

Observation Log for 2025 October 27

Image Name	Type	Band	Local Time	Exposure (s)
DARK_1.FIT	Dark Frame	R	22:27:43	30.0
DARK_2.FIT	Dark Frame	V	22:25:21	30.0
DARK_3.FIT	Dark Frame	V	22:26:29	30.0
FLAT_V1.FIT	V-band Flat	V	22:20:34	30.0
FLAT_V2.FIT	V-band Flat	V	22:21:43	30.0
FLAT_R1.FIT	R-band Flat	R	22:17:42	30.0
FLAT_R2.FIT	R-band Flat	R	22:19:02	30.0
SKYCY_V1.FIT	V-band Sky	V	19:53:52	30.0
SKYCY_V2.FIT	V-band Sky	V	19:55:59	30.0
SKYCY_V3.FIT	V-band Sky	V	21:34:43	30.0
SKYCY_R1.FIT	R-band Sky	R	19:57:15	30.0
SKYCY_R2.FIT	R-band Sky	R	19:58:23	30.0
SKYCY_R3.FIT	R-band Sky	R	21:36:03	30.0
176SKY_V1.FIT	V-band Phot Sky	V	21:55:36	30.0
176SKY_V2.FIT	V-band Phot Sky	V	21:56:58	30.0
176SKY_V3.FIT	V-band Phot Sky	V	21:57:59	30.0
176SKY_R1.FIT	R-band Phot Sky	R	21:59:33	30.0
176SKY_R2.FIT	R-band Phot Sky	R	22:01:06	30.0
176SKY_R3.FIT	R-band Phot Sky	R	22:02:28	30.0
176_V1.FIT	V-band Standard	V	21:43:48	30.0
176_V2.FIT	V-band Standard	V	21:46:23	30.0
176_V3.FIT	V-band Standard	V	21:53:43	30.0
176_V4.FIT	V-band Standard	V	21:49:11	30.0
176_R1.FIT	R-band Standard	R	21:41:44	30.0
176_R2.FIT	R-band Standard	R	21:44:58	30.0
176_R3.FIT	R-band Standard	R	21:47:44	30.0
176_R4.FIT	R-band Standard	R	21:51:21	30.0
CYA_V1.FIT	V-band Target	V	19:50:15	30.0
CYA_V2.FIT	V-band Target	V	20:01:30	30.0
CYA_V3.FIT	V-band Target	V	20:03:52	30.0
CYA_V4.FIT	V-band Target	V	20:06:20	30.0
CYA_V5.FIT	V-band Target	V	20:09:25	30.0
CYA_V6.FIT	V-band Target	V	20:12:00	30.0
CYA_V7.FIT	V-band Target	V	20:15:35	30.0
CYA_V8.FIT	V-band Target	V	20:19:49	30.0
CYA_V9.FIT	V-band Target	V	20:23:09	30.0
CYA_V10.FIT	V-band Target	V	20:26:16	30.0
CYA_V11.FIT	V-band Target	V	20:29:36	30.0
CYA_V12.FIT	V-band Target	V	20:33:33	30.0
CYA_V13.FIT	V-band Target	V	20:36:14	30.0
CYA_V14.FIT	V-band Target	V	20:38:48	30.0
CYA_V15.FIT	V-band Target	V	20:41:04	30.0

Continued on next page

Image Name	Type	Band	Local Time	Exposure (s)
CYA_V16.FIT	V-band Target	V	20:43:19	30.0
CYA_V17.FIT	V-band Target	V	20:45:29	30.0
CYA_V18.FIT	V-band Target	V	20:47:40	30.0
CYA_V19.FIT	V-band Target	V	20:50:26	30.0
CYA_V20.FIT	V-band Target	V	20:52:58	30.0
CYA_V21.FIT	V-band Target	V	20:55:56	30.0
CYA_V22.FIT	V-band Target	V	21:03:16	30.0
CYA_V23.FIT	V-band Target	V	21:07:25	30.0
CYA_V24.FIT	V-band Target	V	21:13:07	30.0
CYA_V25.FIT	V-band Target	V	21:17:27	30.0
CYA_V26.FIT	V-band Target	V	21:20:14	30.0
CYA_V27.FIT	V-band Target	V	21:23:15	30.0
CYA_V28.FIT	V-band Target	V	21:26:07	30.0
CYA_V29.FIT	V-band Target	V	21:29:03	30.0
CYA_V30.FIT	V-band Target	V	21:31:54	30.0
CYA_R1.FIT	R-band Target	R	19:48:21	30.0
CYA_R2.FIT	R-band Target	R	19:59:56	30.0
CYA_R3.FIT	R-band Target	R	20:02:33	30.0
CYA_R4.FIT	R-band Target	R	20:05:03	30.0
CYA_R5.FIT	R-band Target	R	20:07:23	30.0
CYA_R6.FIT	R-band Target	R	20:10:40	30.0
CYA_R7.FIT	R-band Target	R	20:13:10	30.0
CYA_R8.FIT	R-band Target	R	20:17:25	30.0
CYA_R9.FIT	R-band Target	R	20:21:25	30.0
CYA_R10.FIT	R-band Target	R	20:24:33	30.0
CYA_R11.FIT	R-band Target	R	20:27:33	30.0
CYA_R12.FIT	R-band Target	R	20:31:51	30.0
CYA_R13.FIT	R-band Target	R	20:34:49	30.0
CYA_R14.FIT	R-band Target	R	20:37:24	30.0
CYA_R15.FIT	R-band Target	R	20:39:50	30.0
CYA_R16.FIT	R-band Target	R	20:42:04	30.0
CYA_R17.FIT	R-band Target	R	20:44:22	30.0
CYA_R18.FIT	R-band Target	R	20:46:32	30.0
CYA_R19.FIT	R-band Target	R	20:49:11	30.0
CYA_R20.FIT	R-band Target	R	20:51:45	30.0
CYA_R21.FIT	R-band Target	R	20:54:28	30.0
CYA_R22.FIT	R-band Target	R	20:59:05	30.0
CYA_R23.FIT	R-band Target	R	21:05:08	30.0
CYA_R24.FIT	R-band Target	R	21:11:21	30.0
CYA_R25.FIT	R-band Target	R	21:15:13	30.0
CYA_R26.FIT	R-band Target	R	21:18:33	30.0
CYA_R27.FIT	R-band Target	R	21:21:52	30.0
CYA_R28.FIT	R-band Target	R	21:24:30	30.0
CYA_R29.FIT	R-band Target	R	21:27:34	30.0
CYA_R30.FIT	R-band Target	R	21:30:18	30.0