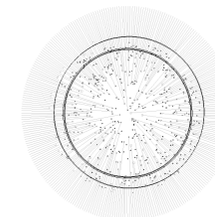
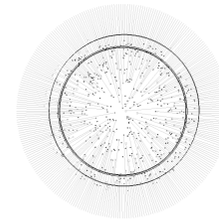
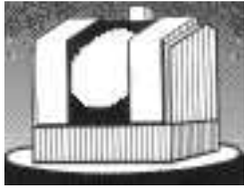
UT Date 02/05/2026 Observers KS

File	Title	Filt	Exp	UT	RA	Dec	HA	Air	Prop	Bin	Comments
ring250.1593	ring250	RV31	0	22:25	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	bias 2x1
ring250.1594	ring250	RV31	0	22:26	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
ring250.1595	ring250	RV31	0	22:27	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
ring250.1596	ring250	RV31	0	22:27	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
ring250.1597	ring250	RV31	0	22:28	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
ring250.1598	ring250	RV31	0	22:29	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
ring250.1599	ring250	RV31	0	22:29	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
ring250.1600	ring250	RV31	0	22:30	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
ring250.1601	ring250	RV31	0	22:31	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
ring250.1602	ring250	RV31	0	22:31	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
ring250.1603	ring250	RV31	0	22:34	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x2	bias 2x2
ring250.1604	ring250	RV31	0	22:34	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x2	
ring250.1605	ring250	RV31	0	22:34	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x2	
ring250.1606	ring250	RV31	0	22:35	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x2	
ring250.1607	ring250	RV31	0	22:35	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x2	
ring250.1608	ring250	RV31	0	22:36	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	Bias 2x3
ring250.1609	ring250	RV31	0	22:36	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
ring250.1610	ring250	RV31	0	22:37	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
ring250.1611	ring250	RV31	0	22:37	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
ring250.1612	ring250	RV31	0	22:37	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	

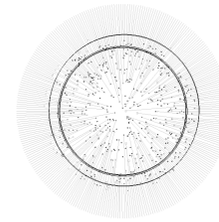
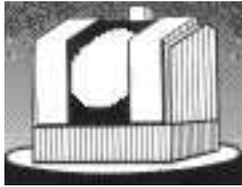


UT Date 02/05/2026 Observers KS

File	Title	Filt	Exp	UT	RA	Dec	HA	Air	Prop	Bin	Comments
ring250.1613	ring250	RV31	0	22:38	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
ring250.1614	ring250	RV31	0	22:38	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
ring250.1615	ring250	RV31	0	22:38	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
ring250.1616	ring250	RV31	0	22:47	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
ring250.1617	ring250	RV31	0	22:47	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
comp.1618	ring250	Ca41	250	22:49	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	Ca41 2x1
comp.1619	ring250	Ca41	250	22:54	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
comp.1620	ring250	Ca41	250	22:59	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1621	ring250	Ca41	200	23:04	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1622	ring250	Ca41	200	23:08	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1623	ring250	Ca41	200	23:13	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1624	ring250	Ca41	200	23:17	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1625	ring250	Ca41	200	23:21	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1626	ring250	Ca41	200	23:25	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1627	ring250	Ca41	200	23:29	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
comp.1628	ring250	Na28	240	23:35	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	Na28 2x1
comp.1629	ring250	Na28	240	23:40	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
comp.1630	ring250	Na28	240	23:45	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1631	ring250	Na28	20	23:50	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1632	ring250	Na28	20	23:51	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	

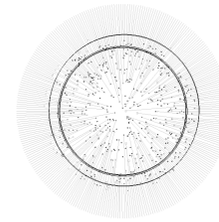
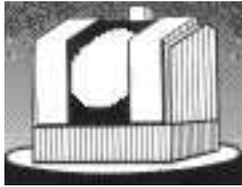
UT Date 02/05/2026 Observers KS

File	Title	Filt	Exp	UT	RA	Dec	HA	Air	Prop	Bin	Comments
domeflat.1633	ring250	Na28	20	23:52	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1634	ring250	Na28	20	23:53	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1635	ring250	Na28	20	23:54	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1636	ring250	Na28	20	23:55	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1637	ring250	Na28	20	23:56	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
comp.1638	ring250	RV31	150	23:59	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	RV31 2x3
comp.1639	ring250	RV31	150	00:02	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
comp.1640	ring250	RV31	150	00:05	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.1641	ring250	RV31	8	00:08	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.1642	ring250	RV31	8	00:09	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.1643	ring250	RV31	8	00:09	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.1644	ring250	RV31	8	00:10	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.1645	ring250	RV31	8	00:11	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.1646	ring250	RV31	8	00:11	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
domeflat.1647	ring250	RV31	8	00:12	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
comp.1648	ring250	OB25	240	00:15	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	OB25 2x1
comp.1649	ring250	OB25	240	00:19	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
comp.1650	ring250	OB25	240	00:24	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1651	ring250	OB25	12	00:29	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1652	ring250	OB25	12	00:30	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	



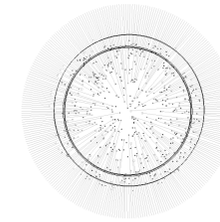
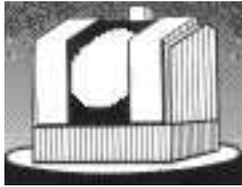
UT Date 02/05/2026 Observers KS

File	Title	Filt	Exp	UT	RA	Dec	HA	Air	Prop	Bin	Comments
domeflat.1653	ring250	OB25	12	00:31	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1654	ring250	OB25	12	00:32	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1655	ring250	OB25	12	00:33	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1656	ring250	OB25	12	00:34	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
domeflat.1657	ring250	OB25	12	00:35	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
sflat.1658	ring250	OB25	30	00:41	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	OB25 2x1; counts 15
sflat.1659	ring250	OB25	35	00:42	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	counts 20,000; good
sflat.1660	ring250	OB25	35	00:44	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	counts 20,000; good
sflat.1661	ring250	OB25	40	00:45	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	counts 25,000; good
sflat.1662	ring250	Na28	60	00:48	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	Na28 2x1; counts 20,000; good
sflat.1663	ring250	Na28	65	00:50	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	counts 20,000; good
sflat.1664	ring250	Na28	75	00:52	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	counts just below 20,000; good
sflat.1665	ring250	RV31	25	00:56	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	RV31 2x3; counts 25,000; good
sflat.1666	ring250	RV31	25	00:57	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	counts 20,000; good
sflat.1667	ring250	RV31	25	00:58	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	counts 20,000; good
sflat.1668	ring250	RV31	25	00:59	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	counts 15,000; good
domeflat.1669	g150f1_bright	Na28	20	02:20	+04:28:58.3	+55:09:46	-00:32	1.09	2026A-SAO- 13	2x1	
comp.1670	g150f1_bright	Na28	240	02:22	+04:28:58.3	+55:09:46	-00:31	1.09	2026A-SAO- 13	2x1	
g150f1_bright_1.1671	g150f1_bright	Na28	180	02:27	+04:28:58.5	+55:09:42	-00:26	1.09	2026A-SAO- 13	2x1	Clear; WFS=2.51"
g150f1_bright_1.1672	g150f1_bright	Na28	180	02:31	+04:28:58.5	+55:09:42	-00:22	1.09	2026A-SAO- 13	2x1	



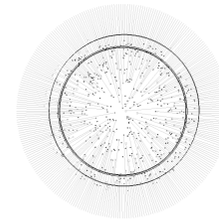
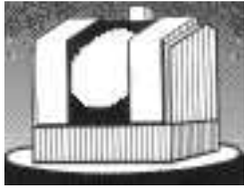
UT Date 02/05/2026 Observers KS

File	Title	Filt	Exp	UT	RA	Dec	HA	Air	Prop	Bin	Comments
g150f1_bright_1.1673	g150f1_bright	Na28	180	02:34	+04:28:58.5	+55:09:42	-00:18	1.09	2026A-SAO-13	2x1	
g150f1_bright_1.1674	g150f1_bright	Na28	180	02:38	+04:28:58.5	+55:09:42	-00:14	1.09	2026A-SAO-13	2x1	Extra exposures for very poor seeing
g150f1_bright_1.1675	g150f1_bright	Na28	180	02:42	+04:28:58.5	+55:09:42	-00:11	1.09	2026A-SAO-13	2x1	
g150f1_bright_1.1676	g150f1_bright	Na28	180	02:46	+04:28:58.5	+55:09:42	-00:07	1.09	2026A-SAO-13	2x1	
g150f1_bright_1.1677	g150f1_bright	Na28	180	02:49	+04:28:58.5	+55:09:42	-00:03	1.09	2026A-SAO-13	2x1	
g150f1_bright_1.1678	g150f1_bright	Na28	180	02:53	+04:28:58.5	+55:09:42	-00:00	1.09	2026A-SAO-13	2x1	
g150f1_bright_1.1679	g150f1_bright	Na28	180	02:57	+04:28:58.5	+55:09:42	+00:03	1.09	2026A-SAO-13	2x1	
comp.1680	g150f1_bright	Na28	240	03:01	+04:28:58.3	+55:09:46	+00:07	1.09	2026A-SAO-13	2x1	
domeflat.1681	hb9f1_bright	Na28	20	03:22	+05:02:07.4	+46:39:52	-00:04	1.03	2026A-SAO-13	2x1	
comp.1682	hb9f1_bright	Na28	240	03:23	+05:02:07.4	+46:39:52	-00:03	1.03	2026A-SAO-13	2x1	
hb9f1_bright_1.1683	hb9f1_bright	Na28	120	03:28	+05:02:07.6	+46:39:48	+00:01	1.03	2026A-SAO-13	2x1	Clear; WFS=1.74"
hb9f1_bright_1.1684	hb9f1_bright	Na28	120	03:30	+05:02:07.6	+46:39:48	+00:04	1.03	2026A-SAO-13	2x1	
hb9f1_bright_1.1685	hb9f1_bright	Na28	120	03:33	+05:02:07.6	+46:39:48	+00:07	1.03	2026A-SAO-13	2x1	
hb9f1_bright_1.1686	hb9f1_bright	Na28	120	03:36	+05:02:07.6	+46:39:48	+00:09	1.03	2026A-SAO-13	2x1	Extra exposures due to poor seeing
hb9f1_bright_1.1687	hb9f1_bright	Na28	120	03:39	+05:02:07.6	+46:39:48	+00:12	1.03	2026A-SAO-13	2x1	
hb9f1_bright_1.1688	hb9f1_bright	Na28	120	03:41	+05:02:07.6	+46:39:48	+00:15	1.03	2026A-SAO-13	2x1	
hb9f1_bright_1.1689	hb9f1_bright	Na28	120	03:44	+05:02:07.6	+46:39:48	+00:18	1.03	2026A-SAO-13	2x1	
hb9f1_bright_1.1690	hb9f1_bright	Na28	120	03:47	+05:02:07.6	+46:39:48	+00:20	1.03	2026A-SAO-13	2x1	
hb9f1_bright_1.1691	hb9f1_bright	Na28	120	03:49	+05:02:07.6	+46:39:48	+00:23	1.03	2026A-SAO-13	2x1	
comp.1692	hb9f1_bright	Na28	240	03:52	+05:02:07.4	+46:39:52	+00:26	1.04	2026A-SAO-13	2x1	



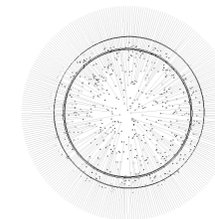
UT Date 02/05/2026 Observers KS

File	Title	Filt	Exp	UT	RA	Dec	HA	Air	Prop	Bin	Comments
domeflat.1693	g150f1_faint	Na28	20	04:10	+04:28:58.0	+55:09:42	+01:17	1.12	2026A-SAO-13	2x1	
comp.1694	g150f1_faint	Na28	240	04:11	+04:28:58.0	+55:09:42	+01:18	1.12	2026A-SAO-13	2x1	
g150f1_faint.1.1695	g150f1_faint	Na28	720	04:16	+04:28:58.5	+55:09:42	+01:23	1.13	2026A-SAO-13	2x1	Clear; WFS=1.79"
g150f1_faint.1.1696	g150f1_faint	Na28	720	04:29	+04:28:58.5	+55:09:42	+01:35	1.14	2026A-SAO-13	2x1	
g150f1_faint.1.1697	g150f1_faint	Na28	720	04:41	+04:28:58.5	+55:09:42	+01:48	1.15	2026A-SAO-13	2x1	
g150f1_faint.1.1698	g150f1_faint	Na28	720	04:54	+04:28:58.5	+55:09:42	+02:01	1.17	2026A-SAO-13	2x1	Extra exposures for poor seeing
g150f1_faint.1.1699	g150f1_faint	Na28	720	05:07	+04:28:58.5	+55:09:42	+02:14	1.19	2026A-SAO-13	2x1	
g150f1_faint.1.1700	g150f1_faint	Na28	720	05:20	+04:28:58.5	+55:09:42	+02:26	1.21	2026A-SAO-13	2x1	
comp.1701	g150f1_faint	Na28	240	05:33	+04:28:58.0	+55:09:42	+02:39	1.24	2026A-SAO-13	2x1	
domeflat.1702	field_10_b	RV31	8	05:54	+10:22:32.8	+43:49:18	-02:52	1.23	2026A-SAO-10	2x3	
comp.1703	field_10_b	RV31	150	05:54	+10:22:32.8	+43:49:18	-02:51	1.22	2026A-SAO-10	2x3	
field_10_b.1.1704	field_10_b	RV31	600	05:58	+10:22:32.3	+43:49:19	-02:47	1.21	2026A-SAO-10	2x3	Clear; WFS=1.49"
field_10_b.1.1705	field_10_b	RV31	600	06:08	+10:22:32.3	+43:49:19	-02:37	1.19	2026A-SAO-10	2x3	
field_10_b.1.1706	field_10_b	RV31	600	06:18	+10:22:32.3	+43:49:19	-02:27	1.16	2026A-SAO-10	2x3	
field_10_b.1.1707	field_10_b	RV31	600	06:29	+10:22:32.3	+43:49:19	-02:16	1.14	2026A-SAO-10	2x3	Extra exposure because seeing still seems a bit soft
comp.1708	field_10_b	RV31	150	06:39	+10:22:32.8	+43:49:18	-02:06	1.12	2026A-SAO-10	2x3	
domeflat.1709	field_11_b	RV31	8	06:52	+10:26:48.0	+44:28:30	-01:57	1.11	2026A-SAO-10	2x3	
comp.1710	field_11_b	RV31	150	06:53	+10:26:48.0	+44:28:30	-01:56	1.11	2026A-SAO-10	2x3	
field_11_b.1.1711	field_11_b	RV31	600	06:56	+10:26:47.5	+44:28:28	-01:53	1.10	2026A-SAO-10	2x3	Clear; WFS=1.14"
field_11_b.1.1712	field_11_b	RV31	600	07:06	+10:26:47.5	+44:28:28	-01:43	1.09	2026A-SAO-10	2x3	



UT Date 02/05/2026 Observers KS

File	Title	Filt	Exp	UT	RA	Dec	HA	Air	Prop	Bin	Comments
field_11_b.1.1713	field_11_b	RV31	600	07:17	+10:26:47.5	+44:28:28	-01:33	1.08	2026A-SAO-10	2x3	
comp.1714	field_11_b	RV31	150	07:27	+10:26:48.0	+44:28:30	-01:22	1.06	2026A-SAO-10	2x3	
domeflat.1715	field_12_b	RV31	8	07:41	+10:12:11.9	+41:40:35	-00:53	1.03	2026A-SAO-10	2x3	
comp.1716	field_12_b	RV31	150	07:42	+10:12:11.9	+41:40:35	-00:52	1.03	2026A-SAO-10	2x3	
field_12_b.1.1717	field_12_b	RV31	600	07:45	+10:12:11.7	+41:40:31	-00:49	1.03	2026A-SAO-10	2x3	Clear; WFS=1.43"
field_12_b.1.1718	field_12_b	RV31	600	07:55	+10:12:11.7	+41:40:31	-00:39	1.02	2026A-SAO-10	2x3	
field_12_b.1.1719	field_12_b	RV31	600	08:06	+10:12:11.7	+41:40:31	-00:29	1.02	2026A-SAO-10	2x3	
field_12_b.1.1720	field_12_b	RV31	600	08:16	+10:12:11.7	+41:40:31	-00:18	1.01	2026A-SAO-10	2x3	Extra exposure because seeing soft
comp.1721	field_12_b	RV31	150	08:27	+10:12:11.9	+41:40:35	-00:08	1.01	2026A-SAO-10	2x3	
domeflat.1722	m51_off	OB25	12	08:43	+13:29:59.0	+47:13:04	-03:09	1.28	2026A-SAO-13	2x1	
comp.1723	m51_off	OB25	240	08:44	+13:29:59.0	+47:13:04	-03:08	1.28	2026A-SAO-13	2x1	
m51_off_1.1724	m51_off	OB25	2400	08:49	+13:29:58.9	+47:13:00	-03:03	1.26	2026A-SAO-13	2x1	Clear; WFS=1.45", possibly a bit
m51_off_1.1725	m51_off	OB25	2400	09:29	+13:29:58.9	+47:13:00	-02:22	1.16	2026A-SAO-13	2x1	fter
m51_off_1.1726	m51_off	OB25	2400	10:10	+13:29:58.9	+47:13:00	-01:41	1.10	2026A-SAO-13	2x1	
comp.1727	m51_off	OB25	240	10:51	+13:29:59.0	+47:13:04	-01:00	1.05	2026A-SAO-13	2x1	
domeflat.1728	field_13_b	RV31	8	11:09	+10:16:27.0	+40:54:41	+02:30	1.17	2026A-SAO-10	2x3	
comp.1729	field_13_b	RV31	150	11:10	+10:16:27.0	+40:54:41	+02:31	1.17	2026A-SAO-10	2x3	
field_13_b.1.1730	field_13_b	RV31	600	11:13	+10:16:27.3	+40:54:37	+02:34	1.18	2026A-SAO-10	2x3	Thin clouds; WFS=1.33"
field_13_b.1.1731	field_13_b	RV31	600	11:23	+10:16:27.3	+40:54:37	+02:44	1.20	2026A-SAO-10	2x3	
field_13_b.1.1732	field_13_b	RV31	600	11:34	+10:16:27.3	+40:54:37	+02:55	1.23	2026A-SAO-10	2x3	



UT Date 02/05/2026 Observers KS

File	Title	Filt	Exp	UT	RA	Dec	HA	Air	Prop	Bin	Comments
field_13_b.1.1733	field_13_b	RV31	600	11:44	+10:16:27.3	+40:54:37	+03:05	1.27	2026A-SAO-10	2x3	
comp.1734	field_13_b	RV31	150	11:55	+10:16:27.0	+40:54:41	+03:16	1.30	2026A-SAO-10	2x3	
tz008770_gf1.1.1735	tz008770_gf1	RV31	600	12:13	+14:58:52.8	+16:00:48	-01:07	1.07	2026A-SAO-21	2x3	Mostly-thin clouds; WFS=1.17"
tz008770_gf1.1.1736	tz008770_gf1	RV31	600	12:24	+14:58:52.8	+16:00:48	-00:57	1.06	2026A-SAO-21	2x3	Clouds starting to get thicker
tz008770_gf1.1.1737	tz008770_gf1	RV31	600	12:34	+14:58:52.8	+16:00:48	-00:46	1.05	2026A-SAO-21	2x3	
tz008770_gf1.1.1738	tz008770_gf1	RV31	600	12:44	+14:58:52.8	+16:00:48	-00:36	1.05	2026A-SAO-21	2x3	Extra exposures for clouds
tz008770_gf1.1.1739	tz008770_gf1	RV31	600	12:55	+14:58:52.8	+16:00:48	-00:25	1.04	2026A-SAO-21	2x3	Briefly paused during this exp. You ld have added one more but clouds g ot too thick
domeflat.1740	tz008770_gf1	RV31	8	13:07	+14:58:52.7	+16:00:43	-00:13	1.04	2026A-SAO-21	2x3	
comp.1741	tz008770_gf1	RV31	150	13:08	+14:58:52.7	+16:00:43	-00:12	1.04	2026A-SAO-21	2x3	
dark.1742	parked	RV31	900	13:51	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
dark.1743	parked	RV31	900	14:07	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
dark.1744	parked	RV31	900	14:23	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
dark.1745	parked	RV31	900	14:39	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
dark.1746	parked	RV31	900	14:54	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
dark.1747	parked	RV31	900	15:10	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x3	
dark.1748	parked	RV31	900	15:25	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	
dark.1749	parked	RV31	900	15:41	-01:00:00.0	-100:00:00	-00:00	1.00	calibratio n	2x1	