

ASME DGPSV Presentation Schedule - Tuesday 05 May 2026

Welcoming Remarks - ASME Staff	2:00PM - 2:10PM
B46 PT 53 Surface Finish for Additive Manufacturing - PENDING	2:10PM - 2:30PM
Model-Based Standards Validation and Traceability: Current Capabilities and Challenges - Ben Urick	2:30PM - 2:50PM
B89.1.9 Gage Blocks - Kevin Skinner	2:50PM - 3:10PM
Y14.43 Dimensioning & Tolerancing of Functional Gages - Jim Beary	3:10PM - 3:30PM
MB-Design Implementation - Blake Gorowsky	3:30PM - 3:50PM
Break	3:50PM - 4:10PM
How GD&T and MBD are Used to Create MBE Value - Larry Bergquist	4:10PM - 4:30PM
Y14.34 Model-Based Revision (MBE & Y14 Harmonization Gap) - Ashley Schmidt	4:30PM - 4:50PM
MBD Approach to Product Definition and Alignment with ASME Y14.41 Requirements - Max Gravel	4:50PM - 5:10PM
Patterns in MBD: Closing the Gaps in Standards and Interoperability - Evan Kessick	5:10PM - 5:30PM
Increasing Value Obtained from MBE by Formalizing How Information is Used - Bryan Fischer	5:30PM - 5:50PM
Closing Remarks - ASME Staff	5:50PM - 6:00PM

***All Times shown are approximate and in local time of the event. Current event is in MDT