October 2018

REV	B. 29-Aug-18													0							0												
		Мо	Tu	W	Th	Fr	Sa	Su	Мо	Tu	W	Th	Fr	Sa	Su	Мо	Tu	W	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	
_	Ingungo	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								_																								
	PRISM			LODG	TAD		(D)		LODG	TAD		COV																		\longrightarrow	$\vdash \vdash \vdash$	(D)	→
	l Kiom		1	Blaz	_				Blaz					stars		_	_													$\overline{}$	$\vdash\vdash\vdash$	עט	
	DeVeny			DIAZ	ars				DIAZ	ars		Mas	sive :	stars																\dashv			l
	Engineering																																l
																																	l
															_																		
	NASA42	LEVI	2	3	4	<u>5</u>	6	7	8	9 <mark>LEIC</mark>	10	11	12	13	14 (E)	15 5CH	16	17 ER	18	19	20	21	22	23	24	25	26	27	28	29 =)	30	31	→
42" HALL	ITAOA42		NE s (VF)					Com		IER					Com		<u>IEN</u>	<u>.=</u> /				_							<u>=)</u>			
	Kron	ND O	J (v .		SCH	LEICH	IER		Com	ets		SCH	LEICH	1ER																			l
					Com							Com																					l
	sss																									SKIF	=			\rightarrow			l
																										Sun-	like s	stars					l
	Engineering																																l
						_																											
	NASACam	(F)	2	3 (G)	4	5	6	7	8 (G)	9	10	11	12	13		15	16 (G)	17	18	19	20 (G)	21	22	23 (K)	24	25	26	27 (J)	28 (G)	29	30	31	
	INAOAGUIII	(1-)		(G)			<u>(11)</u>		(G)					Gian		-	(6)			(J)	(6)							<u> </u>	(6)				
١.	NURO													Giaii	.5																		l
31"																														\rightarrow	\Box		ĺ
	Engineering																																ĺ
																														\rightarrow	$\overline{}$		

Notes

- A. Highlighted dates show instrument changes (for any of the telescopes). Total in September: 4 (1 on weekends)
- 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 these observers are considered certified.
- D. COVEY Massive stars
- E. MOSKOVITZ V-type asteroids
- F. ANDERSON NURO by ROBO
- G. SKIFF Light cureves
- H. MUIRHEAD CS111 class
- J. ODELL BW Vul and RW Ari
- K. HAMILTON-DRAGER Observational Techniques class
- L. FARNHAM Comets

SPECIAL NOTE #1: Moskovitz needs 31" photometry of asteroid 2005 UD. This requires 5.5 hours on several nights. I have selected (local nights of Oct 3, Oct 8, Oct 12 and Oct 16. Of these, Oct 12 is time critical. Nick and Brian S. need to coordinate on this project.

SPECIAL NOTE #2: Dave Schleicher needs 31" comet observations between Oct 4 and 21 and 31 on nights when he does NOT have CCD time on the 42". These are local dates

of Oct 4,5,6,7,11,12,13,14,18,19,20,21,31 and impact nights used by SKIFF, VANBELLE, ODELL. The MUIRHEAD nights (Oct 6/7) are not easily interruptable nor is Nick's time-critical night of Oct 12. Dave needs four 20m sets each night --- three on comet 46P when it is above 2 air masses and one on

Comet 21P at the end of the night.

SPECIAL NOTE #3: Kelley (Und) wants to observe three comets (21P, 38P and 46P) once a night, every three nights whenever robo is on the 31".

SPECIAL NOTE #4: MOMMERT has asked for "2 nights spread over the quarter". This is not clear and I need to sort this out with him.