														Janu	ary 20	019																
04-Dec-	2018 Rev. A					•								D							0							C				
		Tu	W	Th	Fr	Sa	Su	Мо	Tu	w	Th	Fr	Sa	Su	Мо	Tu	W	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	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
	MIMIR																															1
	PRISM															_	_															1
																																1
Ë	DeVeny																	1	1													
72"																																
	Engineering																													t		i
																													┌──┤	ł		
																																L
		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
	NASA42	<u>(K)</u>			(J)					LEVIN	_												-			(K)					I	
										KBOs ((<u>VR)</u>																					
-	Kron							<u>(K)</u>																					<u>(K)</u>			
HAI																																
4	SSS														SKIFE							<u>SKIFE</u>										
															Sun-lik	te stars						Sun-lik	e stars									
	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
	NASACam	(D)		SKIFF			(E)		VAN B	ELLE		SKIFF						(F)		(D)		(G)	(H)				<u>(D)</u>		SKIFF			
	1																															

	NASACam	(D)	SKIFF	SKIFF		(E)		VAN BELLE		SKIFF					(F)	(D)		(G)	(H)	l)		(<u>D)</u>	SKIFF		
	NURO		Light c	urves				Giants		Light c	urves												Light c	urves	
<u>.</u>																									
31	Engineering																								

Notes

A. Highlighted dates show instrument changes (for any of the telescopes). Total in January: 6 (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 these observers are considered certified.

D. ANDERSON – NURO by ROBO

E. BOYLE – NURO by ROBO (GM Ori – Anderson does schedule) F. ODELL – Variable stars

G. GENERIC ROBO

H. MILINGO – NURO by ROBO (Pleiades – Anderson does schedule)

J. MOMMERT – Dormant comets

K. SCHLEICHER – Comets.

when the moon is greater than half illuminated and up. Otherwise take five 30m sets each night. Details for

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

SPECIAL NOTE #4: MOMMERT – May ask for robo time to observe dormant comets. Objects are TBD.