## September 2021

REV A. 23-May-2021			•															0								•					
		W	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr 10	Sa	Su	Mo 12	Tu 14	We 15	<b>Th</b>	Fr 17	<b>Sa</b>	Su 19	Mo 20	Tu 21	We	Th 23	Fr 24	Sa 25	Su 26	Mo 27	Tu 28	<b>We</b>	<b>Th</b>
	MIMIR	1		3	4	5	Ь		- 8	9	10	- 11	12	13	14	15	16	1/	18	19	20	21	22	23	24	25	26	2/	28	29	30
72" PERKINS	PRISM																														
	FIGURE																														
	DeVeny																														
	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
42" HALL	NASA42	<u>(D)</u>						SCHLE	CHER			Mosko	VITZ/SK	(133																	
								Comets	(E)			Light cu	ırves																		
	Kron			SCHLEI	CHER																										
				Comets																											
	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
7	NASACam	<b>(F)</b>			( <b>G</b> )	(H)		(F)			DAWSO	N				(1)	( <b>G</b> )		GENER	IC ROBO					SKIFF						( <b>G</b> )
			Eclips. Binaries												Light curves																
1000	NURO															(J)							(J)		(J)						
×																															
•	Engineering						ļ																								

Notes A Highlighted dates show instrument changes (for any of the telescopes). Total in September: 2 (0 on weekends).

B. Names underlined in yellow indicate certified (or certified observer listed on observing request).

C) Robo observers are in black and assumed to be certified
D) MOSKOWITZ/SKIFF – Light curves:
E) DGS says this time can be shared
F) SCHLEICHER – Comets
G) TRILLING/van BELLE – ZTF asteroid follow-up
H) SKIFF – Light curves 1<sup>th</sup> half / BOSH – Centaurs 2<sup>nd</sup> half
(I) TRILLING/van BELLE – ZTF asteroid follow -up 1st half (ROBO
J) BOYLE – 6M Ori 2<sup>nd</sup> half RIMOTE
SPECIAL NOTE – HAMILTON-DRAGER requests time between 9/15 to9/30 for two targets.
this will be coordinated with B Skiff