Project Highlights

VERY IMPORTANT PERSON SPECIAL AIR MISSION (VIPSAM) ALS provides aircraft fuel and base supply services in support of the Very Important Person Special Air Mission (VIPSAM) of the 11th Wing, the 89th Airlift Wing, and the Presidential Airlift Group.

Our team provides all management, personnel, equipment, tools, vehicles, and materials necessary to perform fuel and supply operations for a fleet of 40 aircraft serving the president, vice president, cabinet officers, and a variety of congressional and military officials.



Project Highlights UNITED STATES AIR FORCE ACADEMY

ALS provides Contractor Logistics Support (CLS) for the 94th, 98th, and 557th Flying Training Squadrons of the 306th Flying Training Group.

Our support includes comprehensive organizational, intermediate, and depot level maintenance, management, aircraft scheduling, supplies, aircraft trailer support, Contractor Operated and Maintained Base Supply (COMBS), Support Equipment (SE), and technical data services for 58 aircraft including DeHavilland, Cirrus, and Cessna models.

Specific services entail aircraft positioning, general maintenance and crash damage/ disabled aircraft repair, inspections and calibrations, and Petroleum, Oil, Lubricants, and Solvents (POL) and oxygen servicing. ALS also provides tow aircraft, pilots, and maintenance in support of Air Force glider operations.



Project Highlights NASA – AMES RESEARCH CENTER

The ALS team provided comprehensive logistics and fleet management services for the NASA Ames Research Center. This included supplies, equipment, property management and janitorial services with updated single stream recycling. Motor vehicle fleet support included fuel station management of unleaded gasoline, diesel, and electric power supplies. ALS staff also managed documentation and reproduction services, graphics and web design, and a full-service mail and logistics depot with shipping, receiving, re-distribution, and warehousing. Our team at Ames and currently, is fully certified to handle heavy cargo, hazardous materials transportation, and x-ray inspections. ALS staff also supported business office needs and development for Ames Research Center resident agencies along with managing and supporting the 13,000-square-foot conference center.

ALS support included motor pool operations, maintenance, and licensing services for the Transportation Motor Pool at the U.S. Military Academy. Essential services for management functions included planning, scheduling, records management and reporting, safety management, and quality control. ALS licensing personnel administered training, testing, and licensing of all staff in accordance with DoD, Army, and DoT regulations. Operators, maintenance, and repair services were available 24 hours a day, throughout adverse weather conditions, for all types of personnel movement including shuttle buses, medical trips, event transportation, and troop movements. ALS also maintained, controlled, and provided product inventory of the petroleum, oil, and lubrication dispensing stations.



Project Highlights U.S. NAVY – NAVAL AIR STATION

The Naval Air Station's warehousing division in Jacksonville, Fla., provides logistics support services for squadron aircraft, as well as shore activities, base facilities, schools, and tenant commands attached to or located at the station. ALS logistics service operations at the installation included materials receipt, issue, stowing, and delivery. ALS also provided management, contract administration, parts accountability and rolling inventory, reports, and records maintenance. This included stock receipts and various forms associated with issues, receipts, deliveries, damage, and expended shelf life.



Project Highlights DEFENSE DISTRIBUTION CENTER - CHERRY POINT

ALS functions on this contract included the preservation, packaging, packing, and marking at the Cherry Point defense distribution center.

ALS provided container reclamation and fabrications support for a variety of containers. We maintained property in storage, ensuring proper and approved packaging techniques.



Project Highlights DEFENSE DISTRIBUTION CENTER – SAN DIEGO

Functions performed on this project included receipt, storage, issue, and packaging at Naval Air Station, North Island defense distribution center.

Our work encompassed warehousing and distribution of materials used by the aviation wing on the facility. ALS staff processed requisitions, received property, and maintained the warehouse on the grounds in addition to an outside storage area for aircraft engines. This included the storage of classified materials.



Project Highlights DEFENSE DISTRIBUTION CENTER – BARSTOW

ALS provides logistics and supply support services at Barstow which comprises 732,000 square feet of warehouse space and over 1 million square feet of outside storage areas. The depot provides logistics support for the U.S. military 24/7, with an inventory of 74,000 items valued at over \$3.8 billion dollars.

ALS is responsible for inventory accuracy, shelf-life management, and care of supplies in storage. ALS receives, stores, packages, and designs and builds containers to specifications for military use, crates and moves material with all manner of material handling equipment, and prepares shipping documents. We serve transportation destinations worldwide.

ALS's Quality Control/Customer Support Planenables us to exceed acceptable performance levels through internal compliance surveillances.

