



Ms. Julie Locker – Director for Integration, Assistant Secretary of the Army (Acquisition, Logistics and Technology), Office of the Deputy Assistant Secretary of the Army for Research and Technology



Ms. Locker is the Director for Integration for the Office of the Deputy Assistant Secretary of the Army for Research and Technology. As Director for Integration she is responsible for integration of activities and technologies across the Science and Technology technical portfolios. She is lead for the Army's Manufacturing Technology Program and is the Chair for the Joint Defense Manufacturing Technology Panel responsible for integration of ManTech efforts across Army, Navy, Air Force, DLA and MDA. Ms. Locker is also lead for the Army's Technology Maturation Initiative with focus towards development of experimental prototypes prior to initiation of programs of record. Within ASA(ALT) she also serves as executive secretary for the Army Prototyping Board and lead for Science and Technology within the Strategic Planning and Requirements (SPAR) process each year, ensuring integration of S&T transitions and technologies into G8 hardware division planning. Prior to the position of Director of Integration, Ms. Locker was the Aviation and Missile Research and Development Center Cyber lead and was the Associate Director for Weapons Development and Integration for Sensors, Guidance and Electronics in Huntsville, AL responsible for management of over 250 engineers and scientists. Ms. Locker has over 30 years' experience in Missile and Aviation S&T and acquisition with experience in both industry and the Army.

Introductory Bio (Shortened version of the Bio so that the Moderator properly introduces you).

Ms. Locker is the Director for Integration within the Office of the Deputy Assistant Secretary of the Army for Research and Technology. Her responsibilities include serving the U.S. Army and the U.S. Soldier as a:

- Key leader for integrating emerging and existing technology.
- Directing science & technology integration across all Army technical portfolios.
- Leading the Manufacturing Technology (ManTech) Program with a \$60M budget
- Chair for the Joint Defense Manufacturing Technology Panel with responsibility for cohesive and coordinated ManTech efforts across the DoD.
- Directing the Army's Technology Maturation Initiative with focus towards the development of experimental prototypes prior to initiation of programs of record
- Serving the ASA(ALT) as Executive Secretary for the Army Prototyping Board
- S&T lead within the Strategic Planning and Requirements (SPAR) process.

Ms. Locker has over 30 years' of experience in Missile and Aviation S&T and acquisition with experience in both industry and the Army.