															0	ctober 20	20																
AFT 6-Aug-2020		0													•							•							0				
		Th	Fr	Sa	Su	Mo	Tu	W	Th	Fr	Sa	Su	Mo	Tu 13	w	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We 28	Th	Fr 30	Sa 31	
	MIMIR	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	
	PRISM					5000																						550,1650				533/19/63	
							971111111111111111111111111111111111111						57 (10.00)						9000000		500000000000000000000000000000000000000												
	DeVeny																													\vdash	\vdash		
22	Engineering																																
	Linginicaring																																
		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	SKIEF												<u>(11)</u>									100					SKIFF	W. 77 X				
ALL		Light Curves							1000	SCHLEICHE				1000		1000	100	1000		1000				1000				Light Curves					
	Kron									Comets	as .																			\vdash	\vdash		
È	sss						3000000								35.75.35		3577533						W 7 5 5 5	7533575			1300000						
i									2003														50000000					100000					
	Engineering						2000000						N 70 00		No.		W775				W 1000	75,235	W7750	75,73775			N TO THE	150,000			3000000		
		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	(E)		MUIRHEAD)					(F)		GOKHALE				(f)		(E)				SKIFF					(E)			(G)			
	NURO			Transits								TESS									_	Light Curve	is .										
;	NORO																																
	Engineering																																
								_	+																					$\overline{}$	-		

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

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

Names undermises in black on the 31" are robo mode, and these observers are considered certified.
 Program mass in black on the 31" are robo mode, and these observers are considered certified.
 D) MOSKOWITZ – Asteroids / SCHLIECHIER – Comets (1-2h / night 10/13 – 10/22
 E) ANDERSON – NURD by ROBO
 F) SKIFF – Light Curves / SCHLEICHER 1-2h / night

G) MILINGO - NURO by ROBO

SPECIAL NOTE #1: KELLEY (U Md) – Observe comets as ToO for outbursts. Proposing for two outbursts. Each is observed once per night for 30d at about 8m per observation