## GeoCue Presentation Schedule, Booth 737

M O N D A Y	
1:00	Updated TrueView Lineup and Our New Sensor Models: Madelyne McNab
1:30	Improved Multi-Cycle Processing for TrueView and Microdrones Payloads: Darrick Wagg
2:00	Accuracy Assessment with the New Accuracy Star and 3D Accuracy Module: Darrick Wagg
2:30	Process Your Imagery /Colorize Your Pointcloud/Produce Orthophotos with a TrueView Payload using LP360 Photo Module: Martin Flood & Darrick Wagg
3:00	Extracting Power Lines and Measuring Encroachments in LP360: Martin Flood
3:30	Performing a Ground Classification in LP360: Martin Flood
4:00	DJI Photogrammetry Workflow in LP360 (M3E, P1, P4 RTK Guest Sensors): Martin Flood
4:30	DJI L1 Workflow in LP360: Darrick Wagg
5:00	Updated TrueView Lineup and Our New Sensor Models: Madelyne McNab
TUESDAY	
10:00	Improved Multi-Cycle Processing for TrueView and Microdrones Payloads: Darrick Wagg
10:30	Accuracy Assessment with the New Accuracy Star and 3D Accuracy Module: Darrick Wagg
2:00	Updated TrueView Lineup and Our New Sensor Models: Madelyne McNab
2:30	Performing a Ground Classification in LP360: Martin Flood
3:00	Extracting Power Lines and Measuring Encroachments in LP360: Martin Flood
3:30	DJI L1 Workflow in LP360: Darrick Wagg
4:00	DJI Photogrammetry Workflow in LP360 (M3E, P1, P4 RTK Guest Sensors): Darrick Wagg
4:30	Process Your Imagery /Colorize Your Pointcloud/Produce Orthophotos with a TrueView Payload using LP360 Photo Module: Martin Flood & Darrick Wagg
WEDNESDAY	
9AM-NOON: LP360 Workflow Production Made Easier, Located at Room 705	
1:00	Improved Multi-Cycle Processing for TrueView and Microdrones Payloads: Martin Flood
1:30	Accuracy Assessment with the New Accuracy Star and 3D Accuracy Module: Martin Flood