

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
SAT 2025-02-01	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/ 7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote. Support Astronomer	Levy Kane et al(UCR) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
SUN 2025-02-02	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Kane et al(UCR) Remote.	CCD-C2 Corlies et al(UCO) Filters 1: B 2: g' 1: V 2: r' 1: R 2: 5000/100 1: 6563/ 100 2: 6563/100; For the first two nights, we would like to use the first configuration (B, V, R, 6563/100) and for the later third night, we would like to use the second configuration (g', r', 5000/100, 6563/100) Support Astronomer
MON 2025-02-03	Cass: KAST Aravindan et al(UCR) Gr: gr3 830/8460, gr4 1200/5000; Dich: d46; polarWheel. ADD: Blue X: 11.6 mm (Updated: 2025-02-03). Eavesdrop. Support Astronomer	Levy Isaacson et al(UCB-A) Remote.	CCD-C2 Metevier et al(UCSC) Filters U B V R Support Astronomer
TUE 2025-02-04 First Quarter	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Isaacson et al(UCB-A) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
WED 2025-02-05	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Esposito et al(UCB-A) Remote. Support Astronomer	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
THU 2025-02-06	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Rogers et al(UCI) Remote. Support Astronomer	

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
FRI 2025-02-07	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Hill et al(UCR) Remote.	CCD-C2 Theissen et al(UCSD) Filters B V R I Support Astronomer
SAT 2025-02-08	Cass: KAST Burgasser et al(UCSD) Gr: gr2 600/7500; Dich: d57; polarWheel.; BlueX 8.06 mm; none provided ADD: BlueX 7.82mm (updated 2025-02-07) Remote.	Levy Hill et al(UCR) Remote.	CCD-C2 Theissen et al(UCSD) Filters B V R I
SUN 2025-02-09	Cass: KAST Hoang et al(UCD) Gr: gr4 1200/5000, gr6 300/7500, gMirror; Dich: d57; polarWheel.; BlueX 15.65mm Remote.	Levy Hill et al(UCR) Remote. Levy Rogers et al(UCI) Remote. Support Astronomer	CCD-C2 Brink et al(UCB-A) Filters B V R I
MON 2025-02-10	Cass: ShARCS_LGS Elinor Gates(MTHAM) Filters: Permanent filter set only.	Levy Li et al(UCR) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-02-11 Full Moon	Cass: ShARCS_NGS Chaushev et al(UCI) We request 1 night with the ShARCS LGS and the remaining with ShARCS NGS Filters: Permanent filter set only. Eavesdrop. Support Astronomer	Levy Li et al(UCR) Remote.	CCD-C2 Westfall et al(UCSC) Filters B V R I; All nights should be coordinated with the technical staff for engineering support.
WED 2025-02-12	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote. Support Astronomer	Levy Li et al(UCR) Remote.	CCD-C2 Westfall et al(UCSC) Filters B V R I; All nights should be coordinated with the technical staff for engineering support.
THU 2025-02-13	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote.	Levy Li et al(UCR) Remote.	CCD-C2 Westfall et al(UCSC) Filters B V R I; All nights should be coordinated with the technical staff for engineering support.
FRI 2025-02-14		Levy Rogers et al(UCI) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
SAT 2025-02-15		Levy Rogers et al(UCI) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
SUN 2025-02-16	Cass: KAST Hoang et al(UCD) Gr: gr4 1200/5000, gr6 300/7500, gMirror; Dich: d57; polarWheel.; BlueX 15.65mm Remote.	Levy Rogers et al(UCI) Remote.	CCD-C2 Metevier et al(UCSC) Filters B V R I Support Astronomer
MON 2025-02-17	None: CLOSED HOLIDAY(LO) ; HOLIDAY Remote.	CLOSED HOLIDAY(LO)	CLOSED HOLIDAY(LO)
TUE 2025-02-18	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Rogers et al(UCI) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I
WED 2025-02-19 Last Quarter	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Rogers et al(UCI) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I
THU 2025-02-20	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Rogers et al(UCI) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
FRI 2025-02-21	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Rogers et al(UCI) Remote.	CCD-C2 Metevier et al(UCSC) Filters B V R I
SAT 2025-02-22	Cass: KAST Aravindan et al(UCR) Gr: gr3 830/8460, gr4 1200/5000; Dich: d46; polarWheel. ADD: Blue X: 11.6 mm (Updated: 2025-02-03). Eavesdrop.	Levy Esposito et al(UCB-A) Remote. Support Astronomer	CCD-C2 Metevier et al(UCSC) Filters B V R I
SUN 2025-02-23		Levy Rogers et al(UCI) Remote.	CCD-C2 Metevier et al(UCSC) Filters U B V R

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
MON 2025-02-24	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/ 7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote. Support Astronomer	Levy Carl Melis(UCSD) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
TUE 2025-02-25	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Carl Melis(UCSD) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
WED 2025-02-26	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Carl Melis(UCSD) Remote.	CCD-C2 Theissen et al(UCSD) Filters B V R I
THU 2025-02-27 New Moon		Levy Carl Melis(UCSD) Remote.	CCD-C2 Theissen et al(UCSD) Filters B V R I
FRI 2025-02-28	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/ 7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote.	Levy Carl Melis(UCSD) Remote.	CCD-C2 Theissen et al(UCSD) Filters B V R I
SAT 2025-03-01	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Carl Melis(UCSD) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
SUN 2025-03-02		Levy Carl Melis(UCSD) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
MON 2025-03-03	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Robertson et al(UCI) Remote.	CCD-C2 Theissen et al(UCSD) Filters B V R I Support Astronomer CCD-C2 Patra et al(UCSC) Filters B V R I
TUE 2025-03-04	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/ 7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote. Support Astronomer	Levy Robertson et al(UCI) Remote.	CCD-C2 Theissen et al(UCSD) Filters B V R I
WED 2025-03-05 First Quarter	Cass: KAST Aravindan et al(UCR) Gr: gr3 830/8460, gr4 1200/5000; Dich: d46; polarWheel. ADD: Blue X: 11.6 mm (Updated: 2025-02-03). Eavesdrop. Support Astronomer	Levy Robertson et al(UCI) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
THU 2025-03-06	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Robertson et al(UCI) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
FRI 2025-03-07	Cass: KAST Burgasser et al(UCSD) Gr: gr2 600/7500; Dich: d57; polarWheel.; BlueX 8.06 mm; none provided ADD: BlueX 7.82mm (updated 2025-02-07) Remote.	Levy Robertson et al(UCI) Remote.	CCD-C2 Corlies et al(UCO) Filters 1: B 2: g' 1: V 2: r' 1: R 2: 5000/100 1: 6563/ 100 2: 6563/100; For the first two nights, we would like to use the first configuration (B, V, R, 6563/100) and for the later third night, we would like to use the second configuration (g', r', 5000/100, 6563/100) Support Astronomer
SAT 2025-03-08	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Robertson et al(UCI) Remote.	

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
SUN 2025-03-09	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Robertson et al(UCI) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
MON 2025-03-10	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Robertson et al(UCI) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-03-11	Cass: KAST Hoang et al(UCD) Gr: gr4 1200/5000, gr6 300/7500, gMirror; Dich: d57; polarWheel.; BlueX 15.65mm Remote.	Levy Robertson et al(UCI) Remote.	
WED 2025-03-12		Levy Harada et al(UCB-A) Remote. Support Astronomer	
THU 2025-03-13 Full Moon		Levy Harada et al(UCB-A) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
FRI 2025-03-14	Cass: ShARCS_LGS Elinor Gates(MTHAM) Filters: Permanent filter set only.	Levy Harada et al(UCB-A) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I
SAT 2025-03-15	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote. Support Astronomer	Levy Isaacson et al(UCB-A) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
SUN 2025-03-16	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote.	Levy Isaacson et al(UCB-A) Remote.	
MON 2025-03-17	Cass: ShARCS_NGS Dressing et al(UCB-A) Filters: CH <sub>4</sub> 1.2 &#956;m, CH <sub>4</sub> 2.4 &#956;m, H <sub>2</sub> 2.122 &#956;m Remote.	Levy Isaacson et al(UCB-A) Remote.	CCD-C2 Metevier et al(UCSC) Filters B V R I Support Astronomer

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
TUE 2025-03-18		Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
WED 2025-03-19	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Isaacson et al(UCB-A) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
THU 2025-03-20	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Isaacson et al(UCB-A) Remote.	CCD-C2 Dan Lubin(UCSD) Filters StrÅ¶imgren u or ND from collection StrÅ¶imgren v or ND from collection StrÅ¶imgren b or ND from collection StrÅ¶imgren y or ND from collection; StrÅ¶imgren filters will be purchased by the PI, configured for the Nickel filter wheel. ADD: Filters: 1: StrÅ¶imgren b + ND, 2: StrÅ¶imgren y + ND, 3: B, 4: V Support Astronomer
FRI 2025-03-21 Last Quarter	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Isaacson et al(UCB-A) Remote.	CCD-C2 Dan Lubin(UCSD) Filters StrÅ¶imgren u or ND from collection StrÅ¶imgren v or ND from collection StrÅ¶imgren b or ND from collection StrÅ¶imgren y or ND from collection; StrÅ¶imgren filters will be purchased by the PI, configured for the Nickel filter wheel. ADD: Filters: 1: StrÅ¶imgren b + ND, 2: StrÅ¶imgren y + ND, 3: B, 4: V
SAT 2025-03-22	Cass: KAST Aravindan et al(UCR) Gr: gr3 830/8460, gr4 1200/5000; Dich: d46; polarWheel. ADD: Blue X: 11.6 mm (Updated: 2025-02-03). Eavesdrop.	Levy Isaacson et al(UCB-A) Remote.	CCD-C2 Dan Lubin(UCSD) Filters StrÅ¶imgren u or ND from collection StrÅ¶imgren v or ND from collection StrÅ¶imgren b or ND from collection StrÅ¶imgren y or ND from collection; StrÅ¶imgren filters will be purchased by the PI, configured for the Nickel filter wheel. ADD: Filters: 1: StrÅ¶imgren b + ND, 2: StrÅ¶imgren y + ND, 3: B, 4: V
SUN 2025-03-23	Cass: KAST Gates et al(MTHAM) Gr: gr2 600/7500, gr6 300/7500; Dich: d46, d57; polarWheel.; BlueX 6.85	Levy Holden et al(UCO) Remote.	CCD-C2 Dan Lubin(UCSD) Filters StrÅ¶imgren u or ND from collection StrÅ¶imgren v or ND from collection StrÅ¶imgren b or ND from collection StrÅ¶imgren y or ND from collection; StrÅ¶imgren filters will be purchased by the PI, configured for the Nickel filter wheel. ADD: Filters: 1: StrÅ¶imgren b + ND, 2: StrÅ¶imgren y + ND, 3: B, 4: V

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
MON 2025-03-24	Cass: KAST Gates et al(MTHAM) Gr: gr2 600/7500, gr6 300/7500; Dich: d46, d57; polarWheel.; BlueX 6.85	Levy Holden et al(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
TUE 2025-03-25	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/ 7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote.	Levy Holden et al(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
WED 2025-03-26	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Lu et al(UCB-A) Remote.	CCD-C2 Metevier et al(UCSC) Filters U B V R Support Astronomer
THU 2025-03-27	Cass: KAST Kahinga et al(UCSC) Gr: gr2 600/7500; Dich: d57; polarWheel. Eavesdrop. Support Astronomer	Levy Lu et al(UCB-A) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
FRI 2025-03-28 New Moon	Cass: KAST Kahinga et al(UCSC) Gr: gr2 600/7500; Dich: d57; polarWheel. Eavesdrop.	Levy Lu et al(UCB-A) Remote.	CCD-C2 Corlies et al(UCO) Filters 1: B 2: g' 1: V 2: r' 1: R 2: 5000/100 1: 6563/ 100 2: 6563/100; For the first two nights, we would like to use the first configuration (B, V, R, 6563/100) and for the later third night, we would like to use the second configuration (g', r', 5000/100, 6563/100)
SAT 2025-03-29	Cass: KAST Burgasser et al(UCSD) Gr: gr2 600/7500; Dich: d57; polarWheel.; BlueX 8.06 mm; none provided ADD: BlueX 7.82mm (updated 2025-02-07) Remote.	Levy Lu et al(UCB-A) Remote.	EYE Lauren Corlies(UCO) Support Astronomer
SUN 2025-03-30	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Lu et al(UCB-A) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I



DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
MON 2025-03-31	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Lu et al(UCB-A) Remote.	LLAMAS Ammons et al(LLNL)
TUE 2025-04-01	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Lu et al(UCB-A) Remote.	LLAMAS Ammons et al(LLNL)
WED 2025-04-02	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote. Support Astronomer	Levy Lu et al(UCB-A) Remote.	LLAMAS Ammons et al(LLNL)
THU 2025-04-03	Cass: KAST Hoang et al(UCD) Gr: gr4 1200/5000, gr6 300/7500, gMirror; Dich: d57; polarWheel.; BlueX 15.65mm Remote.	Levy Lu et al(UCB-A) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
FRI 2025-04-04 First Quarter	Cass: KAST Aravindan et al(UCR) Gr: gr3 830/8460, gr4 1200/5000; Dich: d46; polarWheel. ADD: Blue X: 11.6 mm (Updated: 2025-02-03). Eavesdrop. Support Astronomer	Levy Lu et al(UCB-A) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
SAT 2025-04-05	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Lu et al(UCB-A) Remote.	EYE Lauren Corlies(UCO)
SUN 2025-04-06	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Lu et al(UCB-A) Remote.	

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
MON 2025-04-07	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Lu et al(UCB-A) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-04-08	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Lu et al(UCB-A) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
WED 2025-04-09	Coude: HamSpect Zheng et al(UCB-A) Dewar 4 Remote. Support Astronomer	Levy Lu et al(UCB-A) Remote.	CCD-C2 Metevier et al(UCSC) Filters B V R I Support Astronomer
THU 2025-04-10	Coude: HamSpect Zheng et al(UCB-A) Dewar 4 Remote.	Levy Lu et al(UCB-A) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
FRI 2025-04-11	Cass: ShARCS_LGS Elinor Gates(MTHAM) Filters: Permanent filter set only.	Levy Lu et al(UCB-A) Remote.	CCD-C2 Olivier Hervet(UCSC) Filters B V R Support Astronomer
SAT 2025-04-12 Full Moon	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote. Support Astronomer	Levy Lu et al(UCB-A) Remote.	CCD-C2 Olivier Hervet(UCSC) Filters B V R
SUN 2025-04-13	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote.	Levy Lu et al(UCB-A) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
MON 2025-04-14	Cass: ShARCS_NGS Chaushev et al(UCI) We request 1 night with the ShARCS LGS and the remaining with ShARCS NGS Filters: Permanent filter set only. Eavesdrop. Support Astronomer	Levy Lu et al(UCB-A) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
TUE 2025-04-15		Levy Taggart et al(UCSC) Remote.	CCD-C2 David Smith(UCSC) Filters B V R I
WED 2025-04-16		Levy Taggart et al(UCSC) Remote.	CCD-C2 David Smith(UCSC) Filters B V R I
THU 2025-04-17		Levy Taggart et al(UCSC) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
FRI 2025-04-18		Levy Taggart et al(UCSC) Remote.	EYE Lauren Corlies(UCO) Support Astronomer
SAT 2025-04-19	Cass: ShARCS_NGS Chaushev et al(UCI) We request 1 night with the ShARCS LGS and the remaining with ShARCS NGS Filters: Permanent filter set only. Eavesdrop. Support Astronomer	Levy Taggart et al(UCSC) Remote.	EYE Lauren Corlies(UCO)
SUN 2025-04-20 Last Quarter	Cass: ShARCS_NGS Dressing et al(UCB-A) Filters: CH<sub>4</sub> 1.2 &#956;m, CH<sub>4</sub> 2.4 &#956;m, H<sub>2</sub> 2.122 &#956;m Remote.	Levy Taggart et al(UCSC) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
MON 2025-04-21	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Taggart et al(UCSC) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
TUE 2025-04-22	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Taggart et al(UCSC) Remote.	CCD-C2 David Smith(UCSC) Filters B V R I
WED 2025-04-23	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	CLOSED CLOSED(LO)	CCD-C2 David Smith(UCSC) Filters B V R I

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
THU 2025-04-24	Cass: KAST Metevier et al(UCSC) Gr: gr3 830/8460, gr4 1200/5000, gMirror; Dich: d55, d57; User filter wheel.; BlueX 7.0 mm Eavesdrop. Support Astronomer	Levy Howard et al(NOSCHOOLS) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
FRI 2025-04-25	Cass: KAST Aravindan et al(UCR) Gr: gr3 830/8460, gr4 1200/5000; Dich: d46; polarWheel. ADD: Blue X: 11.6 mm (Updated: 2025-02-03). Eavesdrop.	Levy Howard et al(NOSCHOOLS) Remote.	CCD-C2 Olivier Hervet(UCSC) Filters B V R
SAT 2025-04-26 New Moon	Cass: KAST Burgasser et al(UCSD) Gr: gr2 600/7500; Dich: d57; polarWheel.; BlueX 8.06 mm; none provided ADD: BlueX 7.82mm (updated 2025-02-07) Remote.	Levy Howard et al(NOSCHOOLS) Remote.	CCD-C2 Olivier Hervet(UCSC) Filters B V R
SUN 2025-04-27	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Howard et al(NOSCHOOLS) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
MON 2025-04-28	Cass: KAST Abrams et al(UCB-A) Gr: gr5 300/4320, gr6 300/7500; Dich: d57; polarWheel.; BlueX 7.6 ADD: Update: BlueX 9.23mm Remote.	Levy Howard et al(NOSCHOOLS) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-04-29	Cass: KAST Gates et al(MTHAM) Gr: gr2 600/7500, gr6 300/7500; Dich: d46, d57; polarWheel.; BlueX 6.85	Levy Howard et al(NOSCHOOLS) Remote.	1mAndor936 Westfall et al(UCSC) Filters B V R I; All nights should be coordinated with the technical staff for engineering support.
WED 2025-04-30	Cass: KAST Gates et al(MTHAM) Gr: gr2 600/7500, gr6 300/7500; Dich: d46, d57; polarWheel.; BlueX 6.85	Levy Howard et al(NOSCHOOLS) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
THU 2025-05-01	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/ 7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote. Support Astronomer	Levy Howard et al(NOSCHOOLS) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
FRI 2025-05-02	Cass: KAST Aravindan et al(UCR) Gr: gr3 830/8460, gr4 1200/5000; Dich: d46; polarWheel. ADD: Blue X: 11.6 mm (Updated: 2025-02-03). Eavesdrop. Support Astronomer	Levy Howard et al(NOSCHOOLS) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
SAT 2025-05-03 First Quarter	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Rowan et al(NOSCHOOLS) Remote.	EYE Lauren Corlies(UCO)
SUN 2025-05-04	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Rowan et al(NOSCHOOLS) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
MON 2025-05-05	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Rowan et al(NOSCHOOLS) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-05-06	Cass: KAST Hoang et al(UCD) Gr: gr4 1200/5000, gr6 300/7500, gMirror; Dich: d57; polarWheel.; BlueX 15.65mm Remote.	Levy Rowan et al(NOSCHOOLS) Remote.	CCD-C2 Dan Lubin(UCSD) Filters StrÅ¶imgren u or ND from collection StrÅ¶imgren v or ND from collection StrÅ¶imgren b or ND from collection StrÅ¶imgren y or ND from collection; StrÅ¶imgren filters will be purchased by the PI, configured for the Nickel filter wheel. ADD: Filters: 1: StrÅ¶imgren b + ND, 2: StrÅ¶imgren y + ND, 3: B, 4: V Support Astronomer

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
WED 2025-05-07	Coude: HamSpect Unni et al(UCI) Dewar 4 Eavesdrop. Support Astronomer	Levy Rowan et al(NOSCHOOLS) Remote.	CCD-C2 Dan Lubin(UCSD) Filters StrÅ¶imgren u or ND from collection StrÅ¶imgren v or ND from collection StrÅ¶imgren b or ND from collection StrÅ¶imgren y or ND from collection; StrÅ¶imgren filters will be purchased by the PI, configured for the Nickel filter wheel. ADD: Filters: 1: StrÅ¶imgren b + ND, 2: StrÅ¶imgren y + ND, 3: B, 4: V
THU 2025-05-08	Coude: HamSpect Zheng et al(UCB-A) Dewar 4 Remote. Support Astronomer	Levy Rogers et al(UCI) Remote. Support Astronomer	CCD-C2 Dan Lubin(UCSD) Filters StrÅ¶imgren u or ND from collection StrÅ¶imgren v or ND from collection StrÅ¶imgren b or ND from collection StrÅ¶imgren y or ND from collection; StrÅ¶imgren filters will be purchased by the PI, configured for the Nickel filter wheel. ADD: Filters: 1: StrÅ¶imgren b + ND, 2: StrÅ¶imgren y + ND, 3: B, 4: V
FRI 2025-05-09	Cass: ShARCS_LGS Elinor Gates(MTHAM) Filters: Permanent filter set only.	Levy Isaacson et al(UCB-A) Remote.	CCD-C2 Dan Lubin(UCSD) Filters StrÅ¶imgren u or ND from collection StrÅ¶imgren v or ND from collection StrÅ¶imgren b or ND from collection StrÅ¶imgren y or ND from collection; StrÅ¶imgren filters will be purchased by the PI, configured for the Nickel filter wheel. ADD: Filters: 1: StrÅ¶imgren b + ND, 2: StrÅ¶imgren y + ND, 3: B, 4: V
SAT 2025-05-10	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote. Support Astronomer	Levy Howard et al(NOSCHOOLS) Remote.	EYE Lauren Corlies(UCO)
SUN 2025-05-11 Full Moon	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
MON 2025-05-12	Cass: ShARCS_NGS Bundy et al(UCSC) Filters: Permanent filter set only.; Astrophotonics platform will be installed.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-05-13	Cass: ShARCS_NGS Bundy et al(UCSC) Filters: Permanent filter set only.; Astrophotonics platform will be installed.	Levy Brad Holden(UCO) Remote.	

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
WED 2025-05-14	Cass: ShARCS_NGS Bundy et al(UCSC) Filters: Permanent filter set only.; Astrophotonics platform will be installed.	Levy Brad Holden(UCO) Remote.	
THU 2025-05-15	Cass: ShARCS_NGS Dressing et al(UCB-A) Filters: CH<sub>4</sub> 1.2 &#956;m, CH<sub>4</sub> 2.4 &#956;m, H<sub>2</sub> 2.122 &#956;m Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
FRI 2025-05-16	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
SAT 2025-05-17	Cass: KAST Olivier Hervet(UCSC) Gr: gr2 600/7500; Dich: d55; polarWheel.; BlueX +9.6mm	Levy Brad Holden(UCO) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I
SUN 2025-05-18	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
MON 2025-05-19 Last Quarter	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-05-20	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Gates et al(MTHAM) Filters B V R I
WED 2025-05-21	Cass: KAST Gates et al(MTHAM) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d46, d57; polarWheel.; BlueX 6.95	Levy Brad Holden(UCO) Remote.	CCD-C2 Gates et al(MTHAM) Filters B V R I
THU 2025-05-22	Cass: KAST Gates et al(MTHAM) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d46, d57; polarWheel.; BlueX 6.95	Levy Brad Holden(UCO) Remote.	CCD-C2 Gates et al(MTHAM) Filters B V R I

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
FRI 2025-05-23	Cass: KAST Aravindan et al(UCR) Gr: gr3 830/8460, gr4 1200/5000; Dich: d46; polarWheel. ADD: Blue X: 11.6 mm (Updated: 2025-02-03). Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
SAT 2025-05-24	Cass: KAST Kahinga et al(UCSC) Gr: gr2 600/7500; Dich: d57; polarWheel. Eavesdrop. Support Astronomer	Levy Brad Holden(UCO) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I
SUN 2025-05-25	Cass: KAST Kahinga et al(UCSC) Gr: gr2 600/7500; Dich: d57; polarWheel. Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
MON 2025-05-26 New Moon	Cass: KAST Metevier et al(UCSC) Gr: gr3 830/8460, gr4 1200/5000, gMirror; Dich: d55, d57; User filter wheel.; BlueX 7.0 mm Eavesdrop. Support Astronomer	Levy Brad Holden(UCO) Remote.	LLAMAS Ammons et al(LLNL)
TUE 2025-05-27	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Brad Holden(UCO) Remote.	LLAMAS Ammons et al(LLNL)
WED 2025-05-28	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Brad Holden(UCO) Remote.	LLAMAS Ammons et al(LLNL)
THU 2025-05-29	Cass: KAST Unni et al(UCI) Gr: gr2 600/7500; Dich: d55; polarWheel. Eavesdrop. Support Astronomer	Levy Brad Holden(UCO) Remote.	LLAMAS Ammons et al(LLNL)
FRI 2025-05-30	Cass: KAST Abrams et al(UCB-A) Gr: gr5 300/4320, gr6 300/7500; Dich: d57; polarWheel.; BlueX 7.6 ADD: Update: BlueX 9.23mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I



DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
SAT 2025-05-31	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/ 7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote.	Levy Brad Holden(UCO) Remote.	EYE Volunteer Orientation(MTHAM)
SUN 2025-06-01	Cass: KAST Aravindan et al(UCR) Gr: gr3 830/8460, gr4 1200/5000; Dich: d46; polarWheel. ADD: Blue X: 11.6 mm (Updated: 2025-02-03). Eavesdrop. Support Astronomer	Levy Brad Holden(UCO) Remote.	
MON 2025-06-02 First Quarter	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-06-03	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
WED 2025-06-04	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Robertson et al(UCI) Remote.	CCD-C2 David Smith(UCSC) Filters B V R I
THU 2025-06-05	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Robertson et al(UCI) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
FRI 2025-06-06	Cass: ShARCS_LGS Elinor Gates(MTHAM) Filters: Permanent filter set only.	Levy Robertson et al(UCI) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I
SAT 2025-06-07	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote. Support Astronomer	Levy Robertson et al(UCI) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
SUN 2025-06-08	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote.	Levy Brad Holden(UCO) Remote.	
MON 2025-06-09	Cass: ShARCS_LGS Hinz et al(UCSC) Filters: Permanent filter set only.; Use of Arete Laser	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-06-10 Full Moon	Cass: ShARCS_LGS Hinz et al(UCSC) Filters: Permanent filter set only.; Use of Arete Laser	Levy Brad Holden(UCO) Remote.	
WED 2025-06-11	Cass: ShARCS_LGS Hinz et al(UCSC) Filters: Permanent filter set only.; Use of Arete Laser	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
THU 2025-06-12	Cass: ShARCS_LGS Hinz et al(UCSC) Filters: Permanent filter set only.; Use of Arete Laser	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
FRI 2025-06-13	Cass: ShARCS_LGS Hinz et al(UCSC) Filters: Permanent filter set only.; Use of Arete Laser	Levy Brad Holden(UCO) Remote.	EYE Summer Programs(MTHAM)
SAT 2025-06-14	Cass: ShARCS_NGS Bundy et al(UCSC) Filters: Permanent filter set only.; Astrophotonics platform will be installed.	Levy Brad Holden(UCO) Remote.	EYE Summer Programs(MTHAM)
SUN 2025-06-15	Cass: ShARCS_NGS Bundy et al(UCSC) Filters: Permanent filter set only.; Astrophotonics platform will be installed.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
MON 2025-06-16	Cass: ShARCS_NGS Bundy et al(UCSC) Filters: Permanent filter set only.; Astrophotonics platform will be installed.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-06-17 Last Quarter	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
WED 2025-06-18	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Brad Holden(UCO) Remote.	LLAMAS Ammons et al(LLNL)
THU 2025-06-19	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Brad Holden(UCO) Remote.	LLAMAS Ammons et al(LLNL)
FRI 2025-06-20	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Brad Holden(UCO) Remote.	LLAMAS Ammons et al(LLNL)
SAT 2025-06-21	Cass: KAST Aravindan et al(UCR) Gr: gr3 830/8460, gr4 1200/5000; Dich: d46; polarWheel. ADD: Blue X: 11.6 mm (Updated: 2025-02-03). Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
SUN 2025-06-22	Cass: KAST Abrams et al(UCB-A) Gr: gr5 300/4320, gr6 300/7500; Dich: d57; polarWheel.; BlueX 7.6 ADD: Update: BlueX 9.23mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
MON 2025-06-23	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote. Support Astronomer	Levy Brad Holden(UCO) Remote.	
TUE 2025-06-24 New Moon	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Haggard et al(UCLA) Filters B V R 6563/100 H-alpha

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
WED 2025-06-25	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
THU 2025-06-26	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
FRI 2025-06-27	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Brad Holden(UCO) Remote.	EYE Summer Programs(MTHAM)
SAT 2025-06-28	Cass: KAST Unni et al(UCI) Gr: gr2 600/7500; Dich: d55; polarWheel. Eavesdrop. Support Astronomer	Levy Brad Holden(UCO) Remote.	EYE Music of the Spheres(MTHAM)
SUN 2025-06-29	Cass: KAST Abrams et al(UCB-A) Gr: gr5 300/4320, gr6 300/7500; Dich: d57; polarWheel.; BlueX 7.6 ADD: Update: BlueX 9.23mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
MON 2025-06-30	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-07-01 First Quarter	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Anne Metevier(UCSC) Filters B V R I CCD-C2 Patra et al(UCSC) Filters B V R I

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
WED 2025-07-02	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Anne Metevier(UCSC) Filters B V R I
THU 2025-07-03	Cass: ShARCS_LGS Elinor Gates(MTHAM) Filters: Permanent filter set only.	Levy Brad Holden(UCO) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I
FRI 2025-07-04	None: CLOSED HOLIDAY(LO) ; HOLIDAY Remote.	CLOSED HOLIDAY(LO)	CLOSED HOLIDAY(LO)
SAT 2025-07-05	Cass: ShARCS_NGS Chaushev et al(UCI) We request 1 night with the ShARCS LGS and the remaining with ShARCS NGS Filters: Permanent filter set only. Eavesdrop. Support Astronomer	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
SUN 2025-07-06	Cass: ShARCS_NGS Chaushev et al(UCI) We request 1 night with the ShARCS LGS and the remaining with ShARCS NGS Filters: Permanent filter set only. Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I
MON 2025-07-07	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote. Support Astronomer	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-07-08	Cass: ShARCS_LGS Rich et al(UCLA) Filters: Permanent filter set only. Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Haggard et al(UCLA) Filters B V R 6563/100 H-alpha
WED 2025-07-09	Cass: ShARCS_NGS Dressing et al(UCB-A) Filters: CH <sub>4</sub> 1.2 &#956;m, CH <sub>4</sub> 2.4 &#956;m, H <sub>2</sub> 2.122 &#956;m Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
THU 2025-07-10 Full Moon	Cass: ShARCS_NGS Dressing et al(UCB-A) Filters: CH <sub>4</sub> 1.2 &#956;m, CH <sub>4</sub> 2.4 &#956;m, H <sub>2</sub> 2.122 &#956;m Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
FRI 2025-07-11	Cass: ShARCS_NGS Bundy et al(UCSC) Filters: Permanent filter set only.; Astrophotonics platform will be installed.	Levy Brad Holden(UCO) Remote.	EYE Summer Programs(MTHAM)
SAT 2025-07-12	Cass: ShARCS_NGS Bundy et al(UCSC) Filters: Permanent filter set only.; Astrophotonics platform will be installed.	Levy Brad Holden(UCO) Remote.	EYE Music of the Spheres(MTHAM)
SUN 2025-07-13	Cass: ShARCS_NGS Bundy et al(UCSC) Filters: Permanent filter set only.; Astrophotonics platform will be installed.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
MON 2025-07-14	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
TUE 2025-07-15	Cass: KAST Chornock et al(UCB-A) Gr: gr2 600/7500, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 9.45mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Anne Metevier(UCSC) Filters B V R I
WED 2025-07-16	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Anne Metevier(UCSC) Filters B V R I
THU 2025-07-17 Last Quarter	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Brad Holden(UCO) Remote.	

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
FRI 2025-07-18	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I
SAT 2025-07-19	Cass: KAST Abrams et al(UCB-A) Gr: gr5 300/4320, gr6 300/7500; Dich: d57; polarWheel.; BlueX 7.6 ADD: Update: BlueX 9.23mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
SUN 2025-07-20	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/ 7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote. Support Astronomer	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
MON 2025-07-21	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Brad Holden(UCO) Remote.	
TUE 2025-07-22	Cass: KAST Kahinga et al(UCSC) Gr: gr2 600/7500; Dich: d57; polarWheel. Eavesdrop. Support Astronomer	Levy Brad Holden(UCO) Remote.	CCD-C2 Metevier et al(UCSC) Filters U B V R Support Astronomer
WED 2025-07-23 New Moon	Cass: KAST Kahinga et al(UCSC) Gr: gr2 600/7500; Dich: d57; polarWheel. Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
THU 2025-07-24	Cass: KAST Foley et al(UCSC) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500; Dich: d57; polarWheel.; BlueX 15.65 Eavesdrop.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'

DATE	SHANE TELESCOPE SCHEDULE	APF SCHEDULE	NICKEL 1 M REFLECTOR SCHEDULE
FRI 2025-07-25	Cass: KAST Carl Melis(UCSD) Gr: gr2 600/7500, gr4 1200/5000; Dich: d57, mirror; polarWheel.; BlueX 11.0 Remote.	Levy Brad Holden(UCO) Remote.	EYE Summer Programs(MTHAM)
SAT 2025-07-26	Cass: KAST Burgasser et al(UCSD) Gr: gr2 600/7500; Dich: d57; polarWheel.; BlueX 8.06 mm; none provided ADD: BlueX 7.82mm (updated 2025-02-07) Remote.	Levy Brad Holden(UCO) Remote.	EYE Music of the Spheres(MTHAM)
SUN 2025-07-27	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Brad Holden(UCO) Remote.	
MON 2025-07-28	Cass: KAST Rich et al(UCLA) Gr: gr1 600/5000, gr4 1200/5000, gr6 300/7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31 ADD: Update (2025-02-22): Gr: gr4 1200/5000, gr6 300/ 7500, gMirror; Dich: d55; polarWheel.; BlueX 11.31. Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Brink et al(UCB-A) Filters B V R I
TUE 2025-07-29	Cass: KAST Hoang et al(UCD) Gr: gr4 1200/5000, gr6 300/7500, gMirror; Dich: d57; polarWheel.; BlueX 15.65mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Taggart et al(UCSC) Filters B V r' i'
WED 2025-07-30	Cass: KAST Abrams et al(UCB-A) Gr: gr5 300/4320, gr6 300/7500; Dich: d57; polarWheel.; BlueX 7.6 ADD: Update: BlueX 9.23mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Patra et al(UCSC) Filters B V R I
THU 2025-07-31	Cass: KAST Filippenko et al(UCB-A) Gr: gr1 600/5000, gr6 300/7500, gMirror; Dich: d57, mirror; polarWheel.; BlueX 7.6 mm Remote.	Levy Brad Holden(UCO) Remote.	CCD-C2 Anne Metevier(UCSC) Filters B V R I