

January 2011

REV C, 2010 12 09

		Sa	Su	M	Tu	W	Th	Fr	Sa	Su	M	Tu	W	Th	Fr	Sa	Su	Mo	Tu	W	Th	Fr	Sa	Su	Mo							
		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	31
72" PERKINS	MIMIR							<u>TAYLOR</u>									<u>PAVEL</u>		<u>PAVEL</u>	<u>PAVEL</u>		<u>PAVEL</u>										
	PRISM		<u>WASSERMAN</u>		<u>MARSCHER</u>																				<u>FRENCH/LHW</u>	<u>JANES</u>				<u>GR</u>	→	
	DeVeny		<u>KBO [VR]</u>		<u>Blazars [VR]</u>							<u>WILLIAMS/MATSON/G</u>													<u>Trojans</u>	<u>Open clusters</u>				<u>KBO</u>		
	Engineering											<u>Eclipsing Binaries</u>																				

		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	31	
42" HALL	NASA42	<u>MANDUS</u>						<u>KNIGHT</u>				<u>ELLIOT</u>		<u>BOSH</u>												<u>SKIFF</u>					<u>KNIG</u>		
	Kron	<u>PSST</u>						<u>Hartley/Tempel</u>				<u>KBOs [VR]</u>		<u>Field dis</u>												<u>NEAPS [VR]</u>					<u>Com</u>		
	SSS				<u>SCHLEIC</u>																											<u>SCHL</u>	→
	Engineering				<u>Hartley/T</u>																					<u>LOCKWOOD</u>						<u>Hart</u>	

		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	31
31"	NASACam	<u>MILLER/EGGEN/MAUNE</u>						<u>SKIFF</u>						<u>ROBO</u>				<u>BOYLE</u>				<u>MILINGO</u>				<u>MANDUSHEV</u>				<u>FAULK/SAME</u>	→	
	NURO	<u>Blazars</u>						<u>NEAPS</u>											<u>V723 Cas</u>				<u>dK</u>			<u>PSST</u>				<u>Binaries</u>		
	Engineering																															

- Notes
- A. Highlighted dates show instrument changes (for any of the telescopes). Total in January: 9
 - 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. Jan 31 possibly "shared pool" night with Janes and Grundy binary KBO.

February 2011

REV C, 2010 12 09

		Tu	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
		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
72" PERKINS	MIMIR														<u>TAYLOR</u>	<u>LEVINE</u>			<u>TAYLOR</u>										
	PRISM		<u>JANES</u>			<u>MILLER/EGGEN/MAUNE</u>			<u>MARSCHER</u>															<u>WASSER</u>	<u>GRU</u>	<u>WASS</u>	<u>MARSCHER</u>		
	DeVeny		Open clusters			Blazars			Blazars [VR]															KBO [VR]	KBO	KBO	Blazars [VR]		
	Engineering																								Q				
42" HALL	NASA42			<u>KNIG</u>	<u>SKIFF</u>			<u>ELLIOT</u>																					<u>MANDUSHEV</u>
	Kron			Com	NEAPS [VR]			KBOs [VR]																					PSST
	SSS		<u>SCHLEIC</u>																						<u>SCHLEICHER</u>				
	Engineering		Hartley/T																	<u>LOCKWOOD</u>				Hartley/Temp					
31"	NASACam			<u>FAULK/SAME</u>		<u>MANDUSHEV</u>		<u>AYERS</u>																					<u>SKIFF</u>
	NURO			Binaries		PSST		Asteroids																					NEAPS
	Engineering																												

Notes

- A. Highlighted dates show instrument changes (for any of the telescopes). Total in February: 6
- 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. Feb 25 (UT 26) possibly "shared pool" night with Wasserman and Grundy binary KBO.

March 2011

REV C, 2010 12 09

		Tu	W	Th	Fr	Sa	Su	M	Tu	W	Th	Fr	Sa	Su	Mo	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	31
72" PERKINS	MIMIR														JORSTAD/MARSCHER																	
	PRISM	←	MARSCHER	WASSERMAN		MILLER/EGGEN/MAUNE																		KNIG	NH	MORGAN					→	
	DeVeny		Blazars [VR]	KBO [VR]		Blazars																		IR ga	Edu	dM+WD pairs						
	Engineering																									E			PLUS	APRIL 1-4		

		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	31
42" HALL	NASA42	←	SKIFF or MANDUSHEV			SKIFF						ELLIOT														NH	MILLER/EGGEN/MAUNE					
	Kron		NEAPS [VR] / PSST			NEAPS [VR]						KBOs [VR]														Edu	Blazars					
	SSS																															
	Engineering																															

		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	31
31"	NASACam	←	SKIFF				MANDUSHEV				ROBO				MILINGO				ROBO							ODELL	MILLER/EGGEN/MAUNE					
	NURO		NEAPS				PSST								dK											W Corvi	Blazars					
	Engineering																															

Notes

- A. Highlighted dates show instrument changes (for any of the telescopes). Total in March: 5
- 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. Morgan run includes four nights into April.
- E. On 25th, Navajo-Hopi only needs 1st half, so Morgan/Miller can start midnight that night. Better yet, start at sunset and talk to the nice kids!