

Presenter	Topic	Duration	EDT	UT
July 17				
Dunham, Joan	Treasurer's Report	15 min	4:00	20:00
Nugent, Richard	IOTA awards presentations.	15 min	4:15	20:15
Preston, Steve	Best asteroidal occultations of the coming year	20 min	4:30	20:30
Hanna, Bill	A remote permanent observatory	30 min	4:50	20:50
Pavlov, Hristo	Occult Watcher Cloud	30 min	5:20	21:20
Nosworthy, Peter	Arecibo satellite discovery	20 min	5:50	21:50
Nolthenius, Richard	Arecibo's moon's follow-up obs and preliminary orbit estimate	15 min	6:10	22:10
Dunham, David	Asteroid satellites & occultations	30 min	6:25	22:25
Dunham, David	NEO occultations & planetary defence	30 min	6:55	22:55
Herald, David	Best observed events of the last year	30 min	7:25	23:25
Herald, David	Evolution of astrometry from 30 min asteroidal occultations -- "How we became orbiting satellites"	30 min	7:55	23:55
July 18				
Olsen, Aart	LED flasher	20 min	4:00	20:00
Olsen, Aart	Camera analyzer	20 min	4:20	20:20
Nugent, Richard	Bailey's beads cellphone app	20 min	4:40	20:40
Anderson, Bob	Diffraction function in PyOTE	30 min	5:00	21:00
Green, Kevin	Electronic line noise in our videos	20 min	5:30	21:30
Green, Kevin	D & R timing when there are dropped frames	20 min	5:50	21:50
Porro, Atila	Pluto's atmosphere based on stellar occultation light curve results	15 min	6:10	22:10
Pathak, Atharva	Overview of IOTA-India activities	20 min	6:25	22:25

Dunham, David	Rethinking the RASC occultation section	15 min	6:45	22:45
Romanov, Filipp	Occultations from Russia	15 min	7:00	23:00
Kamin, Roxanne	Challenges in introducing new observers to occultations	15 min	7:15	23:15
Dunham, Joan	Citizen science opportunities in IOTA	20 min	7:30	23:30
Dunham, Joan	Boot camp for occultation observers	10 min	7:50	23:50