		Dece	December 16th, 2021			
Object	Telescope	Date	Filter	Image Files	Standard Star	Image Files
10807	APO	Dec 16, 2021	J	210-224	p259-c	163-177
RA = 08:07:00.23			I	180-194	RA = 09 03 20.60	133-147
dec = +41:30:26.8			¥	195-209	dec = +34 21 03.9	148-162
J0819	APO	Dec 16, 2021	٦	110-124	LHS2026	63-77
RA = 08:19:58.05			I	80-94	RA = 08 32 30.50	33-47
dec = -03:35:29.0			¥	95-109	dec = -01 34 37.0	48-62
10857	APO	Dec 16, 2021	J	258-264	p259-c	163-177
RA = 08:57:58.45			I	228-242	RA = 09 03 20.60	133-147
dec = +57:08:51.4			¥	243-257	dec = +34 21 03.9	148-162
		Dece	December 25th, 2021			
			Clouded out			
		Jan	January 5th, 2022			
Object	Telescope	Date	Filter	Image Files	Standard Star	Image Files
2MASS J0046+02	APO	Jan 5, 2022	I	81-98	SA92-342	144-158
RA = 00:46:15.51			쏘	99-113	RA = 00:55:09.93	159-173
Dec = +02:52:00			ח	114-128	dec = 00.43:13.10	129-143
ULAS J0006+15	APO	Jan 5, 2022	¥	174-188	SA92-342	159-173
RA = 00:06:13.00			I	189-203	RA = 00.55:09.93	144-158
dec = 15:40:21.0			T	204-218	dec = 00.43:13.10	129-143
WISEA J0043+22	APO	Jan 5, 2022	ŋ	219-233	fs2	294-308
RA = 00.43.26.90			I	234-248	RA = 00:13:43.58	279-293
dec = +22:21:24.0			¥	249-263	dec = 30:37:59.90	264-278
WISEA J0145-03	АРО	Jan 5, 2022	ſ	309-323	S754-C	385-399

RA = 01.45.35 23			I	324-338	RA = 01.03.15.80	370-384
dec = -03:14:12.9			: <b>×</b>	339-353	dec = -04:20:44.00	354-369
WISEPA J0206+26	APO	Jan 5, 2022	7	401-415	P530-D	476-490
RA = 02:06:25.26			I	416-430	RA = 02:33:32.10	461-475
dec = +26.40.23.6			¥	431-445	dec = 06:25:38.00	446-460
WISEP J0607+24	APO	Jan 5, 2022	ſ	491-505	LHS 216	566-580
RA = 06.07.38.65			I	506-520	RA = 06:14:01.44	551-565
dec = +24:29:53.4			エ	521-535	dec = 15:09:58.30	536-550
WISEPA J0656+42	APO	Jan 5, 2022	7	581-599	p161-D	654-664
RA = 06.56:09.60			I	600-614	RA = 7:00:52.02	645-652
dec = +42.05.31			ス	615-629	dec = 48:29:24.00	630-644
		Apı	April 14th, 2022			
Object	Telescope	Date	Filter	Image Files	Standard Star	Image Files
2mass0652	APO	Apr 14, 2022	ſ	85-99	P161	160-174
RA = 06:52:30.7			I	100-114	RA = 07 00 52.02	145-159
dec = +47:10:34			¥	115-129	dec = 48 29 24.0	130-144
2mass0656	APO	Apr 14, 2022	ſ	175-189	P161	160-174
RA = 06.56.09.60			I	190-204	RA = 07 00 52.02	145-159
dec = +42.05.31.0			¥	205-219	dec = 48 29 24.0	130-144
2mass0819	APO	Apr 14, 2022	ſ	220-234	LHS 2026	295-309
RA = 08:19:58.05			I	235-249	RA = 08 32 30.50	280-294
dec = -03:35:29.0			メ	250-264	dec = -01 34 37.0	265-279
2mass0807	APO	Apr 14,2022	7	310-324	p259	355-369
RA = 08:07:00.23			I	325-339	RA = 09 03 20.60	370-384

dec = +41.30.26.8			ᅩ	340-354	$dec = +34\ 21\ 03.9$	385-399
2mass0852	APO	Apr 14, 2022	ſ	430-444	p259	355-369
RA = 08:52:34.90			I	415-429	RA = 09 03 20.60	370-384
dec = +47.20.35.0			ᅩ	400-414	dec = +34 21 03.9	385-399
2mass0857	APO	Apr 14, 2022	٦	445-459	p259	505-519
RA = 08:57:58.45			I	460-474	RA = 09 03 20.60	490-504
dec = +57:08:51.4			ᅩ	475-489	dec = +34 21 03.9	520-534
2mass0908	APO	Apr 14, 2022	ŋ	565-579	p259	505-519
RA = 09:08:38.0			I	550-579	RA = 09 03 20.60	490-504
dec = +50:32:08			ᅩ	535-549	dec = +34 21 03.9	520-534
sdss1007	APO	Apr 14, 2022	J	580-589	p259 ?	505-519
RA = 10:07:11.74			ᅩ	290 <b>-</b> 599	RA = 09 03 20.60	520-534
dec = +19:30:56.2					dec = +34 21 03.9	
		Jr	July 8th, 2022			
Object	Telescope	Date	Filter	Image Files	Standard Star	Image Files
2MASS1746	APO	July 8th, 2022	T	100-114	p138-c	115-129
RA = 17:46:11.99			I	70-84	RA = 17 13 44.6	130-144
dec = +50:34:03.6			쏘	85-99	dec = +54 33 21.0	145-149
		Octr	October 3rd, 2022			
Object	Telescope	Date	Filter	Image Files	Standard Star	Image Files
WISE0031	APO	October 3rd, 2022	T	56-61	p241-g	74-81
RA = 00:31:10.04					RA = 00.3629.60	
dec = +57.49.36.3			ᅩ	62-67	dec = +37 42 54.3	68-73
		Octo	October 30th, 2022			

Object	Telescope	Date	Filter	Image Files	Standard Star	Image Files
WISE J0031	APO	October 30th, 2022	ſ	111-125	fs2-29	89-103
RA = 00:31:10.04			I	126-140	RA = 00 13 43.58	59-73
dec = +57:49:36.3			×	141-155	dec = +30 37 59.9	74-88
2MASS J0500	APO	October 30th, 2022	T	158-170	fs2-53	216-230
RA = 05.00:21.00			I	186-200	RA = 05 02 57.44	231-245
dec = +03:30:50.1			¥	201-215	dec = -01 46 42.6	246-260
2MASS J0501	APO	October 30th, 2022	ſ	261-275	fs2 <b>-</b> 53	216-230
RA = 05:01:24.06			I	276-290	RA = 05 02 57.44	231-245
dec = -00:10:45.2			쏘	291-305	dec = -014642.6	246-260
SDSS J0758	APO	October 30th, 2022	ſ	311-325	P309-U	356-370
RA = 07:58:40.33			I	326-340	RA = 07 30 34.50	470-484
dec = +32:47:23.4			¥	341-355	dec = +295112.0	485-499
SDSS J0809	APO	October 30th, 2022	٦	380-394	P309-U	356-370
RA = 08:09:59.01			I	395-409	$RA = 07\ 30\ 34.50$	470-484
dec = +44:34:22.2			×	410-424	dec = +295112.0	485-499
SDSS J0858	APO	October 30th, 2022	٦	425-439	p259-c	500-505
RA = 08:58:34.42			I	440-454	RA = 09 03 20.60	512-526
dec = +32:56:27.7			¥	455-469	$dec = +34\ 21\ 03.9$	506-511