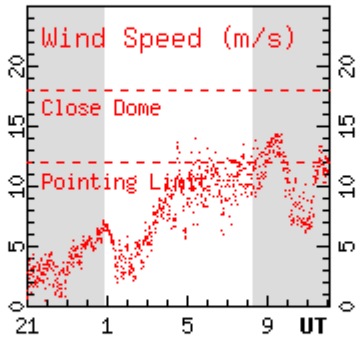
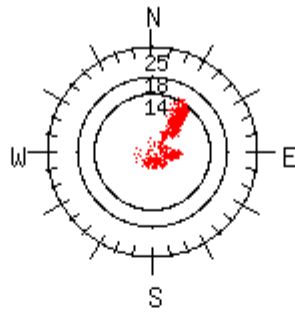
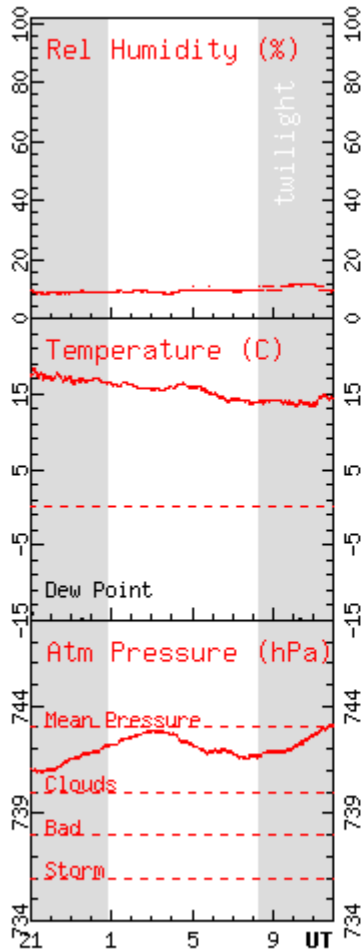
Overall Comment

Weather Observations

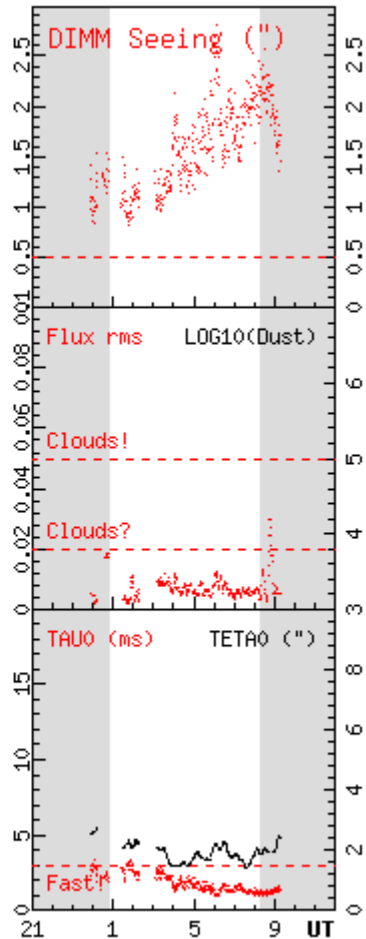
Time	Conditions	Comment
23:24	CL	- Paranal Observatory
02:07	CL	- Paranal Observatory
04:23	CL	- Paranal Observatory
06:00	CL	- Paranal Observatory
08:01	CL	- Paranal Observatory

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



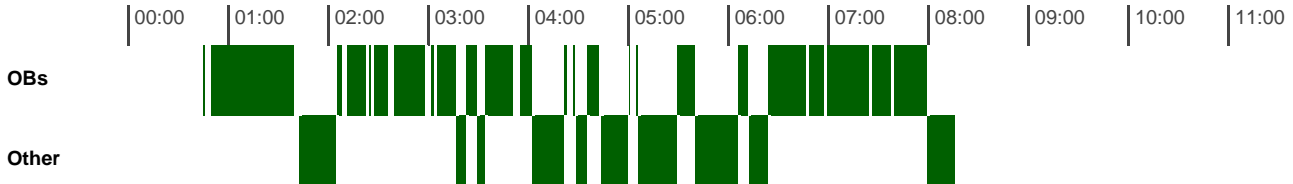
Ambient conditions for
Paranal
on the night of
Wed, December 03, 2014
Night begin: 00:46 UT
end: 08:17 UT



ESO - Ambient Conditions Database

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

Timeline



Time Accounting

Total Time

Instrument	Mode	Time spent
SPHERE	Commissioning	07:30:46



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 07:30. 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

Public Comments

Time Comment

Summary of Data

Daytime Calibrations

OB ID	from > to	Duration	Run ID	Instrument	OB Name	Grade	Mode
200155281	19:53:44 > 20:00:55	00:07:11	60.A-9050(A)	VIMOS	VIMOS Focus Check	_	Service
200155281	20:01:13 > 20:05:54	00:04:41	60.A-9050(A)	VIMOS	VIMOS Focus Check	_	Service
200155281	20:06:24 > 20:07:09	00:00:45	60.A-9050(A)	VIMOS	VIMOS Focus Check	_	Service
200155281	21:36:28 > 21:41:08	00:04:40	60.A-9050(A)	VIMOS	VIMOS Focus Check	_	Service
200155281	22:17:06 > 22:24:06	00:07:00	60.A-9050(A)	VIMOS	VIMOS Focus Check	X	Service
200127566	08:20:36 > 10:03:35	01:42:59	60.A-9050(A)	VIMOS	Calibrations	X	Service
200313600	08:30:30 > 13:08:23	04:37:53	60.A-9249(A)	SPHERE	No name	_	Service

Nighttime Observations

OB ID	from > to	Duration	Run ID	Instrument	OB Name	Loss Type	Grade	Mode
200338921	23:51:50 > 23:52:34	00:00:44	60.A-9800(S)	SPHERE	HR0077-IRDIFS	No Loss	_	Commissioning
200338921	23:53:33 > 00:19:28	00:25:55	60.A-9800(S)	SPHERE	HR0077-IRDIFS	No Loss	_	Commissioning
200338921	00:20:24 > 00:33:52	00:13:28	60.A-9800(S)	SPHERE	HR0077-IRDIFS	No Loss	_	Commissioning
200338929	00:34:50 > 00:42:10	00:07:20	60.A-9800(S)	SPHERE	HR0077-IRDIS	No Loss	_	Commissioning
200338939	00:43:30 > 00:45:22	00:01:52	60.A-9800(S)	SPHERE	HR0077-IRDIS	No Loss	_	Commissioning
200338939	00:45:30 > 00:47:10	00:01:40	60.A-9800(S)	SPHERE	HR0077-IRDIS	No Loss	_	Commissioning
200338939	00:50:19 > 01:40:21	00:50:02	60.A-9800(S)	SPHERE	HR0077-IRDIS	No Loss	_	Commissioning
200338939	01:40:32 > 01:41:38	00:01:06	60.A-9800(S)	SPHERE	HR0077-IRDIS	No Loss	_	Commissioning
200338939	01:42:15 > 01:43:28	00:01:13	60.A-9800(S)	SPHERE	HR0077-IRDIS	No Loss	_	Commissioning
200338955	02:05:55 > 02:08:55	00:03:00	60.A-9800(S)	SPHERE	HD32022_bin_astrom..	No Loss	_	Commissioning
200338957	02:09:22 > 02:10:01	00:00:39	60.A-9800(S)	SPHERE	HR0077-IRDIFS	No Loss	_	Commissioning
200338959	02:11:54 > 02:23:48	00:11:54	60.A-9800(S)	SPHERE	HR0077-IRDIFS	No Loss	_	Commissioning
200338963	02:24:16 > 02:26:23	00:02:07	60.A-9800(S)	SPHERE	HD32022_bin_astrom..	No Loss	_	Commissioning
200338969	02:28:08 > 02:36:32	00:08:24	60.A-9800(S)	SPHERE	HD32022_bin_astrom..	No Loss	_	Commissioning
200338973	02:40:11 > 02:59:00	00:18:49	60.A-9800(S)	SPHERE	HD32022_bin_astrom..	No Loss	_	Commissioning
200338981	03:02:22 > 03:04:10	00:01:48	60.A-9800(S)	SPHERE	HD32022_bin_astrom..	No Loss	_	Commissioning
200338985	03:05:28 > 03:17:37	00:12:09	60.A-9800(S)	SPHERE	HD32022_bin_astrom..	No Loss	_	Commissioning
200338989	03:23:21 > 03:30:06	00:06:45	60.A-9800(S)	SPHERE	HR1790-IRDIFS-LSS_..	No Loss	_	Commissioning
200338989	03:35:06 > 03:52:00	00:16:54	60.A-9800(S)	SPHERE	HR1790-IRDIFS-LSS_..	No Loss	_	Commissioning
200338989	03:52:21 > 03:53:20	00:00:59	60.A-9800(S)	SPHERE	HR1790-IRDIFS-LSS_..	No Loss	_	Commissioning
200338997	03:55:33 > 04:03:02	00:07:29	60.A-9800(S)	SPHERE	HR1790-IRDIFS-LSS_..	No Loss	_	Commissioning
200339003	04:22:11 > 04:23:50	00:01:39	60.A-9800(S)	SPHERE	HR3476-IRDIS-DPI	No Loss	_	Commissioning
200339003	04:27:47 > 04:29:15	00:01:28	60.A-9800(S)	SPHERE	HR3476-IRDIS-DPI	No Loss	_	Commissioning
200339009	04:36:10 > 04:43:07	00:06:57	60.A-9800(S)	SPHERE	HR3476-IRDIS-DPI	No Loss	_	Commissioning
200339009	04:44:28 > 04:44:34	00:00:06	60.A-9800(S)	SPHERE	HR3476-IRDIS-DPI	No Loss	_	Commissioning
200339017	05:00:49 > 05:01:57	00:01:08	60.A-9800(S)	SPHERE	HR3476-IRDIS-DPI	No Loss	_	Commissioning
200339019	05:05:36 > 05:06:39	00:01:03	60.A-9800(S)	SPHERE	HR3476-IRDIS-DPI	No Loss	_	Commissioning
200339031	05:30:09 > 05:40:56	00:10:47	60.A-9800(S)	SPHERE	HR3090-zp2	No Loss	_	Commissioning
1157143	06:06:52 > 06:12:56	00:06:04	60.A-9356(A)	SPHERE	SCI_V1247Ori_ZIMPO..	No Loss	X	Commissioning
1157143	06:24:36 > 06:47:35	00:22:59	60.A-9356(A)	SPHERE	SCI_V1247Ori_ZIMPO..	No Loss	X	Commissioning
1158078	06:48:15 > 06:58:09	00:09:54	60.A-9369(A)	SPHERE	HD64568	No Loss	X	Commissioning
1158078	06:58:28 > 07:25:09	00:26:41	60.A-9369(A)	SPHERE	HD64568	No Loss	_	Commissioning
200339057	07:26:24 > 07:38:35	00:12:11	60.A-9800(S)	SPHERE	HR2667-IRDIS-CIpsf	No Loss	_	Commissioning
200339063	07:39:48 > 07:59:56	00:20:08	60.A-9800(S)	SPHERE	HR3090-IRDIS-CI	No Loss	_	Commissioning

Nighttime Losses

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

Daytime Calibrations

OB 200155281 | 19:53:44 > 20:00:55 | 00:07:11 | Mode: Service | Loss: No Loss | Status A

Grade _

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

Container -

Public Comments

Files produced and additional information

No files produced

OB 200155281 | 20:01:13 > 20:05:54 | 00:04:41 | Mode: Service | Loss: No Loss | Status A Grade _

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 2014-12-03T20:01:13
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_AFC337_0001_B.4.fits	VIMOS.2014-12-03T20:02:10.604	Free	R	0.54	e-/adu	1.999
VIMOS_IMG_AFC337_0001_B.1.fits	VIMOS.2014-12-03T20:02:10.601	Free	R	0.53	e-/adu	1.999
VIMOS_IMG_AFC337_0001_A.3.fits	VIMOS.2014-12-03T20:02:10.603	Free	R	0.56	e-/adu	2.0
VIMOS_IMG_AFC337_0001_A.2.fits	VIMOS.2014-12-03T20:02:10.602	Free	R	0.55	e-/adu	2.0
VIMOS_IMG_AFC337_0002_A.3.fits	VIMOS.2014-12-03T20:03:04.029	Free	R	0.56	e-/adu	2.002
VIMOS_IMG_AFC337_0002_A.2.fits	VIMOS.2014-12-03T20:03:04.028	Free	R	0.55	e-/adu	2.002
VIMOS_IMG_AFC337_0002_B.1.fits	VIMOS.2014-12-03T20:03:04.038	Free	R	0.53	e-/adu	1.997
VIMOS_IMG_AFC337_0002_B.4.fits	VIMOS.2014-12-03T20:03:04.037	Free	R	0.54	e-/adu	1.997
VIMOS_IMG_AFC337_0003_B.4.fits	VIMOS.2014-12-03T20:03:57.534	Free	R	0.54	e-/adu	1.997
VIMOS_IMG_AFC337_0003_B.1.fits	VIMOS.2014-12-03T20:03:57.533	Free	R	0.53	e-/adu	1.997
VIMOS_IMG_AFC337_0003_A.2.fits	VIMOS.2014-12-03T20:03:57.535	Free	R	0.55	e-/adu	2.001
VIMOS_IMG_AFC337_0003_A.3.fits	VIMOS.2014-12-03T20:03:57.536	Free	R	0.56	e-/adu	2.001
VIMOS_IMG_AFC337_0004_A.3.fits	VIMOS.2014-12-03T20:04:35.460	Free	R	0.56	e-/adu	1.999
VIMOS_IMG_AFC337_0004_A.2.fits	VIMOS.2014-12-03T20:04:35.459	Free	R	0.55	e-/adu	1.999
VIMOS_IMG_AFC337_0004_B.4.fits	VIMOS.2014-12-03T20:04:35.469	Free	R	0.54	e-/adu	1.997
VIMOS_IMG_AFC337_0004_B.1.fits	VIMOS.2014-12-03T20:04:35.468	Free	R	0.53	e-/adu	1.997

OB 200155281 | 20:06:24 > 20:07:09 | 00:00:45 | Mode: Service | Loss: No Loss | Status A Grade _

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 2014-12-03T20:06:24
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_AFC337_0005_B.1.fits	VIMOS.2014-12-03T20:06:40.714	Free	R	0.53	e-/adu	1.997
VIMOS_IMG_AFC337_0005_B.4.fits	VIMOS.2014-12-03T20:06:40.713	Free	R	0.54	e-/adu	1.997
VIMOS_IMG_AFC337_0005_A.2.fits	VIMOS.2014-12-03T20:06:40.715	Free	R	0.55	e-/adu	1.999
VIMOS_IMG_AFC337_0005_A.3.fits	VIMOS.2014-12-03T20:06:40.716	Free	R	0.56	e-/adu	1.999

OB 200155281 | 21:36:28 > 21:41:08 | 00:04:40 | Mode: Service | Loss: No Loss | Status A Grade _

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 2014-12-03T21:36:28
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_AFC337_0006_B.1.fits	VIMOS.2014-12-03T21:36:44.819	Free	R	cal_05s_pinhole-1mod2.adp	0.53 e-/adu	1.997
VIMOS_IMG_AFC337_0006_B.4.fits	VIMOS.2014-12-03T21:36:44.818	Free	R	cal_05s_pinhole-4mod2.adp	0.54 e-/adu	1.997
VIMOS_IMG_AFC337_0006_A.2.fits	VIMOS.2014-12-03T21:36:44.826	Free	R	cal_05s_pinhole-2mod2.adp	0.55 e-/adu	2.001
VIMOS_IMG_AFC337_0006_A.3.fits	VIMOS.2014-12-03T21:36:44.825	Free	R	cal_05s_pinhole-3mod2.adp	0.56 e-/adu	2.001
VIMOS_IMG_AFC337_0007_A.3.fits	VIMOS.2014-12-03T21:37:14.490	Free	R	cal_05s_pinhole-3mod2.adp	0.56 e-/adu	2.001
VIMOS_IMG_AFC337_0007_A.2.fits	VIMOS.2014-12-03T21:37:14.489	Free	R	cal_05s_pinhole-2mod2.adp	0.55 e-/adu	2.001
VIMOS_IMG_AFC337_0007_B.1.fits	VIMOS.2014-12-03T21:37:14.493	Free	R	cal_05s_pinhole-1mod2.adp	0.53 e-/adu	1.997
VIMOS_IMG_AFC337_0007_B.4.fits	VIMOS.2014-12-03T21:37:14.492	Free	R	cal_05s_pinhole-4mod2.adp	0.54 e-/adu	1.997
VIMOS_IMG_AFC337_0008_B.4.fits	VIMOS.2014-12-03T21:37:45.056	Free	R	cal_05s_pinhole-4mod2.adp	0.54 e-/adu	1.998
VIMOS_IMG_AFC337_0008_B.1.fits	VIMOS.2014-12-03T21:37:45.055	Free	R	cal_05s_pinhole-1mod2.adp	0.53 e-/adu	1.998
VIMOS_IMG_AFC337_0008_A.3.fits	VIMOS.2014-12-03T21:37:45.062	Free	R	cal_05s_pinhole-3mod2.adp	0.56 e-/adu	1.999
VIMOS_IMG_AFC337_0008_A.2.fits	VIMOS.2014-12-03T21:37:45.063	Free	R	cal_05s_pinhole-2mod2.adp	0.55 e-/adu	1.999

OB 200155281 | 22:17:06 > 22:24:06 | 00:07:00 | Mode: Service | Loss: No Loss | Status X > A

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 2014-12-03T22:17:06
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_AFC337_0001_B.4.fits	VIMOS.2014-12-03T22:17:22.736	Free	R	cal_05s_pinhole-4mod2.adp	0.54 e-/adu	1.998
VIMOS_IMG_AFC337_0001_B.1.fits	VIMOS.2014-12-03T22:17:22.735	Free	R	cal_05s_pinhole-1mod2.adp	0.53 e-/adu	1.998
VIMOS_IMG_AFC337_0001_A.2.fits	VIMOS.2014-12-03T22:17:22.738	Free	R	cal_05s_pinhole-2mod2.adp	0.55 e-/adu	1.999
VIMOS_IMG_AFC337_0001_A.3.fits	VIMOS.2014-12-03T22:17:22.739	Free	R	cal_05s_pinhole-3mod2.adp	0.56 e-/adu	1.999
VIMOS_IMG_AFC337_0002_B.4.fits	VIMOS.2014-12-03T22:17:51.199	Free	R	cal_05s_pinhole-4mod2.adp	0.54 e-/adu	1.997
VIMOS_IMG_AFC337_0002_B.1.fits	VIMOS.2014-12-03T22:17:51.202	Free	R	cal_05s_pinhole-1mod2.adp	0.53 e-/adu	1.997
VIMOS_IMG_AFC337_0002_A.3.fits	VIMOS.2014-12-03T22:17:51.201	Free	R	cal_05s_pinhole-3mod2.adp	0.56 e-/adu	1.998
VIMOS_IMG_AFC337_0002_A.2.fits	VIMOS.2014-12-03T22:17:51.200	Free	R	cal_05s_pinhole-2mod2.adp	0.55 e-/adu	1.998
VIMOS_IMG_AFC337_0003_B.1.fits	VIMOS.2014-12-03T22:18:20.082	Free	R	cal_05s_pinhole-1mod2.adp	0.53 e-/adu	1.998
VIMOS_IMG_AFC337_0003_B.4.fits	VIMOS.2014-12-03T22:18:20.083	Free	R	cal_05s_pinhole-4mod2.adp	0.54 e-/adu	1.998
VIMOS_IMG_AFC337_0003_A.3.fits	VIMOS.2014-12-03T22:18:20.085	Free	R	cal_05s_pinhole-3mod2.adp	0.56 e-/adu	1.998
VIMOS_IMG_AFC337_0003_A.2.fits	VIMOS.2014-12-03T22:18:20.084	Free	R	cal_05s_pinhole-2mod2.adp	0.55 e-/adu	1.998

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_OTHER337_0001_B.1.fits	VIMOS.2014-12-03T22:18:44.465	Free	R	cal_05s_pinhole-1mod2.adp	1.75 e-/adu	0.997
VIMOS_IMG_OTHER337_0001_B.4.fits	VIMOS.2014-12-03T22:18:44.466	Free	R	cal_05s_pinhole-4mod2.adp	1.79 e-/adu	0.997
VIMOS_IMG_OTHER337_0001_A.3.fits	VIMOS.2014-12-03T22:18:44.469	Free	R	cal_05s_pinhole-3mod2.adp	1.81 e-/adu	0.999
VIMOS_IMG_OTHER337_0001_A.2.fits	VIMOS.2014-12-03T22:18:44.468	Free	R	cal_05s_pinhole-2mod2.adp	1.81 e-/adu	0.999

OB 200127566 | 08:20:36 > 10:03:35 | 01:42:59 | 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 2014-12-04T08:20:36
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_BIAS338_0001_B.4.fits	VIMOS.2014-12-04T08:20:47.460	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS338_0001_B.1.fits	VIMOS.2014-12-04T08:20:47.461	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS338_0001_A.3.fits	VIMOS.2014-12-04T08:20:47.470	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS338_0001_A.2.fits	VIMOS.2014-12-04T08:20:47.469	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS338_0002_A.2.fits	VIMOS.2014-12-04T08:21:24.863	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS338_0002_A.3.fits	VIMOS.2014-12-04T08:21:24.864	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS338_0002_B.1.fits	VIMOS.2014-12-04T08:21:24.865	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS338_0002_B.4.fits	VIMOS.2014-12-04T08:21:24.866	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS338_0003_A.2.fits	VIMOS.2014-12-04T08:22:01.847	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS338_0003_A.3.fits	VIMOS.2014-12-04T08:22:01.848	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS338_0003_B.1.fits	VIMOS.2014-12-04T08:22:01.849	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS338_0003_B.4.fits	VIMOS.2014-12-04T08:22:01.850	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS338_0004_A.3.fits	VIMOS.2014-12-04T08:22:38.862	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS338_0004_A.2.fits	VIMOS.2014-12-04T08:22:38.863	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS338_0004_B.4.fits	VIMOS.2014-12-04T08:22:38.864	Free	1.79 e-/adu	0.0
VIMOS_IMG_BIAS338_0004_B.1.fits	VIMOS.2014-12-04T08:22:38.865	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS338_0005_B.1.fits	VIMOS.2014-12-04T08:23:15.870	Free	1.75 e-/adu	0.0
VIMOS_IMG_BIAS338_0005_A.2.fits	VIMOS.2014-12-04T08:23:15.867	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS338_0005_A.3.fits	VIMOS.2014-12-04T08:23:15.868	Free	1.81 e-/adu	0.0
VIMOS_IMG_BIAS338_0005_B.4.fits	VIMOS.2014-12-04T08:23:15.869	Free	1.79 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_BIAS338_0001_A.3.fits	VIMOS.2014-12-04T08:25:10.551	Free	Free		0.56 e-/adu	0.0
VIMOS_SPEC_BIAS338_0001_A.2.fits	VIMOS.2014-12-04T08:25:10.552	Free	Free		0.6 e-/adu	0.0
VIMOS_SPEC_BIAS338_0001_B.4.fits	VIMOS.2014-12-04T08:25:10.560	Free	Free		0.57 e-/adu	0.0
VIMOS_SPEC_BIAS338_0001_B.1.fits	VIMOS.2014-12-04T08:25:10.561	Free	Free		0.55 e-/adu	0.0
VIMOS_SPEC_BIAS338_0002_B.4.fits	VIMOS.2014-12-04T08:26:01.897	Free	Free		0.57 e-/adu	0.0
VIMOS_SPEC_BIAS338_0002_B.1.fits	VIMOS.2014-12-04T08:26:01.896	Free	Free		0.55 e-/adu	0.0
VIMOS_SPEC_BIAS338_0002_A.3.fits	VIMOS.2014-12-04T08:26:01.899	Free	Free		0.56 e-/adu	0.0
VIMOS_SPEC_BIAS338_0002_A.2.fits	VIMOS.2014-12-04T08:26:01.898	Free	Free		0.6 e-/adu	0.0
VIMOS_SPEC_BIAS338_0003_B.4.fits	VIMOS.2014-12-04T08:26:52.895	Free	Free		0.57 e-/adu	0.0
VIMOS_SPEC_BIAS338_0003_B.1.fits	VIMOS.2014-12-04T08:26:52.894	Free	Free		0.55 e-/adu	0.0
VIMOS_SPEC_BIAS338_0003_A.2.fits	VIMOS.2014-12-04T08:26:52.892	Free	Free		0.6 e-/adu	0.0
VIMOS_SPEC_BIAS338_0003_A.3.fits	VIMOS.2014-12-04T08:26:52.893	Free	Free		0.56 e-/adu	0.0
VIMOS_SPEC_BIAS338_0004_B.4.fits	VIMOS.2014-12-04T08:27:43.878	Free	Free		0.57 e-/adu	0.0
VIMOS_SPEC_BIAS338_0004_B.1.fits	VIMOS.2014-12-04T08:27:43.879	Free	Free		0.55 e-/adu	0.0
VIMOS_SPEC_BIAS338_0004_A.3.fits	VIMOS.2014-12-04T08:27:43.890	Free	Free		0.56 e-/adu	0.0
VIMOS_SPEC_BIAS338_0004_A.2.fits	VIMOS.2014-12-04T08:27:43.889	Free	Free		0.6 e-/adu	0.0
VIMOS_SPEC_BIAS338_0005_A.2.fits	VIMOS.2014-12-04T08:28:34.885	Free	Free		0.6 e-/adu	0.0
VIMOS_SPEC_BIAS338_0005_A.3.fits	VIMOS.2014-12-04T08:28:34.886	Free	Free		0.56 e-/adu	0.0
VIMOS_SPEC_BIAS338_0005_B.1.fits	VIMOS.2014-12-04T08:28:34.894	Free	Free		0.55 e-/adu	0.0
VIMOS_SPEC_BIAS338_0005_B.4.fits	VIMOS.2014-12-04T08:28:34.895	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_FOCUS338_0001_B.1.fits	VIMOS.2014-12-04T08:57:27.884	Free	R		1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0001_B.4.fits	VIMOS.2014-12-04T08:57:27.887	Free	R		1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0001_A.2.fits	VIMOS.2014-12-04T08:57:27.885	Free	R		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0001_A.3.fits	VIMOS.2014-12-04T08:57:27.886	Free	R		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0002_B.4.fits	VIMOS.2014-12-04T08:58:21.604	Free	R		1.9 e-/adu	0.996
VIMOS_MOS_FOCUS338_0002_B.1.fits	VIMOS.2014-12-04T08:58:21.601	Free	R		1.9 e-/adu	0.996
VIMOS_MOS_FOCUS338_0002_A.3.fits	VIMOS.2014-12-04T08:58:21.603	Free	R		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0002_A.2.fits	VIMOS.2014-12-04T08:58:21.602	Free	R		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0003_A.3.fits	VIMOS.2014-12-04T08:59:14.568	Free	R		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0003_A.2.fits	VIMOS.2014-12-04T08:59:14.569	Free	R		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0003_B.4.fits	VIMOS.2014-12-04T08:59:14.577	Free	R		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0003_B.1.fits	VIMOS.2014-12-04T08:59:14.578	Free	R		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0004_B.4.fits	VIMOS.2014-12-04T09:00:06.573	Free	R		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0004_B.1.fits	VIMOS.2014-12-04T09:00:06.576	Free	R		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0004_A.3.fits	VIMOS.2014-12-04T09:00:06.575	Free	R		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0004_A.2.fits	VIMOS.2014-12-04T09:00:06.574	Free	R		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0005_B.1.fits	VIMOS.2014-12-04T09:00:59.570	Free	R		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0005_B.4.fits	VIMOS.2014-12-04T09:00:59.569	Free	R		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0005_A.2.fits	VIMOS.2014-12-04T09:00:59.572	Free	R		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0005_A.3.fits	VIMOS.2014-12-04T09:00:59.571	Free	R		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0006_A.2.fits	VIMOS.2014-12-04T09:01:53.577	Free	R		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0006_A.3.fits	VIMOS.2014-12-04T09:01:53.578	Free	R		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0006_B.1.fits	VIMOS.2014-12-04T09:01:53.586	Free	R		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0006_B.4.fits	VIMOS.2014-12-04T09:01:53.587	Free	R		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0007_B.4.fits	VIMOS.2014-12-04T09:02:47.563	Free	R		1.9 e-/adu	0.996
VIMOS_MOS_FOCUS338_0007_B.1.fits	VIMOS.2014-12-04T09:02:47.562	Free	R		1.9 e-/adu	0.996
VIMOS_MOS_FOCUS338_0007_A.3.fits	VIMOS.2014-12-04T09:02:47.564	Free	R		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0007_A.2.fits	VIMOS.2014-12-04T09:02:47.565	Free	R		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0008_B.4.fits	VIMOS.2014-12-04T09:05:59.985	Free	OS-blue		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0008_B.1.fits	VIMOS.2014-12-04T09:05:59.984	Free	OS-blue		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0008_A.2.fits	VIMOS.2014-12-04T09:05:59.987	Free	OS-blue		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0008_A.3.fits	VIMOS.2014-12-04T09:05:59.988	Free	OS-blue		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0009_B.4.fits	VIMOS.2014-12-04T09:06:57.561	Free	OS-blue		1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0009_B.1.fits	VIMOS.2014-12-04T09:06:57.562	Free	OS-blue		1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0009_A.2.fits	VIMOS.2014-12-04T09:06:57.564	Free	OS-blue		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0009_A.3.fits	VIMOS.2014-12-04T09:06:57.565	Free	OS-blue		1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0010_A.3.fits	VIMOS.2014-12-04T09:07:53.572	Free	OS-blue		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0010_A.2.fits	VIMOS.2014-12-04T09:07:53.571	Free	OS-blue		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0010_B.4.fits	VIMOS.2014-12-04T09:07:53.577	Free	OS-blue		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0010_B.1.fits	VIMOS.2014-12-04T09:07:53.578	Free	OS-blue		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0011_B.4.fits	VIMOS.2014-12-04T09:08:48.574	Free	OS-blue		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0011_B.1.fits	VIMOS.2014-12-04T09:08:48.575	Free	OS-blue		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0011_A.3.fits	VIMOS.2014-12-04T09:08:48.578	Free	OS-blue		1.9 e-/adu	1.002
VIMOS_MOS_FOCUS338_0011_A.2.fits	VIMOS.2014-12-04T09:08:48.579	Free	OS-blue		1.9 e-/adu	1.002
VIMOS_MOS_FOCUS338_0012_A.3.fits	VIMOS.2014-12-04T09:09:43.566	Free	OS-blue		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0012_A.2.fits	VIMOS.2014-12-04T09:09:43.565	Free	OS-blue		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0012_B.4.fits	VIMOS.2014-12-04T09:09:43.571	Free	OS-blue		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0012_B.1.fits	VIMOS.2014-12-04T09:09:43.570	Free	OS-blue		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0013_B.4.fits	VIMOS.2014-12-04T09:10:38.587	Free	OS-blue		1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0013_B.1.fits	VIMOS.2014-12-04T09:10:38.588	Free	OS-blue		1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0013_A.3.fits	VIMOS.2014-12-04T09:10:38.592	Free	OS-blue		1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0013_A.2.fits	VIMOS.2014-12-04T09:10:38.591	Free	OS-blue		1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0014_A.3.fits	VIMOS.2014-12-04T09:11:33.568	Free	OS-blue		1.9 e-/adu	1.001
VIMOS_MOS_FOCUS338_0014_A.2.fits	VIMOS.2014-12-04T09:11:33.569	Free	OS-blue		1.9 e-/adu	1.001
VIMOS_MOS_FOCUS338_0014_B.4.fits	VIMOS.2014-12-04T09:11:33.574	Free	OS-blue		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0014_B.1.fits	VIMOS.2014-12-04T09:11:33.573	Free	OS-blue		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0015_A.3.fits	VIMOS.2014-12-04T09:14:41.322	Free	OS-red		1.9 e-/adu	1.002
VIMOS_MOS_FOCUS338_0015_A.2.fits	VIMOS.2014-12-04T09:14:41.321	Free	OS-red		1.9 e-/adu	1.002
VIMOS_MOS_FOCUS338_0015_B.4.fits	VIMOS.2014-12-04T09:14:41.326	Free	OS-red		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0015_B.1.fits	VIMOS.2014-12-04T09:14:41.325	Free	OS-red		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0016_B.4.fits	VIMOS.2014-12-04T09:15:35.561	Free	OS-red		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0016_B.1.fits	VIMOS.2014-12-04T09:15:35.562	Free	OS-red		1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0016_A.2.fits	VIMOS.2014-12-04T09:15:35.569	Free	OS-red		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0016_A.3.fits	VIMOS.2014-12-04T09:15:35.568	Free	OS-red		1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0017_B.4.fits	VIMOS.2014-12-04T09:16:29.568	Free	OS-red		1.9 e-/adu	0.996
VIMOS_MOS_FOCUS338_0017_B.1.fits	VIMOS.2014-12-04T09:16:29.567	Free	OS-red		1.9 e-/adu	0.996

VIMOS_MOS_FOCUS338_0017_A.2.fits	VIMOS.2014-12-04T09:16:29.576	Free	OS-red	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0017_A.3.fits	VIMOS.2014-12-04T09:16:29.575	Free	OS-red	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0018_B.4.fits	VIMOS.2014-12-04T09:17:25.574	Free	OS-red	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0018_B.1.fits	VIMOS.2014-12-04T09:17:25.575	Free	OS-red	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0018_A.3.fits	VIMOS.2014-12-04T09:17:25.581	Free	OS-red	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0018_A.2.fits	VIMOS.2014-12-04T09:17:25.582	Free	OS-red	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0019_A.2.fits	VIMOS.2014-12-04T09:18:20.559	Free	OS-red	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0019_A.3.fits	VIMOS.2014-12-04T09:18:20.558	Free	OS-red	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0019_B.4.fits	VIMOS.2014-12-04T09:18:20.562	Free	OS-red	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0019_B.1.fits	VIMOS.2014-12-04T09:18:20.561	Free	OS-red	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0020_B.4.fits	VIMOS.2014-12-04T09:19:15.558	Free	OS-red	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0020_B.1.fits	VIMOS.2014-12-04T09:19:15.557	Free	OS-red	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0020_A.3.fits	VIMOS.2014-12-04T09:19:15.566	Free	OS-red	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0020_A.2.fits	VIMOS.2014-12-04T09:19:15.565	Free	OS-red	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0021_A.2.fits	VIMOS.2014-12-04T09:20:10.582	Free	OS-red	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0021_A.3.fits	VIMOS.2014-12-04T09:20:10.585	Free	OS-red	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0021_B.4.fits	VIMOS.2014-12-04T09:20:10.584	Free	OS-red	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0021_B.1.fits	VIMOS.2014-12-04T09:20:10.583	Free	OS-red	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0022_B.1.fits	VIMOS.2014-12-04T09:23:34.889	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0022_B.4.fits	VIMOS.2014-12-04T09:23:34.888	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0022_A.2.fits	VIMOS.2014-12-04T09:23:34.887	Free	R	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0022_A.3.fits	VIMOS.2014-12-04T09:23:34.886	Free	R	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0023_A.3.fits	VIMOS.2014-12-04T09:24:32.555	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0023_B.1.fits	VIMOS.2014-12-04T09:24:32.553	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0023_A.2.fits	VIMOS.2014-12-04T09:24:32.556	Free	R	1.9 e-/adu	0.998
VIMOS_MOS_FOCUS338_0023_B.4.fits	VIMOS.2014-12-04T09:24:32.554	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0024_A.2.fits	VIMOS.2014-12-04T09:25:29.820	Free	R	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0024_B.1.fits	VIMOS.2014-12-04T09:25:29.822	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0024_A.3.fits	VIMOS.2014-12-04T09:25:29.821	Free	R	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0024_B.4.fits	VIMOS.2014-12-04T09:25:29.823	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0025_B.4.fits	VIMOS.2014-12-04T09:26:26.570	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0025_B.1.fits	VIMOS.2014-12-04T09:26:26.567	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0025_A.3.fits	VIMOS.2014-12-04T09:26:26.569	Free	R	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0025_A.2.fits	VIMOS.2014-12-04T09:26:26.568	Free	R	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0026_B.1.fits	VIMOS.2014-12-04T09:27:23.573	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0026_B.4.fits	VIMOS.2014-12-04T09:27:23.576	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0026_A.2.fits	VIMOS.2014-12-04T09:27:23.575	Free	R	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0026_A.3.fits	VIMOS.2014-12-04T09:27:23.574	Free	R	1.9 e-/adu	0.999
VIMOS_MOS_FOCUS338_0027_B.1.fits	VIMOS.2014-12-04T09:28:20.560	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0027_B.4.fits	VIMOS.2014-12-04T09:28:20.561	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0027_A.2.fits	VIMOS.2014-12-04T09:28:20.562	Free	R	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0027_A.3.fits	VIMOS.2014-12-04T09:28:20.563	Free	R	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0028_B.1.fits	VIMOS.2014-12-04T09:29:16.587	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0028_B.4.fits	VIMOS.2014-12-04T09:29:16.586	Free	R	1.9 e-/adu	0.997
VIMOS_MOS_FOCUS338_0028_A.3.fits	VIMOS.2014-12-04T09:29:16.588	Free	R	1.9 e-/adu	1.0
VIMOS_MOS_FOCUS338_0028_A.2.fits	VIMOS.2014-12-04T09:29:16.589	Free	R	1.9 e-/adu	1.0

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_LAMP338_0001_A.3.fits	VIMOS.2014-12-04T09:38:41.537	HR_orange	GG435	0.67	small	0.56 e-/adu	20.002
VIMOS_IFU_LAMP338_0001_A.2.fits	VIMOS.2014-12-04T09:38:41.538	HR_orange	GG435	0.67	small	0.6 e-/adu	20.002
VIMOS_IFU_LAMP338_0001_B.1.fits	VIMOS.2014-12-04T09:38:41.542	HR_orange	GG435	0.67	small	0.55 e-/adu	19.997
VIMOS_IFU_LAMP338_0001_B.4.fits	VIMOS.2014-12-04T09:38:41.543	HR_orange	GG435	0.67	small	0.57 e-/adu	19.997
VIMOS_IFU_LAMP338_0002_B.4.fits	VIMOS.2014-12-04T09:40:03.083	HR_orange	GG435	0.67	small	0.57 e-/adu	19.996
VIMOS_IFU_LAMP338_0002_B.1.fits	VIMOS.2014-12-04T09:40:03.082	HR_orange	GG435	0.67	small	0.55 e-/adu	19.996
VIMOS_IFU_LAMP338_0002_A.2.fits	VIMOS.2014-12-04T09:40:03.087	HR_orange	GG435	0.67	small	0.6 e-/adu	20.0
VIMOS_IFU_LAMP338_0002_A.3.fits	VIMOS.2014-12-04T09:40:03.088	HR_orange	GG435	0.67	small	0.56 e-/adu	20.0
VIMOS_IFU_LAMP338_0003_B.1.fits	VIMOS.2014-12-04T09:41:25.013	HR_orange	GG435	0.67	small	0.55 e-/adu	19.996
VIMOS_IFU_LAMP338_0003_B.4.fits	VIMOS.2014-12-04T09:41:25.012	HR_orange	GG435	0.67	small	0.57 e-/adu	19.996
VIMOS_IFU_LAMP338_0003_A.2.fits	VIMOS.2014-12-04T09:41:25.018	HR_orange	GG435	0.67	small	0.6 e-/adu	20.0
VIMOS_IFU_LAMP338_0003_A.3.fits	VIMOS.2014-12-04T09:41:25.017	HR_orange	GG435	0.67	small	0.56 e-/adu	20.0
VIMOS_IFU_LAMP338_0004_A.3.fits	VIMOS.2014-12-04T09:42:45.098	HR_orange	GG435	0.67	small	0.56 e-/adu	19.999
VIMOS_IFU_LAMP338_0004_A.2.fits	VIMOS.2014-12-04T09:42:45.097	HR_orange	GG435	0.67	small	0.6 e-/adu	19.999
VIMOS_IFU_LAMP338_0004_B.1.fits	VIMOS.2014-12-04T09:42:45.101	HR_orange	GG435	0.67	small	0.55 e-/adu	19.997
VIMOS_IFU_LAMP338_0004_B.4.fits	VIMOS.2014-12-04T09:42:45.102	HR_orange	GG435	0.67	small	0.57 e-/adu	19.997

VIMOS_IFU_LAMP338_0005_A.3.fits	VIMOS.2014-12-04T09:44:06.097	HR_orange	GG435	0.67	small	0.56 e-/adu	19.999
VIMOS_IFU_LAMP338_0005_A.2.fits	VIMOS.2014-12-04T09:44:06.098	HR_orange	GG435	0.67	small	0.6 e-/adu	19.999
VIMOS_IFU_LAMP338_0005_B.4.fits	VIMOS.2014-12-04T09:44:06.100	HR_orange	GG435	0.67	small	0.57 e-/adu	19.996
VIMOS_IFU_LAMP338_0005_B.1.fits	VIMOS.2014-12-04T09:44:06.101	HR_orange	GG435	0.67	small	0.55 e-/adu	19.996
VIMOS_IFU_LAMP338_0006_A.2.fits	VIMOS.2014-12-04T09:50:39.486	LR_red	OS-red	0.33	small	0.6 e-/adu	0.999
VIMOS_IFU_LAMP338_0006_A.3.fits	VIMOS.2014-12-04T09:50:39.485	LR_red	OS-red	0.33	small	0.56 e-/adu	0.999
VIMOS_IFU_LAMP338_0006_B.4.fits	VIMOS.2014-12-04T09:50:39.487	LR_red	OS-red	0.33	small	0.57 e-/adu	0.997
VIMOS_IFU_LAMP338_0006_B.1.fits	VIMOS.2014-12-04T09:50:39.488	LR_red	OS-red	0.33	small	0.55 e-/adu	0.997
VIMOS_IFU_LAMP338_0007_A.2.fits	VIMOS.2014-12-04T09:51:42.073	LR_red	OS-red	0.33	small	0.6 e-/adu	0.999
VIMOS_IFU_LAMP338_0007_A.3.fits	VIMOS.2014-12-04T09:51:42.074	LR_red	OS-red	0.33	small	0.56 e-/adu	0.999
VIMOS_IFU_LAMP338_0007_B.4.fits	VIMOS.2014-12-04T09:51:42.076	LR_red	OS-red	0.33	small	0.57 e-/adu	0.996
VIMOS_IFU_LAMP338_0007_B.1.fits	VIMOS.2014-12-04T09:51:42.075	LR_red	OS-red	0.33	small	0.55 e-/adu	0.996
VIMOS_IFU_LAMP338_0008_B.4.fits	VIMOS.2014-12-04T09:52:45.052	LR_red	OS-red	0.33	small	0.57 e-/adu	0.998
VIMOS_IFU_LAMP338_0008_B.1.fits	VIMOS.2014-12-04T09:52:45.051	LR_red	OS-red	0.33	small	0.55 e-/adu	0.998
VIMOS_IFU_LAMP338_0008_A.2.fits	VIMOS.2014-12-04T09:52:45.061	LR_red	OS-red	0.33	small	0.6 e-/adu	1.0
VIMOS_IFU_LAMP338_0008_A.3.fits	VIMOS.2014-12-04T09:52:45.060	LR_red	OS-red	0.33	small	0.56 e-/adu	1.0
VIMOS_IFU_LAMP338_0009_B.1.fits	VIMOS.2014-12-04T09:53:48.041	LR_red	OS-red	0.33	small	0.55 e-/adu	0.997
VIMOS_IFU_LAMP338_0009_A.2.fits	VIMOS.2014-12-04T09:53:48.039	LR_red	OS-red	0.33	small	0.6 e-/adu	0.999
VIMOS_IFU_LAMP338_0009_A.3.fits	VIMOS.2014-12-04T09:53:48.038	LR_red	OS-red	0.33	small	0.56 e-/adu	0.999
VIMOS_IFU_LAMP338_0009_B.4.fits	VIMOS.2014-12-04T09:53:48.040	LR_red	OS-red	0.33	small	0.57 e-/adu	0.997
VIMOS_IFU_LAMP338_0010_B.4.fits	VIMOS.2014-12-04T09:54:51.065	LR_red	OS-red	0.33	small	0.57 e-/adu	0.997
VIMOS_IFU_LAMP338_0010_B.1.fits	VIMOS.2014-12-04T09:54:51.068	LR_red	OS-red	0.33	small	0.55 e-/adu	0.997
VIMOS_IFU_LAMP338_0010_A.2.fits	VIMOS.2014-12-04T09:54:51.067	LR_red	OS-red	0.33	small	0.6 e-/adu	1.002
VIMOS_IFU_LAMP338_0010_A.3.fits	VIMOS.2014-12-04T09:54:51.066	LR_red	OS-red	0.33	small	0.56 e-/adu	1.002

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_WAVE338_0001_A.2.fits	VIMOS.2014-12-04T09:45:21.366	HR_orange	GG435	0.67	small	0.6 e-/adu	12.998
VIMOS_IFU_WAVE338_0001_A.3.fits	VIMOS.2014-12-04T09:45:21.367	HR_orange	GG435	0.67	small	0.56 e-/adu	12.998
VIMOS_IFU_WAVE338_0001_B.1.fits	VIMOS.2014-12-04T09:45:21.369	HR_orange	GG435	0.67	small	0.55 e-/adu	12.987
VIMOS_IFU_WAVE338_0001_B.4.fits	VIMOS.2014-12-04T09:45:21.370	HR_orange	GG435	0.67	small	0.57 e-/adu	12.987

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_WAVE338_0002_B.1.fits	VIMOS.2014-12-04T09:55:48.443	LR_red	OS-red	0.33	small	0.55 e-/adu	9.988
VIMOS_IFU_WAVE338_0002_B.4.fits	VIMOS.2014-12-04T09:55:48.442	LR_red	OS-red	0.33	small	0.57 e-/adu	9.988
VIMOS_IFU_WAVE338_0002_A.3.fits	VIMOS.2014-12-04T09:55:48.445	LR_red	OS-red	0.33	small	0.56 e-/adu	9.998
VIMOS_IFU_WAVE338_0002_A.2.fits	VIMOS.2014-12-04T09:55:48.444	LR_red	OS-red	0.33	small	0.6 e-/adu	9.998

OB 200313600 | 08:30:30 > 13:08:23 | 04:37:53 | Mode: Service | Loss: No Loss | Status X

Grade _

Instrument SPHERE
Name No name
Target No name
PI SPHERE Team SPHERE team
Run 60.A-9249(A)
Container -
Public Comments

Files produced and additional information

OBS.ID 200313600

OBS.START 2014-12-04T08:30:30

Template SPHERE_irdifs_cal_dark

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIFS_IFS_CAL_DARK338_0001.fits	SPHER.2014-12-04T08:30:50.089	1/6	DARK		2.0
SPHERE_IRDIFS_IRDIS_CAL_DARK338_0001.fits	SPHER.2014-12-04T08:30:51.153	2/6	DARK		2.0
SPHERE_IRDIFS_IRDIS_CAL_DARK338_0002.fits	SPHER.2014-12-04T08:32:53.366	3/6	DARK		8.0
SPHERE_IRDIFS_IFS_CAL_DARK338_0002.fits	SPHER.2014-12-04T08:33:30.403	4/6	DARK		8.0
SPHERE_IRDIFS_IRDIS_CAL_DARK338_0003.fits	SPHER.2014-12-04T08:36:41.466	5/6	DARK		30.0
SPHERE_IRDIFS_IFS_CAL_DARK338_0003.fits	SPHER.2014-12-04T08:37:43.979	6/6	DARK		30.0
SPHERE_IRDIFS_IFS_CAL_DARK338_0004.fits	SPHER.2014-12-04T09:04:06.230	1/2	DARK		16.0
SPHERE_IRDIFS_IRDIS_CAL_DARK338_0004.fits	SPHER.2014-12-04T09:04:07.160	2/2	DARK		16.0

SPHERE_IRDIFS_IFS_CAL_DARK338_0005.fits	SPHER.2014-12-04T09:07:23.116	1/2	DARK	4.0
SPHERE_IRDIFS_IRDIS_CAL_DARK338_0005.fits	SPHER.2014-12-04T09:07:24.040	2/2	DARK	4.0
SPHERE_IRDIFS_IFS_CAL_DARK338_0006.fits	SPHER.2014-12-04T09:08:29.852	1/2	DARK	2.0
SPHERE_IRDIFS_IRDIS_CAL_DARK338_0006.fits	SPHER.2014-12-04T09:08:30.752	2/2	DARK	2.0

Template SPHERE_zimpol_i_cal_bias

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_ZIMPOL_CAL_BIAS338_0001.fits	SPHER.2014-12-04T08:46:27.936	1/1	BIAS		0.0

Template SPHERE_zimpol_p_cal_bias

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_ZIMPOL_CAL_BIAS338_0002.fits	SPHER.2014-12-04T08:48:00.788	1/1	BIAS		0.0
SPHERE_ZIMPOL_CAL_BIAS338_0003.fits	SPHER.2014-12-04T08:55:24.347	1/1	BIAS		0.0

Template SPHERE_irdis_cal_dark

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_CAL_DARK338_0001.fits	SPHER.2014-12-04T08:56:56.181	1/1	DARK		0.837
SPHERE_IRDIS_CAL_DARK338_0002.fits	SPHER.2014-12-04T08:57:44.427	1/1	DARK		1.0
SPHERE_IRDIS_CAL_DARK338_0003.fits	SPHER.2014-12-04T08:58:33.305	1/1	DARK		0.837
SPHERE_IRDIS_CAL_DARK338_0004.fits	SPHER.2014-12-04T08:59:20.564	1/1	DARK		4.0
SPHERE_IRDIS_CAL_DARK338_0005.fits	SPHER.2014-12-04T09:01:10.680	1/1	DARK		2.0
SPHERE_IRDIS_CAL_DARK338_0006.fits	SPHER.2014-12-04T09:02:20.746	1/1	DARK		0.837
SPHERE_IRDIS_CAL_DARK338_0007.fits	SPHER.2014-12-04T09:03:06.512	1/1	DARK		0.837

Template SPHERE_irdis_cal_background

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_CAL_BCKG338_0001.fits	SPHER.2014-12-04T09:09:38.793	1/1	DARK,BACKGROUND		0.837
SPHERE_IRDIS_CAL_BCKG338_0002.fits	SPHER.2014-12-04T09:10:05.821	1/1	DARK,BACKGROUND		1.0
SPHERE_IRDIS_CAL_BCKG338_0003.fits	SPHER.2014-12-04T09:10:23.991	1/1	DARK,BACKGROUND		0.837
SPHERE_IRDIS_CAL_BCKG338_0004.fits	SPHER.2014-12-04T09:10:41.509	1/1	DARK,BACKGROUND		4.0
SPHERE_IRDIS_CAL_BCKG338_0005.fits	SPHER.2014-12-04T09:11:13.087	1/1	DARK,BACKGROUND		2.0
SPHERE_IRDIS_CAL_BCKG338_0006.fits	SPHER.2014-12-04T09:11:43.772	1/1	DARK,BACKGROUND		0.837
SPHERE_IRDIS_CAL_BCKG338_0007.fits	SPHER.2014-12-04T09:12:09.899	1/1	DARK,BACKGROUND		5.0
SPHERE_IRDIS_CAL_BCKG338_0008.fits	SPHER.2014-12-04T09:12:47.559	1/1	DARK,BACKGROUND		0.837
SPHERE_IRDIS_CAL_BCKG338_0009.fits	SPHER.2014-12-04T09:13:13.623	1/1	DARK,BACKGROUND		5.0
SPHERE_IRDIS_CAL_BCKG338_0010.fits	SPHER.2014-12-04T09:13:54.840	1/1	DARK,BACKGROUND		0.837
SPHERE_IRDIS_CAL_BCKG338_0011.fits	SPHER.2014-12-04T09:14:20.996	1/1	DARK,BACKGROUND		0.837

Template SPHERE_irdifs_cal_background

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIFS_IFS_CAL_BCKG338_0001.fits	SPHER.2014-12-04T09:14:44.854	1/2	DARK,BACKGROUND		16.0
SPHERE_IRDIFS_IRDIS_CAL_BCKG338_0001.fits	SPHER.2014-12-04T09:14:45.814	2/2	DARK,BACKGROUND		16.0
SPHERE_IRDIFS_IFS_CAL_BCKG338_0002.fits	SPHER.2014-12-04T09:20:50.218	1/2	DARK,BACKGROUND		4.0
SPHERE_IRDIFS_IRDIS_CAL_BCKG338_0002.fits	SPHER.2014-12-04T09:20:51.192	2/2	DARK,BACKGROUND		4.0
SPHERE_IRDIFS_IFS_CAL_BCKG338_0003.fits	SPHER.2014-12-04T09:22:55.763	1/2	DARK,BACKGROUND		2.0
SPHERE_IRDIFS_IRDIS_CAL_BCKG338_0003.fits	SPHER.2014-12-04T09:22:56.691	2/2	DARK,BACKGROUND		2.0

Template SPHERE_irdis_cal_flat

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_CAL_FLAT338_0001.fits	SPHER.2014-12-04T09:25:06.997	1/5	FLAT,LAMP		1.0
SPHERE_IRDIS_CAL_FLAT338_0002.fits	SPHER.2014-12-04T09:25:29.527	2/5	FLAT,LAMP		1.25
SPHERE_IRDIS_CAL_FLAT338_0003.fits	SPHER.2014-12-04T09:25:53.488	3/5	FLAT,LAMP		1.5
SPHERE_IRDIS_CAL_FLAT338_0004.fits	SPHER.2014-12-04T09:26:19.944	4/5	FLAT,LAMP		1.75
SPHERE_IRDIS_CAL_FLAT338_0005.fits	SPHER.2014-12-04T09:26:49.933	5/5	FLAT,LAMP		2.0
SPHERE_IRDIS_CAL_FLAT338_0006.fits	SPHER.2014-12-04T09:27:47.513	1/2	FLAT,LAMP		1.0
SPHERE_IRDIS_CAL_FLAT338_0007.fits	SPHER.2014-12-04T09:28:10.002	2/2	FLAT,LAMP		2.0
SPHERE_IRDIS_CAL_FLAT338_0008.fits	SPHER.2014-12-04T09:29:00.321	1/2	FLAT,LAMP		1.0
SPHERE_IRDIS_CAL_FLAT338_0009.fits	SPHER.2014-12-04T09:29:21.764	2/2	FLAT,LAMP		2.0
SPHERE_IRDIS_CAL_FLAT338_0010.fits	SPHER.2014-12-04T09:30:33.502	1/5	FLAT,LAMP		1.0
SPHERE_IRDIS_CAL_FLAT338_0011.fits	SPHER.2014-12-04T09:30:56.019	2/5	FLAT,LAMP		1.25
SPHERE_IRDIS_CAL_FLAT338_0012.fits	SPHER.2014-12-04T09:31:19.968	3/5	FLAT,LAMP		1.5
SPHERE_IRDIS_CAL_FLAT338_0013.fits	SPHER.2014-12-04T09:31:46.453	4/5	FLAT,LAMP		1.75
SPHERE_IRDIS_CAL_FLAT338_0014.fits	SPHER.2014-12-04T09:32:16.458	5/5	FLAT,LAMP		2.0
SPHERE_IRDIS_CAL_FLAT338_0015.fits	SPHER.2014-12-04T12:25:48.968	1/5	FLAT,LAMP		1.0
SPHERE_IRDIS_CAL_FLAT338_0016.fits	SPHER.2014-12-04T12:26:10.660	2/5	FLAT,LAMP		1.25
SPHERE_IRDIS_CAL_FLAT338_0017.fits	SPHER.2014-12-04T12:26:35.600	3/5	FLAT,LAMP		1.5
SPHERE_IRDIS_CAL_FLAT338_0018.fits	SPHER.2014-12-04T12:27:02.058	4/5	FLAT,LAMP		1.75
SPHERE_IRDIS_CAL_FLAT338_0019.fits	SPHER.2014-12-04T12:27:31.004	5/5	FLAT,LAMP		2.0

Template SPHERE_irdifs_cal_ifsflat

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
-------------------	------------------	----------------	----------	----------------	---------

SPHERE_IRDIFS_IFS_CAL_IFSFLAT338_0001.fits	SPHER.2014-12-04T09:33:11.784	1/1	FLAT,LAMP	1.66
SPHERE_IRDIFS_IFS_CAL_IFSFLAT338_0003.fits	SPHER.2014-12-04T12:23:29.088	1/1	FLAT,LAMP	2.0
SPHERE_IRDIFS_IFS_CAL_IFSFLAT338_0004.fits	SPHER.2014-12-04T12:24:39.865	1/1	FLAT,LAMP	2.0

Template SPHERE_irdifs_cal_wave

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIFS_IFS_CAL_WAVE338_0001.fits	SPHER.2014-12-04T09:35:21.881	1/1	WAVE,LAMP		1.66

Template SPHERE_irdifs_cal_specpos

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIFS_IFS_CAL_IFSFLAT338_0002.fits	SPHER.2014-12-04T09:36:13.700	1/1	SPECPOS,LAMP		1.66

Template SPHERE_irdis_cal_distmap

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_CAL_DISTMAP338_0001.fits	SPHER.2014-12-04T09:36:56.466	1/1	LAMP,DISTORT		1.0
SPHERE_IRDIS_CAL_DISTMAP338_0002.fits	SPHER.2014-12-04T09:37:18.036	1/1	LAMP,DISTORT		1.0
SPHERE_IRDIS_CAL_DISTMAP338_0003.fits	SPHER.2014-12-04T09:37:39.764	1/1	LAMP,DISTORT		1.0

Template SPHERE_irdifs_cal_distmap

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIFS_IFS_CAL_DISTMAP338_0001.fits	SPHER.2014-12-04T09:38:01.029	1/4	LAMP,DISTORT		1.66
SPHERE_IRDIFS_IRDIS_CAL_DISTMAP338_0001.fits	SPHER.2014-12-04T09:38:01.644	2/4	LAMP,DISTORT		2.0
SPHERE_IRDIFS_IFS_CAL_DISTMAP338_0002.fits	SPHER.2014-12-04T10:17:00.974	1/4	LAMP,DISTORT		2.0
SPHERE_IRDIFS_IRDIS_CAL_DISTMAP338_0002.fits	SPHER.2014-12-04T10:17:01.650	2/4	LAMP,DISTORT		1.0

Template SPHERE_irdis_iss_cal_wave

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_CAL_WAVE338_0001.fits	SPHER.2014-12-04T09:39:36.891	1/1	LAMP,WAVE	5.0	
SPHERE_IRDIS_CAL_WAVE338_0002.fits	SPHER.2014-12-04T09:40:15.231	1/1	LAMP,WAVE	5.0	

Template SPHERE_zimpol_i_cal_distmap

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_ZIMPOL_CAL_DISTMAP338_0001.fits	SPHER.2014-12-04T09:41:23.845	1/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0002.fits	SPHER.2014-12-04T09:42:02.828	2/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0003.fits	SPHER.2014-12-04T09:42:43.348	3/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0004.fits	SPHER.2014-12-04T09:43:15.870	4/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0005.fits	SPHER.2014-12-04T09:43:48.390	5/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0006.fits	SPHER.2014-12-04T09:44:27.986	6/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0007.fits	SPHER.2014-12-04T09:45:07.579	7/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0008.fits	SPHER.2014-12-04T09:45:41.115	8/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0009.fits	SPHER.2014-12-04T09:46:14.516	9/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0010.fits	SPHER.2014-12-04T09:47:26.959	1/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0011.fits	SPHER.2014-12-04T09:48:03.524	2/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0012.fits	SPHER.2014-12-04T09:48:46.103	3/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0013.fits	SPHER.2014-12-04T09:49:18.531	4/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0014.fits	SPHER.2014-12-04T09:49:51.451	5/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0015.fits	SPHER.2014-12-04T09:50:32.679	6/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0016.fits	SPHER.2014-12-04T09:51:12.187	7/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0017.fits	SPHER.2014-12-04T09:51:45.591	8/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0018.fits	SPHER.2014-12-04T09:52:19.112	9/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0064.fits	SPHER.2014-12-04T11:28:12.098	1/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0065.fits	SPHER.2014-12-04T11:28:35.707	2/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0066.fits	SPHER.2014-12-04T11:29:00.471	3/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0067.fits	SPHER.2014-12-04T11:29:17.632	4/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0068.fits	SPHER.2014-12-04T11:29:34.366	5/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0069.fits	SPHER.2014-12-04T11:29:58.096	6/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0070.fits	SPHER.2014-12-04T11:30:21.847	7/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0071.fits	SPHER.2014-12-04T11:30:39.519	8/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0072.fits	SPHER.2014-12-04T11:30:59.723	9/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0073.fits	SPHER.2014-12-04T11:32:04.751	1/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0074.fits	SPHER.2014-12-04T11:32:25.503	2/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0075.fits	SPHER.2014-12-04T11:32:49.666	3/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0076.fits	SPHER.2014-12-04T11:33:06.412	4/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0077.fits	SPHER.2014-12-04T11:33:23.147	5/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0078.fits	SPHER.2014-12-04T11:33:46.910	6/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0079.fits	SPHER.2014-12-04T11:34:10.751	7/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0080.fits	SPHER.2014-12-04T11:34:28.550	8/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0081.fits	SPHER.2014-12-04T11:34:46.987	9/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0082.fits	SPHER.2014-12-04T11:35:40.735	1/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0083.fits	SPHER.2014-12-04T11:36:01.501	2/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0084.fits	SPHER.2014-12-04T11:36:27.131	3/9	LAMP,ASTROMETRY		1.0

SPHERE_ZIMPOL_CAL_DISTMAP338_0085.fits	SPHER.2014-12-04T11:36:43.925	4/9	LAMP,ASTROMETRY	1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0086.fits	SPHER.2014-12-04T11:37:00.546	5/9	LAMP,ASTROMETRY	1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0087.fits	SPHER.2014-12-04T11:37:27.506	6/9	LAMP,ASTROMETRY	1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0088.fits	SPHER.2014-12-04T11:37:52.639	7/9	LAMP,ASTROMETRY	1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0089.fits	SPHER.2014-12-04T11:38:09.419	8/9	LAMP,ASTROMETRY	1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0090.fits	SPHER.2014-12-04T11:38:27.195	9/9	LAMP,ASTROMETRY	1.0

Template SPHERE_zimpol_p_cal_distmap

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_ZIMPOL_CAL_DISTMAP338_0019.fits	SPHER.2014-12-04T09:53:38.895	1/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0020.fits	SPHER.2014-12-04T09:54:01.799	2/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0021.fits	SPHER.2014-12-04T09:54:26.666	3/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0022.fits	SPHER.2014-12-04T09:54:43.476	4/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0023.fits	SPHER.2014-12-04T09:55:02.531	5/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0024.fits	SPHER.2014-12-04T09:55:27.767	6/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0025.fits	SPHER.2014-12-04T09:55:51.552	7/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0026.fits	SPHER.2014-12-04T09:56:11.141	8/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0027.fits	SPHER.2014-12-04T09:56:28.986	9/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0028.fits	SPHER.2014-12-04T09:57:28.109	1/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0029.fits	SPHER.2014-12-04T09:57:48.963	2/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0030.fits	SPHER.2014-12-04T09:58:13.777	3/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0031.fits	SPHER.2014-12-04T09:58:30.548	4/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0032.fits	SPHER.2014-12-04T09:58:49.730	5/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0033.fits	SPHER.2014-12-04T09:59:13.492	6/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0034.fits	SPHER.2014-12-04T09:59:37.620	7/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0035.fits	SPHER.2014-12-04T09:59:55.463	8/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0036.fits	SPHER.2014-12-04T10:00:14.879	9/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0037.fits	SPHER.2014-12-04T10:01:10.128	1/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0038.fits	SPHER.2014-12-04T10:01:30.967	2/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0039.fits	SPHER.2014-12-04T10:01:55.815	3/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0040.fits	SPHER.2014-12-04T10:02:12.512	4/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0041.fits	SPHER.2014-12-04T10:02:30.918	5/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0042.fits	SPHER.2014-12-04T10:02:54.631	6/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0043.fits	SPHER.2014-12-04T10:03:18.457	7/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0044.fits	SPHER.2014-12-04T10:03:36.281	8/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0045.fits	SPHER.2014-12-04T10:03:54.115	9/9	LAMP,ASTROMETRY		1.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0046.fits	SPHER.2014-12-04T10:04:48.264	1/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0047.fits	SPHER.2014-12-04T10:05:25.496	2/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0048.fits	SPHER.2014-12-04T10:06:07.405	3/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0049.fits	SPHER.2014-12-04T10:06:39.839	4/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0050.fits	SPHER.2014-12-04T10:07:12.272	5/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0051.fits	SPHER.2014-12-04T10:07:51.487	6/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0052.fits	SPHER.2014-12-04T10:08:33.404	7/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0053.fits	SPHER.2014-12-04T10:09:06.847	8/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0054.fits	SPHER.2014-12-04T10:09:40.277	9/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0055.fits	SPHER.2014-12-04T10:10:51.664	1/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0056.fits	SPHER.2014-12-04T10:11:28.159	2/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0057.fits	SPHER.2014-12-04T10:12:07.579	3/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0058.fits	SPHER.2014-12-04T10:12:40.031	4/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0059.fits	SPHER.2014-12-04T10:13:12.465	5/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0060.fits	SPHER.2014-12-04T10:13:54.623	6/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0061.fits	SPHER.2014-12-04T10:14:34.442	7/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0062.fits	SPHER.2014-12-04T10:15:06.912	8/9	LAMP,ASTROMETRY		10.0
SPHERE_ZIMPOL_CAL_DISTMAP338_0063.fits	SPHER.2014-12-04T10:15:40.385	9/9	LAMP,ASTROMETRY		10.0

Template SPHERE_irdifs_cal_detmon

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIFS_IFS_CAL_GAIN338_0001.fits	SPHER.2014-12-04T10:17:42.263	1/9	FLAT,LAMP,RONGAIN		1.66
SPHERE_IRDIFS_IRDIS_CAL_GAIN338_0001.fits	SPHER.2014-12-04T10:18:02.299	2/9	FLAT,LAMP,RONGAIN		0.837
SPHERE_IRDIFS_IFS_CAL_GAIN338_0002.fits	SPHER.2014-12-04T10:18:24.299	3/9	FLAT,LAMP,RONGAIN		4.0
SPHERE_IRDIFS_IRDIS_CAL_GAIN338_0002.fits	SPHER.2014-12-04T10:18:25.007	4/9	FLAT,LAMP,RONGAIN		2.0
SPHERE_IRDIFS_IRDIS_CAL_GAIN338_0003.fits	SPHER.2014-12-04T10:18:58.018	5/9	FLAT,LAMP,RONGAIN		3.0
SPHERE_IRDIFS_IFS_CAL_GAIN338_0003.fits	SPHER.2014-12-04T10:19:28.705	6/9	FLAT,LAMP,RONGAIN		10.0
SPHERE_IRDIFS_IRDIS_CAL_GAIN338_0004.fits	SPHER.2014-12-04T10:19:40.852	7/9	FLAT,LAMP,RONGAIN		4.0
SPHERE_IRDIFS_IRDIS_CAL_GAIN338_0005.fits	SPHER.2014-12-04T10:20:34.725	8/9	FLAT,LAMP,RONGAIN		5.0
SPHERE_IRDIFS_IFS_CAL_GAIN338_0004.fits	SPHER.2014-12-04T10:21:32.058	9/9	FLAT,LAMP,RONGAIN		30.0

Template SPHERE_irdifs_cal_flat

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
-------------------	------------------	----------------	----------	----------------	---------

SPHERE_IRDIFS_IFS_CAL_FLAT338_0001.fits	SPHER.2014-12-04T11:42:04.617	1/15	FLAT,LAMP	1.66
SPHERE_IRDIFS_IRDIS_CAL_FLAT338_0001.fits	SPHER.2014-12-04T11:42:40.992	2/15	FLAT,LAMP	1.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0002.fits	SPHER.2014-12-04T11:42:42.332	3/15	FLAT,LAMP	5.0
SPHERE_IRDIFS_IRDIS_CAL_FLAT338_0002.fits	SPHER.2014-12-04T11:43:04.361	4/15	FLAT,LAMP	2.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0003.fits	SPHER.2014-12-04T11:46:22.040	5/15	FLAT,LAMP	3.0
SPHERE_IRDIFS_IRDIS_CAL_FLAT338_0003.fits	SPHER.2014-12-04T11:46:23.955	6/15	FLAT,LAMP	3.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0004.fits	SPHER.2014-12-04T11:46:50.434	7/15	FLAT,LAMP	11.0
SPHERE_IRDIFS_IRDIS_CAL_FLAT338_0004.fits	SPHER.2014-12-04T11:47:07.816	8/15	FLAT,LAMP	4.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0005.fits	SPHER.2014-12-04T11:51:00.972	9/15	FLAT,LAMP	6.0
SPHERE_IRDIFS_IRDIS_CAL_FLAT338_0005.fits	SPHER.2014-12-04T11:51:01.994	10/15	FLAT,LAMP	5.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0006.fits	SPHER.2014-12-04T11:51:44.431	11/15	FLAT,LAMP	22.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0007.fits	SPHER.2014-12-04T11:56:49.246	12/15	FLAT,LAMP	1.65
SPHERE_IRDIFS_IFS_CAL_FLAT338_0008.fits	SPHER.2014-12-04T11:57:12.894	13/15	FLAT,LAMP	5.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0009.fits	SPHER.2014-12-04T12:00:52.450	14/15	FLAT,LAMP	3.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0010.fits	SPHER.2014-12-04T12:01:21.754	15/15	FLAT,LAMP	11.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0011.fits	SPHER.2014-12-04T12:06:05.773	1/13	FLAT,LAMP	3.0
SPHERE_IRDIFS_IRDIS_CAL_FLAT338_0006.fits	SPHER.2014-12-04T12:06:17.837	2/13	FLAT,LAMP	2.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0012.fits	SPHER.2014-12-04T12:06:34.109	3/13	FLAT,LAMP	11.0
SPHERE_IRDIFS_IRDIS_CAL_FLAT338_0007.fits	SPHER.2014-12-04T12:06:51.081	4/13	FLAT,LAMP	4.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0013.fits	SPHER.2014-12-04T12:10:44.626	5/13	FLAT,LAMP	3.0
SPHERE_IRDIFS_IRDIS_CAL_FLAT338_0008.fits	SPHER.2014-12-04T12:10:45.590	6/13	FLAT,LAMP	6.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0014.fits	SPHER.2014-12-04T12:11:14.087	7/13	FLAT,LAMP	11.0
SPHERE_IRDIFS_IRDIS_CAL_FLAT338_0009.fits	SPHER.2014-12-04T12:11:58.745	8/13	FLAT,LAMP	8.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0015.fits	SPHER.2014-12-04T12:15:25.895	9/13	FLAT,LAMP	5.0
SPHERE_IRDIFS_IRDIS_CAL_FLAT338_0010.fits	SPHER.2014-12-04T12:15:27.779	10/13	FLAT,LAMP	10.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0016.fits	SPHER.2014-12-04T12:16:04.288	11/13	FLAT,LAMP	25.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0017.fits	SPHER.2014-12-04T12:21:23.975	12/13	FLAT,LAMP	2.0
SPHERE_IRDIFS_IFS_CAL_FLAT338_0018.fits	SPHER.2014-12-04T12:21:47.297	13/13	FLAT,LAMP	10.0

Template SPHERE_zimpol_p_cal_flat

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_ZIMPOL_CAL_FLATPOL338_0001.fits	SPHER.2014-12-04T12:28:29.219	1/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0002.fits	SPHER.2014-12-04T12:28:37.703	2/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0003.fits	SPHER.2014-12-04T12:28:44.890	3/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0004.fits	SPHER.2014-12-04T12:28:52.603	4/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0005.fits	SPHER.2014-12-04T12:28:59.796	5/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0006.fits	SPHER.2014-12-04T12:29:07.118	6/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0007.fits	SPHER.2014-12-04T12:29:14.273	7/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0008.fits	SPHER.2014-12-04T12:29:21.341	8/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0009.fits	SPHER.2014-12-04T12:29:29.110	9/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0010.fits	SPHER.2014-12-04T12:29:36.273	10/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0011.fits	SPHER.2014-12-04T12:29:57.892	1/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0012.fits	SPHER.2014-12-04T12:30:30.101	2/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0013.fits	SPHER.2014-12-04T12:31:00.877	3/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0014.fits	SPHER.2014-12-04T12:31:31.724	4/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0015.fits	SPHER.2014-12-04T12:32:02.497	5/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0016.fits	SPHER.2014-12-04T12:32:35.897	6/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0017.fits	SPHER.2014-12-04T12:33:06.727	7/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0018.fits	SPHER.2014-12-04T12:33:37.494	8/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0019.fits	SPHER.2014-12-04T12:34:10.872	9/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0020.fits	SPHER.2014-12-04T12:34:41.655	10/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0021.fits	SPHER.2014-12-04T12:35:29.598	1/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0022.fits	SPHER.2014-12-04T12:35:38.114	2/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0023.fits	SPHER.2014-12-04T12:35:45.242	3/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0024.fits	SPHER.2014-12-04T12:35:52.270	4/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0025.fits	SPHER.2014-12-04T12:35:59.242	5/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0026.fits	SPHER.2014-12-04T12:36:06.286	6/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0027.fits	SPHER.2014-12-04T12:36:13.259	7/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0028.fits	SPHER.2014-12-04T12:36:20.269	8/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0029.fits	SPHER.2014-12-04T12:36:27.259	9/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0030.fits	SPHER.2014-12-04T12:36:34.233	10/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0031.fits	SPHER.2014-12-04T12:36:55.934	1/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0032.fits	SPHER.2014-12-04T12:37:28.214	2/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0033.fits	SPHER.2014-12-04T12:37:59.070	3/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0034.fits	SPHER.2014-12-04T12:38:29.935	4/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0035.fits	SPHER.2014-12-04T12:39:00.729	5/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0036.fits	SPHER.2014-12-04T12:39:31.496	6/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0037.fits	SPHER.2014-12-04T12:40:04.630	7/10	FLAT,LAMP		2.0

SPHERE_ZIMPOL_CAL_FLATPOL338_0038.fits	SPHER.2014-12-04T12:40:35.239	8/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0039.fits	SPHER.2014-12-04T12:41:05.998	9/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0040.fits	SPHER.2014-12-04T12:41:36.933	10/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0041.fits	SPHER.2014-12-04T12:42:23.235	1/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0042.fits	SPHER.2014-12-04T12:42:31.674	2/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0043.fits	SPHER.2014-12-04T12:42:38.893	3/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0044.fits	SPHER.2014-12-04T12:42:46.097	4/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0045.fits	SPHER.2014-12-04T12:42:53.246	5/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0046.fits	SPHER.2014-12-04T12:43:00.263	6/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0047.fits	SPHER.2014-12-04T12:43:07.893	7/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0048.fits	SPHER.2014-12-04T12:43:15.154	8/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0049.fits	SPHER.2014-12-04T12:43:22.728	9/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0050.fits	SPHER.2014-12-04T12:43:29.924	10/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0051.fits	SPHER.2014-12-04T12:43:51.788	1/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0052.fits	SPHER.2014-12-04T12:44:24.125	2/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0053.fits	SPHER.2014-12-04T12:44:54.911	3/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0054.fits	SPHER.2014-12-04T12:45:25.681	4/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0055.fits	SPHER.2014-12-04T12:45:56.227	5/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0056.fits	SPHER.2014-12-04T12:46:27.057	6/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0057.fits	SPHER.2014-12-04T12:46:57.836	7/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0058.fits	SPHER.2014-12-04T12:47:28.741	8/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0059.fits	SPHER.2014-12-04T12:47:59.542	9/10	FLAT,LAMP	2.0
SPHERE_ZIMPOL_CAL_FLATPOL338_0060.fits	SPHER.2014-12-04T12:48:30.259	10/10	FLAT,LAMP	2.0

Template SPHERE_zimpol_p_cal_modeff

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_ZIMPOL_CAL_MODEM338_0001.fits	SPHER.2014-12-04T12:49:30.600	1/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0002.fits	SPHER.2014-12-04T12:49:40.655	2/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0003.fits	SPHER.2014-12-04T12:49:47.831	3/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0004.fits	SPHER.2014-12-04T12:49:55.027	4/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0005.fits	SPHER.2014-12-04T12:50:02.365	5/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0006.fits	SPHER.2014-12-04T12:50:09.570	6/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0007.fits	SPHER.2014-12-04T12:50:16.742	7/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0008.fits	SPHER.2014-12-04T12:50:23.999	8/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0009.fits	SPHER.2014-12-04T12:50:31.637	9/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0010.fits	SPHER.2014-12-04T12:50:38.818	10/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0011.fits	SPHER.2014-12-04T12:50:53.852	11/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0012.fits	SPHER.2014-12-04T12:51:01.047	12/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0013.fits	SPHER.2014-12-04T12:51:08.242	13/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0014.fits	SPHER.2014-12-04T12:51:15.271	14/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0015.fits	SPHER.2014-12-04T12:51:22.259	15/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0016.fits	SPHER.2014-12-04T12:51:29.254	16/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0017.fits	SPHER.2014-12-04T12:51:36.335	17/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0018.fits	SPHER.2014-12-04T12:51:43.530	18/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0019.fits	SPHER.2014-12-04T12:51:52.758	19/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0020.fits	SPHER.2014-12-04T12:51:59.947	20/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0021.fits	SPHER.2014-12-04T12:52:47.669	1/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0022.fits	SPHER.2014-12-04T12:53:20.829	2/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0023.fits	SPHER.2014-12-04T12:53:51.659	3/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0024.fits	SPHER.2014-12-04T12:54:22.411	4/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0025.fits	SPHER.2014-12-04T12:54:53.182	5/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0026.fits	SPHER.2014-12-04T12:55:23.989	6/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0027.fits	SPHER.2014-12-04T12:55:54.764	7/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0028.fits	SPHER.2014-12-04T12:56:25.644	8/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0029.fits	SPHER.2014-12-04T12:56:56.246	9/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0030.fits	SPHER.2014-12-04T12:57:27.134	10/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0031.fits	SPHER.2014-12-04T12:58:04.797	11/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0032.fits	SPHER.2014-12-04T12:58:35.591	12/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0033.fits	SPHER.2014-12-04T12:59:06.285	13/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0034.fits	SPHER.2014-12-04T12:59:37.200	14/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0035.fits	SPHER.2014-12-04T13:00:08.004	15/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0036.fits	SPHER.2014-12-04T13:00:38.771	16/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0037.fits	SPHER.2014-12-04T13:01:09.582	17/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0038.fits	SPHER.2014-12-04T13:01:40.276	18/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0039.fits	SPHER.2014-12-04T13:02:11.105	19/20	FLAT,POL100	2.0	
SPHERE_ZIMPOL_CAL_MODEM338_0040.fits	SPHER.2014-12-04T13:02:42.000	20/20	FLAT,POL100	2.0	

Template SPHERE_zimpol_i_cal_flat

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_ZIMPOL_CAL_FLAT338_0001.fits	SPHER.2014-12-04T13:03:32.207	1/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0002.fits	SPHER.2014-12-04T13:03:40.623	2/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0003.fits	SPHER.2014-12-04T13:03:47.950	3/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0004.fits	SPHER.2014-12-04T13:03:55.854	4/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0005.fits	SPHER.2014-12-04T13:04:03.123	5/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0006.fits	SPHER.2014-12-04T13:04:10.236	6/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0007.fits	SPHER.2014-12-04T13:04:17.529	7/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0008.fits	SPHER.2014-12-04T13:04:25.223	8/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0009.fits	SPHER.2014-12-04T13:04:32.286	9/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0010.fits	SPHER.2014-12-04T13:04:39.605	10/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0011.fits	SPHER.2014-12-04T13:05:03.184	1/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0012.fits	SPHER.2014-12-04T13:05:10.247	2/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0013.fits	SPHER.2014-12-04T13:05:17.586	3/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0014.fits	SPHER.2014-12-04T13:05:24.911	4/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0015.fits	SPHER.2014-12-04T13:05:32.188	5/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0016.fits	SPHER.2014-12-04T13:05:39.749	6/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0017.fits	SPHER.2014-12-04T13:05:47.051	7/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0018.fits	SPHER.2014-12-04T13:05:54.255	8/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0019.fits	SPHER.2014-12-04T13:06:01.580	9/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0020.fits	SPHER.2014-12-04T13:06:08.872	10/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0021.fits	SPHER.2014-12-04T13:06:31.403	1/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0022.fits	SPHER.2014-12-04T13:06:38.666	2/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0023.fits	SPHER.2014-12-04T13:06:45.977	3/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0024.fits	SPHER.2014-12-04T13:06:53.245	4/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0025.fits	SPHER.2014-12-04T13:07:00.531	5/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0026.fits	SPHER.2014-12-04T13:07:08.194	6/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0027.fits	SPHER.2014-12-04T13:07:15.275	7/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0028.fits	SPHER.2014-12-04T13:07:22.647	8/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0029.fits	SPHER.2014-12-04T13:07:29.955	9/10	FLAT,LAMP		2.0
SPHERE_ZIMPOL_CAL_FLAT338_0030.fits	SPHER.2014-12-04T13:07:37.334	10/10	FLAT,LAMP		2.0

Nighttime Observations

OB 200338921 | 23:51:50 > 23:52:34 | 00:00:44 | Mode: Commissioning | Loss: No Loss | Status A Grade

Instrument SPHERE
Name HR0077-IRDIFS
Target HR0077
PI Paranal Observatory
Run 60.A-9800(S)
Container -

Public Comments

Files produced and additional information

No files produced

OB 200338921 | 23:53:33 > 00:19:28 | 00:25:55 | Mode: Commissioning | Loss: No Loss | Status A Grade

Instrument SPHERE
Name HR0077-IRDIFS
Target HR0077
PI Paranal Observatory
Run 60.A-9800(S)
Container -

Public Comments

Files produced and additional information

OBS.ID 200338921
OBS.START 2014-12-03T23:53:33
Template SPHERE_irdifs_acq

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIFS_IRDIS_CAL_DARK337_0001.fits	SPHER.2014-12-03T23:54:53.378	1/9	DARK		1.0
SPHERE_IRDIFS_IRDIS_ACQ337_0001.fits	SPHER.2014-12-03T23:55:40.460	2/9	OBJECT		1.0
SPHERE_IRDIFS_IRDIS_CAL_FLAT337_0001.fits	SPHER.2014-12-03T23:56:15.516	3/9	FLAT,LAMP		1.0
SPHERE_IRDIFS_IRDIS_CAL_DARK337_0002.fits	SPHER.2014-12-03T23:56:40.728	4/9	DARK		1.0
SPHERE_IRDIFS_IRDIS_ACQ337_0002.fits	SPHER.2014-12-03T23:57:23.007	5/9	OBJECT		1.0
SPHERE_IRDIFS_IRDIS_ACQ337_0003.fits	SPHER.2014-12-03T23:57:46.352	6/10	OBJECT		1.0
SPHERE_IRDIFS_IRDIS_ACQ337_0004.fits	SPHER.2014-12-03T23:58:09.719	7/11	OBJECT		1.0

OB 200338921 | 00:20:24 > 00:33:52 | 00:13:28 | Mode: Commissioning | Loss: No Loss | Status A Grade _

Instrument SPHERE
Name HR0077-IRDIFS
Target HR0077
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

No files produced

OB 200338929 | 00:34:50 > 00:42:10 | 00:07:20 | Mode: Commissioning | Loss: No Loss | Status A Grade _

Instrument SPHERE
Name HR0077-IRDIFS
Target HR0077
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

No files produced

OB 200338939 | 00:43:30 > 00:45:22 | 00:01:52 | Mode: Commissioning | Loss: No Loss | Status A Grade _

Instrument SPHERE
Name HR0077-IRDIFS
Target HR0077
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

No files produced

OB 200338939 | 00:45:30 > 00:47:10 | 00:01:40 | Mode: Commissioning | Loss: No Loss | Status A Grade _

Instrument SPHERE
Name HR0077-IRDIFS
Target HR0077
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

OBS.ID 200338939
OBS.START 2014-12-04T00:45:30
Template SPHERE_irdis_acq

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_CAL_DARK338_0001.fits	SPHER.2014-12-04T00:46:56.150	1/9	DARK		1.0

OB 200338939 | 00:50:19 > 01:40:21 | 00:50:02 | Mode: Commissioning | Loss: No Loss | Status A Grade _

Instrument SPHERE
Name HR0077-IRDIFS
Target HR0077
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

OBS.ID 200338939
OBS.START 2014-12-04T00:50:19

Template SPHERE_irdis_acq

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_CAL_DARK338_0002.fits	SPHER.2014-12-04T00:51:32.983	1/9	DARK		1.0
SPHERE_IRDIS_ACQ338_0001.fits	SPHER.2014-12-04T00:52:19.464	2/9	OBJECT		1.0
SPHERE_IRDIS_CAL_FLAT338_0001.fits	SPHER.2014-12-04T00:52:52.988	3/9	FLAT,LAMP		1.0
SPHERE_IRDIS_CAL_DARK338_0003.fits	SPHER.2014-12-04T00:53:17.744	4/9	DARK		1.0
SPHERE_IRDIS_ACQ338_0002.fits	SPHER.2014-12-04T00:53:57.647	5/9	OBJECT		1.0
SPHERE_IRDIS_ACQ338_0003.fits	SPHER.2014-12-04T00:54:19.395	6/10	OBJECT		1.0
SPHERE_IRDIS_ACQ338_0004.fits	SPHER.2014-12-04T00:54:41.151	7/11	OBJECT		1.0
SPHERE_IRDIS_ACQ338_0005.fits	SPHER.2014-12-04T00:55:01.717	8/12	OBJECT		1.0
SPHERE_IRDIS_ACQ338_0006.fits	SPHER.2014-12-04T00:55:23.171	9/13	OBJECT		1.0

Template SPHERE_irdis_ci_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0001.fits	SPHER.2014-12-04T01:40:01.252	1/18	OBJECT		1.0

OB 200338939 | 01:40:32 > 01:41:38 | 00:01:06 | Mode: Commissioning | Loss: No Loss | Status X Grade _

Instrument SPHERE
Name HR0077-IRDIS
Target HR0077
PI Paranal Observatory
Run 60.A-9800(S)
Container -

Public Comments

Files produced and additional information

OBS.ID 200338939
OBS.START 2014-12-04T01:40:32

Template SPHERE_irdis_ci_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0002.fits	SPHER.2014-12-04T01:40:45.872	1/3	OBJECT		1.0
SPHERE_IRDIS_SKY338_0001.fits	SPHER.2014-12-04T01:41:19.940	2/3	SKY		1.0
SPHERE_IRDIS_SKY338_0002.fits	SPHER.2014-12-04T01:41:27.956	3/3	SKY		1.0

OB 200338939 | 01:42:15 > 01:43:28 | 00:01:13 | Mode: Commissioning | Loss: No Loss | Status X Grade _

Instrument SPHERE
Name HR0077-IRDIS
Target HR0077
PI Paranal Observatory
Run 60.A-9800(S)
Container -

Public Comments

Files produced and additional information

OBS.ID 200338939
OBS.START 2014-12-04T01:42:15

Template SPHERE_irdis_ci_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0003.fits	SPHER.2014-12-04T01:42:28.907	1/3	OBJECT		1.0
SPHERE_IRDIS_SKY338_0003.fits	SPHER.2014-12-04T01:43:05.987	2/3	SKY		1.0
SPHERE_IRDIS_SKY338_0004.fits	SPHER.2014-12-04T01:43:13.987	3/3	SKY		1.0

OB 200338955 | 02:05:55 > 02:08:55 | 00:03:00 | Mode: Commissioning | Loss: No Loss | Status A Grade _

Instrument SPHERE
Name HD32022_bin_astrom_irdis_dbi_2
Target HD32022
PI Paranal Observatory
Run 60.A-9800(S)
Container -

Public Comments

Files produced and additional information

No files produced

OB 200338957 | 02:09:22 > 02:10:01 | 00:00:39 | Mode: Commissioning | Loss: No Loss | Status A Grade _

Instrument SPHERE

Name HR0077-IRDIFS
Target HR0077
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

No files produced

OB 200338959 | 02:11:54 > 02:23:48 | 00:11:54 | Mode: Commissioning | Loss: No Loss | Status A Grade _

Instrument SPHERE
Name HR0077-IRDIFS
Target HR0077
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

No files produced

OB 200338963 | 02:24:16 > 02:26:23 | 00:02:07 | Mode: Commissioning | Loss: No Loss | Status A Grade _

Instrument SPHERE
Name HD32022_bin_astrom_irdis_dbi_2
Target HD32022
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

No files produced

OB 200338969 | 02:28:08 > 02:36:32 | 00:08:24 | Mode: Commissioning | Loss: No Loss | Status A Grade _

Instrument SPHERE
Name HD32022_bin_astrom_irdis_dbi_2
Target HD32022
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

OBS.ID 200338969
OBS.START 2014-12-04T02:28:08
Template SPHERE_irdis_ci_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0004.fits	SPHER.2014-12-04T02:36:02.422	1/11	OBJECT,CENTER		0.837

OB 200338973 | 02:40:11 > 02:59:00 | 00:18:49 | Mode: Commissioning | Loss: No Loss | Status X Grade _

Instrument SPHERE
Name HD32022_bin_astrom_irdis_dbi_2
Target HD32022
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

OBS.ID 200338973
OBS.START 2014-12-04T02:40:11
Template SPHERE_irdis_ci_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0005.fits	SPHER.2014-12-04T02:40:55.298	1/10	OBJECT,CENTER		0.837
SPHERE_IRDIS_OBS338_0006.fits	SPHER.2014-12-04T02:41:15.610	2/10	OBJECT		0.837

SPHERE_IRDIS_OBS338_0007.fits	SPHER.2014-12-04T02:41:32.599	3/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0008.fits	SPHER.2014-12-04T02:41:49.711	4/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0009.fits	SPHER.2014-12-04T02:42:07.628	5/10	OBJECT	0.837
SPHERE_IRDIS_SKY338_0005.fits	SPHER.2014-12-04T02:42:45.556	6/10	SKY	0.837
SPHERE_IRDIS_OBS338_0010.fits	SPHER.2014-12-04T02:43:10.221	7/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0011.fits	SPHER.2014-12-04T02:43:28.515	8/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0012.fits	SPHER.2014-12-04T02:43:45.771	9/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0013.fits	SPHER.2014-12-04T02:44:02.758	10/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0014.fits	SPHER.2014-12-04T02:44:38.928	1/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0015.fits	SPHER.2014-12-04T02:44:57.094	2/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0016.fits	SPHER.2014-12-04T02:45:14.330	3/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0017.fits	SPHER.2014-12-04T02:45:31.341	4/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0018.fits	SPHER.2014-12-04T02:46:08.059	1/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0019.fits	SPHER.2014-12-04T02:46:27.074	2/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0020.fits	SPHER.2014-12-04T02:46:44.640	3/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0021.fits	SPHER.2014-12-04T02:47:01.696	4/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0022.fits	SPHER.2014-12-04T02:47:49.791	1/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0023.fits	SPHER.2014-12-04T02:48:07.146	2/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0024.fits	SPHER.2014-12-04T02:48:25.462	3/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0025.fits	SPHER.2014-12-04T02:48:42.820	4/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0026.fits	SPHER.2014-12-04T02:49:22.041	1/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0027.fits	SPHER.2014-12-04T02:49:48.944	2/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0028.fits	SPHER.2014-12-04T02:50:06.165	3/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0029.fits	SPHER.2014-12-04T02:50:23.302	4/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0030.fits	SPHER.2014-12-04T02:51:01.574	1/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0031.fits	SPHER.2014-12-04T02:51:18.592	2/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0032.fits	SPHER.2014-12-04T02:51:35.906	3/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0033.fits	SPHER.2014-12-04T02:51:53.938	4/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0034.fits	SPHER.2014-12-04T02:52:30.957	1/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0035.fits	SPHER.2014-12-04T02:52:49.054	2/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0036.fits	SPHER.2014-12-04T02:53:07.348	3/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0037.fits	SPHER.2014-12-04T02:53:24.271	4/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0038.fits	SPHER.2014-12-04T02:54:00.102	1/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0039.fits	SPHER.2014-12-04T02:54:18.158	2/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0040.fits	SPHER.2014-12-04T02:54:35.408	3/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0041.fits	SPHER.2014-12-04T02:54:52.744	4/4	OBJECT	0.837
SPHERE_IRDIS_OBS338_0042.fits	SPHER.2014-12-04T02:55:29.273	1/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0043.fits	SPHER.2014-12-04T02:55:47.624	2/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0044.fits	SPHER.2014-12-04T02:56:04.882	3/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0045.fits	SPHER.2014-12-04T02:56:21.952	4/10	OBJECT	0.837
SPHERE_IRDIS_SKY338_0006.fits	SPHER.2014-12-04T02:56:57.661	5/10	SKY	0.837
SPHERE_IRDIS_OBS338_0046.fits	SPHER.2014-12-04T02:57:21.327	6/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0047.fits	SPHER.2014-12-04T02:57:38.381	7/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0048.fits	SPHER.2014-12-04T02:57:55.834	8/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0049.fits	SPHER.2014-12-04T02:58:13.903	9/10	OBJECT	0.837
SPHERE_IRDIS_OBS338_0050.fits	SPHER.2014-12-04T02:58:49.060	10/10	OBJECT,CENTER	0.837

OB 200338981 | 03:02:22 > 03:04:10 | 00:01:48 | Mode: Commissioning | Loss: No Loss | Status A

Grade _

Instrument SPHERE
Name HD32022_bin_astrom_irdis_dbi_2
Target HD32022
PI Paranal Observatory
Run 60.A-9800(S)
Container -

Public Comments

Files produced and additional information

OBS.ID 200338981
OBS.START 2014-12-04T03:02:22
Template SPHERE_irdis_ci_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0051.fits	SPHER.2014-12-04T03:03:04.371	1/10	OBJECT,CENTER		4.0
SPHERE_IRDIS_OBS338_0052.fits	SPHER.2014-12-04T03:03:29.945	2/10	OBJECT		4.0
SPHERE_IRDIS_OBS338_0053.fits	SPHER.2014-12-04T03:03:43.814	3/10	OBJECT		4.0
SPHERE_IRDIS_OBS338_0054.fits	SPHER.2014-12-04T03:03:56.720	4/10	OBJECT		4.0

OB 200338985 | 03:05:28 > 03:17:37 | 00:12:09 | Mode: Commissioning | Loss: No Loss | Status X

Grade _

Instrument SPHERE
Name HD32022_bin_astrom_irdis_dbi_2
Target HD32022
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

OBS.ID 200338985
OBS.START 2014-12-04T03:05:28
Template SPHERE_irdis_ci_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0055.fits	SPHER.2014-12-04T03:05:51.651	1/10	OBJECT,CENTER		2.0
SPHERE_IRDIS_OBS338_0056.fits	SPHER.2014-12-04T03:06:16.486	2/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0057.fits	SPHER.2014-12-04T03:06:25.404	3/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0058.fits	SPHER.2014-12-04T03:06:34.280	4/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0059.fits	SPHER.2014-12-04T03:06:42.935	5/10	OBJECT		2.0
SPHERE_IRDIS_SKY338_0007.fits	SPHER.2014-12-04T03:07:11.548	6/10	SKY		2.0
SPHERE_IRDIS_OBS338_0060.fits	SPHER.2014-12-04T03:07:41.347	7/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0061.fits	SPHER.2014-12-04T03:07:50.216	8/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0062.fits	SPHER.2014-12-04T03:07:59.255	9/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0063.fits	SPHER.2014-12-04T03:08:08.053	10/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0064.fits	SPHER.2014-12-04T03:08:35.846	1/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0065.fits	SPHER.2014-12-04T03:08:45.519	2/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0066.fits	SPHER.2014-12-04T03:08:54.413	3/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0067.fits	SPHER.2014-12-04T03:09:03.075	4/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0068.fits	SPHER.2014-12-04T03:09:32.187	1/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0069.fits	SPHER.2014-12-04T03:09:40.858	2/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0070.fits	SPHER.2014-12-04T03:09:50.620	3/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0071.fits	SPHER.2014-12-04T03:09:59.302	4/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0072.fits	SPHER.2014-12-04T03:10:28.638	1/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0073.fits	SPHER.2014-12-04T03:10:37.286	2/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0074.fits	SPHER.2014-12-04T03:10:46.180	3/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0075.fits	SPHER.2014-12-04T03:10:55.974	4/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0076.fits	SPHER.2014-12-04T03:11:23.865	1/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0077.fits	SPHER.2014-12-04T03:11:32.617	2/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0078.fits	SPHER.2014-12-04T03:11:41.489	3/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0079.fits	SPHER.2014-12-04T03:11:50.144	4/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0080.fits	SPHER.2014-12-04T03:12:19.157	1/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0081.fits	SPHER.2014-12-04T03:12:27.789	2/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0082.fits	SPHER.2014-12-04T03:12:36.933	3/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0083.fits	SPHER.2014-12-04T03:12:45.566	4/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0084.fits	SPHER.2014-12-04T03:13:14.012	1/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0085.fits	SPHER.2014-12-04T03:13:23.740	2/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0086.fits	SPHER.2014-12-04T03:13:32.715	3/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0087.fits	SPHER.2014-12-04T03:13:42.364	4/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0088.fits	SPHER.2014-12-04T03:14:10.027	1/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0089.fits	SPHER.2014-12-04T03:14:18.726	2/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0090.fits	SPHER.2014-12-04T03:14:27.713	3/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0091.fits	SPHER.2014-12-04T03:14:36.656	4/4	OBJECT		2.0
SPHERE_IRDIS_OBS338_0092.fits	SPHER.2014-12-04T03:15:05.672	1/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0093.fits	SPHER.2014-12-04T03:15:14.337	2/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0094.fits	SPHER.2014-12-04T03:15:23.206	3/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0095.fits	SPHER.2014-12-04T03:15:31.929	4/10	OBJECT		2.0
SPHERE_IRDIS_SKY338_0008.fits	SPHER.2014-12-04T03:16:00.058	5/10	SKY		2.0
SPHERE_IRDIS_OBS338_0096.fits	SPHER.2014-12-04T03:16:28.989	6/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0097.fits	SPHER.2014-12-04T03:16:37.567	7/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0098.fits	SPHER.2014-12-04T03:16:46.437	8/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0099.fits	SPHER.2014-12-04T03:16:55.031	9/10	OBJECT		2.0
SPHERE_IRDIS_OBS338_0100.fits	SPHER.2014-12-04T03:17:22.934	10/10	OBJECT,CENTER		2.0

OB 200338989 | 03:23:21 > 03:30:06 | 00:06:45 | Mode: Commissioning | Loss: No Loss | Status A

Grade _

Instrument SPHERE
Name HR1790-IRDIFS-LSS_test
Target HR1790

PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

OBS.ID 200338989
OBS.START 2014-12-04T03:23:21
Template SPHERE_irdis_iss_acq

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_ACQ338_0007.fits	SPHER.2014-12-04T03:25:31.875	1/3	OBJECT		1.0
SPHERE_IRDIS_CAL_FLAT338_0002.fits	SPHER.2014-12-04T03:26:06.920	2/3	FLAT,LAMP		4.0

OB 200338989 | 03:35:06 > 03:52:00 | 00:16:54 | Mode: Commissioning | Loss: No Loss | Status X Grade _

Instrument SPHERE
Name HR1790-IRDIFS-LSS_test
Target HR1790
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

OBS.ID 200338989
OBS.START 2014-12-04T03:35:06
Template SPHERE_irdis_iss_acq

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_ACQ338_0008.fits	SPHER.2014-12-04T03:37:20.591	1/3	OBJECT		1.0
SPHERE_IRDIS_CAL_FLAT338_0003.fits	SPHER.2014-12-04T03:37:54.686	2/3	FLAT,LAMP		4.0

Template SPHERE_irdis_iss_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0101.fits	SPHER.2014-12-04T03:49:55.107	1/2	OBJECT		0.837
SPHERE_IRDIS_OBS338_0102.fits	SPHER.2014-12-04T03:50:06.984	2/2	OBJECT		0.837

Template SPHERE_irdis_iss_obs_sky

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_SKY338_0009.fits	SPHER.2014-12-04T03:50:39.597	1/1	SKY		0.837

Template SPHERE_irdis_iss_obs_telluric

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_TEL338_0001.fits	SPHER.2014-12-04T03:51:41.717	1/1	STD		2.0

OB 200338989 | 03:52:21 > 03:53:20 | 00:00:59 | Mode: Commissioning | Loss: No Loss | Status X Grade _

Instrument SPHERE
Name HR1790-IRDIFS-LSS_test
Target HR1790
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

OBS.ID 200338989
OBS.START 2014-12-04T03:52:21
Template SPHERE_irdis_iss_obs_telluric

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_TEL338_0002.fits	SPHER.2014-12-04T03:53:02.924	1/1	STD		2.0

OB 200338997 | 03:55:33 > 04:03:02 | 00:07:29 | Mode: Commissioning | Loss: No Loss | Status X Grade _

Instrument SPHERE
Name HR1790-IRDIFS-LSS_test
Target HR1790
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information**OBS.ID** 200338997**OBS.START** 2014-12-04T03:55:33**Template** SPHERE_irdis_iss_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0103.fits	SPHER.2014-12-04T04:00:37.633	1/2	OBJECT		0.837
SPHERE_IRDIS_OBS338_0104.fits	SPHER.2014-12-04T04:00:50.502	2/2	OBJECT		0.837

Template SPHERE_irdis_iss_obs_sky

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_SKY338_0010.fits	SPHER.2014-12-04T04:01:35.061	1/1	SKY		0.837

Template SPHERE_irdis_iss_obs_telluric

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_TEL338_0003.fits	SPHER.2014-12-04T04:02:42.488	1/1	STD		2.0

OB 200339003 | 04:22:11 > 04:23:50 | 00:01:39 | Mode: Commissioning | Loss: No Loss | Status A

Grade _

Instrument SPHERE
Name HR3476-IRDIS-DPI
Target HR3476
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

No files produced

OB 200339003 | 04:27:47 > 04:29:15 | 00:01:28 | Mode: Commissioning | Loss: No Loss | Status A

Grade _

Instrument SPHERE
Name HR3476-IRDIS-DPI
Target HR3476
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

No files produced

OB 200339009 | 04:36:10 > 04:43:07 | 00:06:57 | Mode: Commissioning | Loss: No Loss | Status A

Grade _

Instrument SPHERE
Name HR3476-IRDIS-DPI
Target HR1790
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information**OBS.ID** 200339009**OBS.START** 2014-12-04T04:36:10**Template** SPHERE_irdis_dpi_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0105.fits	SPHER.2014-12-04T04:41:53.243	1/4	OBJECT		0.837
SPHERE_IRDIS_OBS338_0106.fits	SPHER.2014-12-04T04:42:10.254	2/4	OBJECT		0.837
SPHERE_IRDIS_OBS338_0107.fits	SPHER.2014-12-04T04:42:27.255	3/4	OBJECT		0.837
SPHERE_IRDIS_OBS338_0108.fits	SPHER.2014-12-04T04:42:44.303	4/4	OBJECT		0.837

OB 200339009 | 04:44:28 > 04:44:34 | 00:00:06 | Mode: Commissioning | Loss: No Loss | Status A

Grade _

Instrument SPHERE
Name HR3476-IRDIS-DPI
Target HR1790
PI Paranal Observatory
Run 60.A-9800(S)
Container -
Public Comments

Files produced and additional information

No files produced

OB 200339017 | 05:00:49 > 05:01:57 | 00:01:08 | Mode: Commissioning | Loss: No Loss | Status A

Grade _

Instrument SPHERE
Name HR3476-IRDIS-DPI
Target HR1790
PI Paranal Observatory
Run 60.A-9800(S)
Container -

Public Comments**Files produced and additional information**

OBS.ID 200339017
OBS.START 2014-12-04T05:00:47
Template SPHERE_irdis_cal_flux

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0109.fits	SPHER.2014-12-04T05:01:35.676	1/1	OBJECT,FLUX		0.837

OB 200339019 | 05:05:36 > 05:06:39 | 00:01:03 | Mode: Commissioning | Loss: No Loss | Status X

Grade _

Instrument SPHERE
Name HR3476-IRDIS-DPI
Target HR1790
PI Paranal Observatory
Run 60.A-9800(S)
Container -

Public Comments**Files produced and additional information**

OBS.ID 200339019
OBS.START 2014-12-04T05:05:36
Template SPHERE_irdis_cal_star_center

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0110.fits	SPHER.2014-12-04T05:06:19.425	1/1	OBJECT,CENTER		0.837

OB 200339031 | 05:30:09 > 05:40:56 | 00:10:47 | Mode: Commissioning | Loss: No Loss | Status A

Grade _

Instrument SPHERE
Name HR3090-zp2
Target HR3090
PI Paranal Observatory
Run 60.A-9800(S)
Container -

Public Comments**Files produced and additional information**

OBS.ID 200339031
OBS.START 2014-12-04T05:30:09
Template SPHERE_zimpol_p_acq

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_ZIMPOL_OBS338_0006.fits	SPHER.2014-12-04T05:34:25.906	1/1	OBJECT		10.0
SPHERE_ZIMPOL_OBS338_0007.fits	SPHER.2014-12-04T05:35:26.206	2/1	OBJECT		10.0
SPHERE_ZIMPOL_OBS338_0008.fits	SPHER.2014-12-04T05:36:00.301	3/1	OBJECT		10.0
SPHERE_ZIMPOL_OBS338_0009.fits	SPHER.2014-12-04T05:36:39.520	4/1	OBJECT		10.0

OB 1157143 | 06:06:52 > 06:12:56 | 00:06:04 | Mode: Commissioning | Loss: No Loss | Status A

Grade X

Instrument SPHERE
Name SCI_V1247Ori_ZIMPOL_I_Halpha_CORON
Target V1247_Ori
PI Stefan Kraus
Run 60.A-9356(A)
Container Concatenation 1157782

Public Comments Glitch
04 Dec 06:12

Files produced and additional information

OBS.ID 1157143

OBS.START 2014-12-04T06:06:52

Template SPHERE_zimpol_i_acq

Original Filename	Archive Filename	TPLEXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_ZIMPOL_CAL_DARK338_0001.fits	SPHER.2014-12-04T06:09:24.100	1/2	DARK		1.3
SPHERE_ZIMPOL_CAL_FLAT338_0001.fits	SPHER.2014-12-04T06:10:01.035	2/2	FLAT,LAMP		1.3
SPHERE_ZIMPOL_ACQ338_0001.fits	SPHER.2014-12-04T06:10:57.240	3/4	OBJECT		1.3
SPHERE_ZIMPOL_CAL_FLAT338_0002.fits	SPHER.2014-12-04T06:11:21.887	4/4	FLAT,LAMP		1.3
SPHERE_ZIMPOL_ACQ338_0002.fits	SPHER.2014-12-04T06:12:09.490	5/4	OBJECT		1.3
SPHERE_ZIMPOL_ACQ338_0003.fits	SPHER.2014-12-04T06:12:26.921	6/5	OBJECT		1.3
SPHERE_ZIMPOL_ACQ338_0004.fits	SPHER.2014-12-04T06:12:41.342	7/6	OBJECT		1.3

OB 1157143 | 06:24:36 > 06:47:35 | 00:22:59 | Mode: Commissioning | Loss: No Loss | Status A

Grade X

Instrument SPHERE
Name SCI_V1247Ori_ZIMPOL_I_Halpha_CORON
Target V1247_Ori
PI Stefan Kraus
Run 60.A-9356(A)
Container Concatenation 1157782
Public Comments Conditions not good enough for ZIMPOL
04 Dec 06:52

Files produced and additional information

OBS.ID 1157143

OBS.START 2014-12-04T06:24:36

Template SPHERE_zimpol_i_acq

Original Filename	Archive Filename	TPLEXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_ZIMPOL_CAL_DARK338_0002.fits	SPHER.2014-12-04T06:26:58.752	1/2	DARK		1.3
SPHERE_ZIMPOL_CAL_FLAT338_0003.fits	SPHER.2014-12-04T06:27:35.646	2/2	FLAT,LAMP		1.3
SPHERE_ZIMPOL_ACQ338_0006.fits	SPHER.2014-12-04T06:28:31.032	3/4	OBJECT		1.3
SPHERE_ZIMPOL_CAL_FLAT338_0004.fits	SPHER.2014-12-04T06:28:56.499	4/4	FLAT,LAMP		1.3
SPHERE_ZIMPOL_ACQ338_0007.fits	SPHER.2014-12-04T06:29:47.390	5/4	OBJECT		1.3
SPHERE_ZIMPOL_ACQ338_0008.fits	SPHER.2014-12-04T06:30:01.882	6/5	OBJECT		1.3
SPHERE_ZIMPOL_ACQ338_0009.fits	SPHER.2014-12-04T06:30:08.474	7/5	OBJECT		1.3
SPHERE_ZIMPOL_OBS338_0010.fits	SPHER.2014-12-04T06:32:21.512	8/5	OBJECT		30.0
SPHERE_ZIMPOL_OBS338_0011.fits	SPHER.2014-12-04T06:34:56.909	9/5	OBJECT		30.0

Template SPHERE_zimpol_i_obs

Original Filename	Archive Filename	TPLEXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_ZIMPOL_OBS338_0012.fits	SPHER.2014-12-04T06:38:26.303	1/20	OBJECT,CENTER		40.0
SPHERE_ZIMPOL_OBS338_0013.fits	SPHER.2014-12-04T06:39:22.294	2/20	OBJECT		40.0
SPHERE_ZIMPOL_OBS338_0014.fits	SPHER.2014-12-04T06:41:25.721	3/20	OBJECT		40.0
SPHERE_ZIMPOL_OBS338_0015.fits	SPHER.2014-12-04T06:43:29.144	4/20	OBJECT		40.0
SPHERE_ZIMPOL_OBS338_0016.fits	SPHER.2014-12-04T06:45:32.403	5/20	OBJECT		40.0

OB 1158078 | 06:48:15 > 06:58:09 | 00:09:54 | Mode: Commissioning | Loss: No Loss | Status A

Grade X

Instrument SPHERE
Name HD64568
Target HD64568
PI H. Sana
Run 60.A-9369(A)
Container -
Public Comments OB in field tracking, suboptimal. USD contacted, and OB restarted in pupil tracking.
04 Dec 06:58

Files produced and additional information

No files produced

OB 1158078 | 06:58:28 > 07:25:09 | 00:26:41 | Mode: Commissioning | Loss: No Loss | Status A

Grade X

Instrument SPHERE
Name HD64568
Target HD64568
PI H. Sana
Run 60.A-9369(A)
Container -
Public Comments

Files produced and additional information**OBS.ID** 1158078**OBS.START** 2014-12-04T06:58:28**Template** SPHERE_irdifs_ext_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIFS_IFS_OBS338_0001.fits	SPHER.2014-12-04T07:06:57.289	1/9	OBJECT,CENTER		16.0
SPHERE_IRDIFS_IRDIS_OBS338_0001.fits	SPHER.2014-12-04T07:06:58.060	2/9	OBJECT,CENTER		16.0
SPHERE_IRDIFS_IFS_OBS338_0002.fits	SPHER.2014-12-04T07:08:30.384	3/9	OBJECT		16.0
SPHERE_IRDIFS_IRDIS_OBS338_0002.fits	SPHER.2014-12-04T07:08:31.805	4/9	OBJECT		16.0
SPHERE_IRDIFS_IRDIS_OBS338_0003.fits	SPHER.2014-12-04T07:08:54.141	5/9	OBJECT		16.0
SPHERE_IRDIFS_IRDIS_OBS338_0004.fits	SPHER.2014-12-04T07:09:16.301	6/9	OBJECT		16.0
SPHERE_IRDIFS_IRDIS_OBS338_0005.fits	SPHER.2014-12-04T07:09:38.130	7/9	OBJECT		16.0
SPHERE_IRDIFS_IFS_OBS338_0003.fits	SPHER.2014-12-04T07:11:17.529	8/9	OBJECT,FLUX		2.0
SPHERE_IRDIFS_IRDIS_OBS338_0006.fits	SPHER.2014-12-04T07:11:18.408	9/9	OBJECT,FLUX		4.0
SPHERE_IRDIFS_IFS_OBS338_0004.fits	SPHER.2014-12-04T07:15:49.751	1/9	OBJECT,CENTER		16.0
SPHERE_IRDIFS_IRDIS_OBS338_0007.fits	SPHER.2014-12-04T07:15:50.653	2/9	OBJECT,CENTER		16.0
SPHERE_IRDIFS_IFS_OBS338_0005.fits	SPHER.2014-12-04T07:17:22.439	3/9	OBJECT		16.0
SPHERE_IRDIFS_IRDIS_OBS338_0008.fits	SPHER.2014-12-04T07:17:23.919	4/9	OBJECT		16.0
SPHERE_IRDIFS_IRDIS_OBS338_0009.fits	SPHER.2014-12-04T07:17:47.684	5/9	OBJECT		16.0
SPHERE_IRDIFS_IRDIS_OBS338_0010.fits	SPHER.2014-12-04T07:18:08.906	6/9	OBJECT		16.0
SPHERE_IRDIFS_IRDIS_OBS338_0011.fits	SPHER.2014-12-04T07:18:30.161	7/9	OBJECT		16.0
SPHERE_IRDIFS_IFS_OBS338_0006.fits	SPHER.2014-12-04T07:20:07.278	8/9	OBJECT,FLUX		2.0
SPHERE_IRDIFS_IRDIS_OBS338_0012.fits	SPHER.2014-12-04T07:20:08.175	9/9	OBJECT,FLUX		4.0

OB 200339057 | 07:26:24 > 07:38:35 | 00:12:11 | Mode: Commissioning | Loss: No Loss | Status X

Grade _

Instrument SPHERE
Name HR2667-IRDIS-Clpsf
Target HR2667
PI Paranal Observatory
Run 60.A-9800(S)
Container -

Public Comments**Files produced and additional information****OBS.ID** 200339057**OBS.START** 2014-12-04T07:26:24**Template** SPHERE_irdis_ci_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0111.fits	SPHER.2014-12-04T07:34:32.635	1/6	OBJECT,FLUX		4.0
SPHERE_IRDIS_OBS338_0112.fits	SPHER.2014-12-04T07:35:31.050	2/6	OBJECT,CENTER		4.0
SPHERE_IRDIS_OBS338_0113.fits	SPHER.2014-12-04T07:36:02.907	3/6	OBJECT		4.0
SPHERE_IRDIS_OBS338_0114.fits	SPHER.2014-12-04T07:36:41.371	4/6	OBJECT		4.0
SPHERE_IRDIS_OBS338_0115.fits	SPHER.2014-12-04T07:37:18.873	5/6	OBJECT		4.0
SPHERE_IRDIS_OBS338_0116.fits	SPHER.2014-12-04T07:37:57.566	6/6	OBJECT		4.0

OB 200339063 | 07:39:48 > 07:59:56 | 00:20:08 | Mode: Commissioning | Loss: No Loss | Status A

Grade _

Instrument SPHERE
Name HR3090-IRDIS-CI
Target HR3090
PI Paranal Observatory
Run 60.A-9800(S)
Container -

Public Comments**Files produced and additional information****OBS.ID** 200339063**OBS.START** 2014-12-04T07:39:48**Template** SPHERE_irdis_ci_obs

Original Filename	Archive Filename	TPL.EXPNO/NEXP	DPR.TYPE	INS.FILT1.NAME	EXPTIME
SPHERE_IRDIS_OBS338_0117.fits	SPHER.2014-12-04T07:49:19.193	1/6	OBJECT,FLUX		4.0
SPHERE_IRDIS_OBS338_0118.fits	SPHER.2014-12-04T07:50:14.576	2/6	OBJECT,CENTER		4.0
SPHERE_IRDIS_OBS338_0119.fits	SPHER.2014-12-04T07:50:45.946	3/6	OBJECT		4.0

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