March 2019

04-Dec	2018 Rev. A	•)					0					•									
		Fr	Sa	Su	Мо	Tu	W	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa	Su
		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
	MIMIR																											<u> </u>				
72" PERKIN	PRISM																										-					
	DeVeny																															
	Engineering																											ļ	—	ļ	<u> </u>	
	Lingineering																											<u> </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	NASA42	(G)			LEVIN	ξ			OVITZ		_					(H)					_									(1)		(J)
					KBOs	(VR)		Astero	id lighte	curve																						
	Kron																											ICHER				
	SSS				-								CMEE						SVIEE								Comet	s				
	555												Sun-lik	e stars					Sun-lik	e stars								\vdash		\vdash		
	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			MARSHALL			VANBELLE				<u>GOKH</u>	OKHALE			<u>(D)</u>	_	(E)				(F)		<u>(E)</u>		SKIFF						
		Light curves			Blazars			Giants			beta		-Lyr												Light		curves					
	NURO																															
	Engineering				_																								├──	<u> </u>		
	Engineering					<u> </u>																						<u> </u>		<u> </u>		
							1														1								ш_			

- A. Highlighted dates show instrument changes (for any of the telescopes). Total in March: 5 (0 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 those observers are considered certified.

 D. ODEL L. Variable stars (Middle "half" of night only)

 E. ANDERSON NURO by ROBO

 F. GENERIC ROBO

 G. STEELE WD 1145+017

 H. MOMMERT Dormant comets

 J. KNIGHT Asteroid 394130 (through night of April 1)

SPECIAL NOTE #1: SCHLEICHER - Observe 21P, 38P, 64P and 46P on robo nights as comets are available between 1/1 and 2/17. Take five 30-minute

sets each night (details for a given night are TBD). Do not observe when the moon is more than half illuminated and above the horizon.

SPECIAL NOTE #2: KELLEY (UMd) – Observe 38P and 46P every three days with R (~10m/night; Details in their request)

SPECIAL NOTE #3: BAUER (Umd) -BAUER - Two comets per week/~30m per target. One half hour shortly after evening nautical twilight; one half

hour shortly before morning nautical twilight. Targets are TBD

 $\label{eq:SPECIAL NOTE \#4: MOMMERT-May ask for robo time to observe dormant comets. Objects are TBD.$