FY 2024 Appropriations and Congressionally Directed Spending LISA MURKOWSKI

FY24 Military Construction, Veterans Affairs, and Related Agencies Appropriations Bill Highlights and CDS Requests by Sen. Murkowski:

Senator Murkowski is dedicated to supporting Alaska's veterans and military efforts. She worked to provide funding for critical military construction projects in Alaska, including to \$107 million support a runway extension at JBER. She also worked to include \$34 million for enlisted unaccompanied personnel housing. From supporting mental health programs, Women's Veteran Healthcare, to increase rural telehealth access—Senator Murkowski worked to provide support for Alaska's veterans. She requested the following CDS allocations to support Alaska's military infrastructure:

- **Joint Base Elmendorf-Richardson:** \$7 million for the ADAL Alert Crew Facility Hangar 18.
- Fort Wainwright: \$7.9 million for a Soldier Performance Readiness Center (SPRC).
- Eielson Air Force Base: \$25 million for an Air Guard AMC Standard Dual Bay Hangar.
- **Eielson Air Force Base:** \$13.5 million for the Joint Pacific Alaska Range Complex (JPARC) Ops Facility.
- **Joint Base Elmendorf-Richardson:** \$6.1 million for a Precision Guided Munitions (PGM) Complex.
- **Eielson Air Force Base:** \$1.7 million for the Eielson Fire Station.
- **Eielson Air Force Base:** \$9.5 million for a permanent party dorm.
- **Joint Base Elmendorf-Richardson:** \$2 million for a HC-130J Simulator Facility.
- **Joint Base Elmendorf-Richardson:** \$18.1 million for a JBER Combat Alert Cell.
- Eielson Air Force Base: \$3 million for the Eielson Joint Mobility Center Expansion.
- **Eielson Air Force Base:** \$6.9 million for a cryogenics facility.
- **Eielson Air Force Base:** \$1.5 million for a coal thaw shed addition.
- **Eielson Air Force Base:** \$15.1 million for the Eielson Consolidated Munitions Complex.
- Joint Base Elmendorf-Richardson: \$8.8 million for a sand storage facility.
- **Joint Base Elmendorf-Richardson:** \$5.6 million for JBER North Campus Electrical Loop.