

Approved for public release, NGA-U-2024-01538.

(U) 2024 Photogrammetry, 3D Visualization, and Lidar (P3DL) CoP Conference Agenda				(U) Keynote
(U) Location: Banneker/ICConnect				(U) 3D Tradecraft/Tools
Classification Level Up To: TOP SECRET//SI//TK//RSEN/REL				(U) Applied Photogrammetry
Wednesday, 14 August 2024				(U) Lidar Sensor Technologies
(U) Time	(U) Briefing Title	(U) Speaker	(U) Length	(U) 3D Reconstruction/Visualization
Break-Switch to TOP SECRET//SI//TK//RSEN/REL Session				(U) Geopositioning/Accuracy
1415	(U) Close Range Photogrammetry Using Compass	NGA	20	(U) Panel
1435	(U) Applications of 3D in Close-Range Photogrammetry	Charles Nelson, NGA	20	(U) Other
1455	(U) Mensuration Services Program (MSP) Update	NGA	20	
1515	(U) Break		25	
1540	(U) 3D Visualization, Single Image Precision Mensuration and DSMs Supporting Targeting Workflows	Keith Barber, BAE Systems GXP	20	
1600	(U) Automating the Third Dimension: Leveraging scripting technologies for the NGA 3D Library	Brian Hoard, NGA	20	
1620	(U) Photogrammetry and 3D Visualization for Airborne Target Analysis	Edward Waldspurger, NASIC/GSI	20	
1640	(U) Analytical 3d Modeling As Part Of The Imagery Workflow	Geoffrey Wykes, NGA	20	
1700	(U) CLOSE			