

Day 1		6/20/2017
9:00-10:00	Opening Session	
9:00	Rivkin	Intro/logistics
9:10	Johnson	
9:25	Carnelli	
9:40	Reed	Relevant KDP-B results, upcoming schedule
10:00-12:30	Topic: Pre-Impact Studies: Pravec chair	
10:00	Murdoch, Scheirich, Pravec	Didymoon Seismology, 2017 apparition results, discussion
11:00	break	
11:30	Atchison, Hamilton	What's needed for DART targeting? Solar tides and Didymos lightcurves, discussion
12:30-1:30	Lunch	
1:30-5:00	Topic: Long Term Fate of Ejecta: Fahnestock chair	
1:30	Flynn Michel, Fahnestock, Discussion	Experimental determination of Beta, Ejecta dynamics and fate from the AIDA/DART impact: a NEOSShield-2 contribution
3:00	Breakout session	
4:30	Summary of Day 1	
Day 2		6/21/2017
9:00-12:00	Topic: Measuring Mass of Didymoon: Chesley chair	
9:00	K. Carroll, J. Bellerose, Barnouin, Hirabayashi	Gravimeter, Radio Science Measurement Scenarios, Approach/shape model simulations, discussion
10:30	break	
11:00	Cheng, Steckloff, all	Disruption threshold, Strength properties from surface slopes, general discussion
12:00-1:00	Lunch	
1:00-5:30	Topic: Beta Prediction and Interpretation: Stickle chair	
1:00	Walker, Bruck Syal, Owen, Stickle	Impact Modeling, Discussion
3:00	break	
3:30	Breakout Session	
5:00	All	Discussion of AIDA Publications, Summary of Day 2
Day 3		6/22/2017
9:00-12:30	Topic: Observing DART Impact: Thomas chair	
9:00	Kohout, Kolokolova, Tancredi	Finnish Cubesat ASPECT, DI impact observations, Effect of distant ejecta discussion
10:30	break	
11:00	Naidu, Ernst, Thomas	Radar Didymos studies, Impact flash studies, 2022 vs 2024 observing, discussion
12:30-1:30	Lunch	
1:30-4:30	Topic: Dynamics of Didymos Binary System: Richardson chair	
1:30	Fahnestock, Barbee	Stability of Didymos A to ejecta, F2BP method and results, discussion
2:30	Tsiganis, Davis	High Fidelity Modeling of Mass Distribution Perturbations on the Didymos System, Discussion
3:30-4:30	Closing Session	
3:30	Reports from Breakouts, Summary of Workshop, Actions for Working Groups	