

Defense Standardization Program Office (DSPO) Responsibilities*





^{*} DSP leadership is currently undergoing restructuring.



Roles and Responsibilities

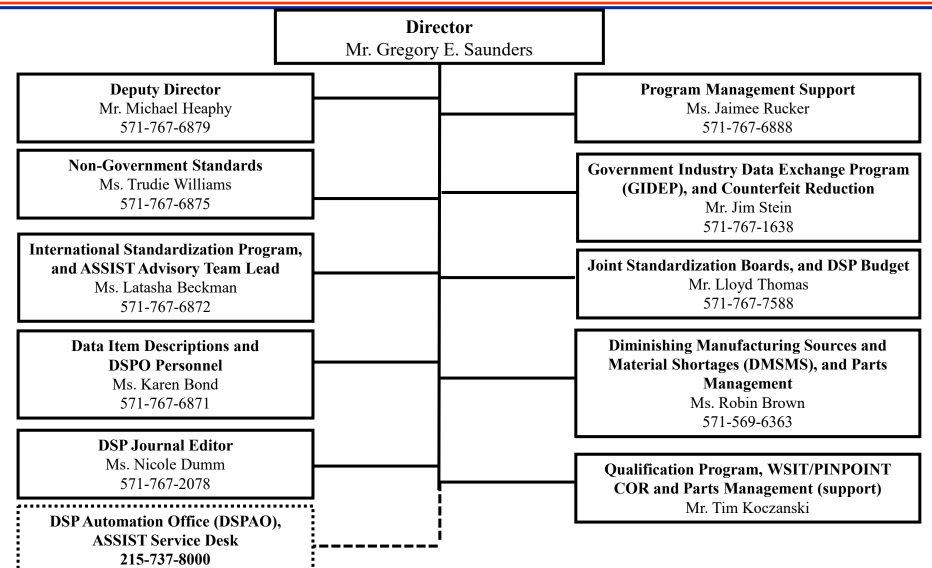


- Under Secretary of Defense for Research and Engineering (USD R&E)
 - DSPO
 - DoD-wide materiel standardization policy, procedures & guidance
 - Automated Tools
 - Training / Education
 - Participating in non-government standards bodies and international standardization activities
 - Over 100 DoD Standardization Activities



DSPO Staff





TOOLS	TRAINING AND EDUCATION	JOINT AND SERVICE SPECIFIC EFFORTS	COALITION EFFORTS	INDUSTRY ENGAGEMENT AND OUTREACH
ASSIST https://assist.dla.mil Government Industry Data Exchange Program (GIDEP) http://www.gidep.org/ Diminishing Manufacturing Sources and Material Shortages (DMSMS) Knowledge Sharing's Portal Guide Books Weapon System Information Tool (WSIT) PINPOINT	 Defense Standardization Workshop DAU Led Courses Webinars Continuous Learning Modules Defense Standardization Program Journal DSPO Led Courses Case Studies Industry Conferences International Standardization Workshops and Training 	 Defense Standardization Council Joint Standardization Boards Annual Defense Standardization Program Awards Parts Managements & Qualification 	Participate in cooperative efforts activities with allies and partners International Standardization Program NATO — operational, materiel, and administrative standards Materiel Standardization Harmonization Team	 Engage with industry and public on materiel standardization matters Standards Development Organizations (SDOs)* ANSI - American National Standards Institute ISO – International Standards Organization IEC – International Electrotechnical Commission ASTM International SAE - Society of Automotive Engineers AIA – Aerospace Industries Association AIAA – American Institute of Aeronautics and Astronautics IEEE – Institute for Electrical and Electronic Engineering *This list includes previous and current engagements.