

September 2010

REV C, 2010-06-23

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W Th Fr Sa Su M Tu W Th Fr Sa Su M Tu W Th Fr Sa Su Mo Tu W Th Fr Sa Su Mo Tu W Th

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

72" PERKINS	MIMIR																	CLEMENS / COVEY GPIPS / CCYPM															
	PRISM	<u>MILLER</u> Blazars		<u>MANDUS</u> PSST			<u>MARSCHER</u> Blazars [VR]			<u>JANES</u> Exo				<u>LHW</u> KBO[VR]																			
	DeVeny																	<u>MC</u> Sey															
	Engineering																																

42" HALL	NASA42	<u>SKIFF</u> NEAPS [VR]					<u>KNIGHT</u> Comets			<u>MANDUSHEV</u> PSST				BARNES Clusters																				
	Kron																	<u>SCHLEICHER</u> Comets																
	SSS																	<u>LOCKWOOD</u> SSS																
	Engineering																														<u>SCHLEIC</u> Comets			

31"	NASACam	<u>LHW AYERS</u> DES Asteroids			<u>LHW / KOEHN</u> DES / NE		<u>MANDUSHEV</u> PSST		<u>MULLER</u> Binary stars			<u>LHW / KOEHN</u> DES / NEAPS														<u>SAMEC/FAULKNER</u> EB binaries					
	NURO																														
	Engineering																														

Notes

- A. Dates marked in red show instrument change days (for any of the telescopes). Total in September: 7
- B. Names underlined in yellow indicate certified (or certified observer listed on observing request).
- C. Program names in black on the 31" are robo mode, and those observers are considered certified.
- D. Samec/Faulkner run starting on September 25 extends one additional night through the evening of October 1.