



- CAPM Julia Robicheaux 702-533-2420 jrobicheaux@battlespace.com
- CACM Dave Battaglini 703-731-9442 dbattaglini@battlespace.com
- Website: <u>Battlespace, Inc. :: RPA</u>
 Center of Excellence
- Quality Management System (QMS) is AS9110C and ISO 9001:2015 certified by National Quality Assurance, Inc. (Certificate 19605)
- Government approved ground and flight operating procedures are fully compliant with Defense Contract Management Agency (DCMA) Instruction 8210-1C
- Top Secret Facility Clearance

Contingency Operations Experience

Balad Air Base (AB), Iraq 2007-2011
Ramstein AB, Germany 2007-2016
Ali AB, Iraq 2008-2011
Jalalabad AB, Afghanistan 2008-2016
Kandahar AB, Afghanistan 2010-2020
Shindad AB, Afghanistan 2010-2012
Ali Al Salem AB, Kuwait 2011-2017
Incirlik AB, Turkey 2011-2017
Camp Lemonier, Djibouti 2011-2013
Irbil AB, Iraq 2016-2017
Al Assad AB, Iraq 2016-2021
Sigonella AB, Italy 2022-Present
Larissa AB, Greece 2022-Present

INTRODUCTION AND CAPABILITIES. Battlespace, Inc. is a veteran owned small business under primary NAICS Code 488190 (Support Activities for Air Transportation) that was formed in 1993 to provide innovative and dynamic solutions to a wide range of customer requirements. Consistently meeting or exceeding customer requirements is accomplished by providing best value worldwide aircraft operations and maintenance (O&M), systems, flight operations support, expert test and evaluation capabilities, logistics support, supply chain management, and professional training experts. Understanding requirements and actively seeking to improve relationships through open, frequent, and candid communication is the foundation of a successful customer focus approach. Success is based on the expertise of skilled professionals who are proactively supported by customer focused leadership.

AIRCRAFT/EQUIPMENT MAINTENANCE. Providing world class flight operations (training, test, or operational) at global locations, including austere contingency environments. Teams of professionals are capable of operating and maintaining a wide range of manned aircraft and unmanned aircraft systems (UAS) with exceptional results.

Our vast experience performing aircraft launch, recovery, inspection, servicing, fault isolation, repair, flight operations, UAS remote split operations (RSO), aerospace ground equipment (AGE) maintenance, ground satellite terminals (GST), and ground control system (GCS) maintenance to include Launch and Recovery Element (LRE) and Mission Control Element (MCE) operations sets us apart from our competitors. Technical experts maintain navigation systems, global positioning systems (GPS), command and control data links, communications equipment, airframe, and other aircraft components and multiple power plant systems. Delivering superior engineering services for operating and maintaining complex payloads such as intelligence sensors, camera systems, infrared, radar, and laser systems. Composite experts are highly capable and certified to assess and repair complex composite damage.

Quality is a passion for the entire team leading the way with sustained and documented 97% mission capable rates.

LOGISTICS. Services include inventory management, storage, acquisition, distribution, packaging, processing, and shipping of aircraft and equipment repairable parts/components. Management and storage of consumables, shelf-life items, precious metals, and hazardous materials. Managing items such as aircraft and equipment mechanical parts, electronic components, engines, propellers, expendable items, consumables, equipment items, structural parts, and other government material.

Contract: 47QFCA22D0108 Pool: Aviation

Maintenance, repair, and overhaul of manned, optionally manned, and unmanned aircraft.