



CAPABILITY STATEMENT

UEI#: JSKCCS15147 CAGE Code: 7TMA7



COMPANY DATA

Company: IA Aerial, LLC.
Corporation Type: Limited Liability Co.
Status: Veteran-Owned Small Business (VOSB)
Primary POC: Ronald Jarmon, Manager
Email: ronald@iaphotos.com
Headquarters: 2310-110 South Highway 77, Ste 397, Lynn Haven, FL 32444

NAICS CODES

541360 - Geophysical Surveying and Mapping Services
 541370 - Surveying and Mapping (Except Geophysical)
 541330 - Engineering Services
 541922 - Commercial Photography (Including Aerial Imaging)
 541350 - Building Inspection
 541620 - Environmental Consulting
 541990 - All Other Professional, Scientific, and Technical Services
 488190 - Other Support Activities for Air Transportation
 561621 - Security Systems
 334511 - Search, Detection, Navigation, Guidance, Aeronautical System Manufacturing

Product Service Codes (PSC)

C237 - Aerial Photogrammetry Services
 C238 - Topographic Surveying and Mapping Services
 R404 - Land Surveys
 R425 - Engineering and Technical Services
 B541 - Scientific Data Studies

POINTS OF CONTACT

Ronald Jarmon, Managing Member
 ronald@iaphotos.com

Russell Spears, Admin/Operations
 russells@iaphotos.com



USACE



US Airforce



US Army



Miami Federal



Tampa Int.



Hensel Phelps

IA Aerial is a veteran-owned operational verification firm providing Independent Third-Party Operational Verification for disaster response and infrastructure operations. The company serves as an accountability partner, confirming work performed, quantities reported, and operational activity.

Using UAV aerial intelligence, LiDAR volumetrics, and geospatial monitoring, IA Aerial produces audit-defensible documentation supporting FEMA Public Assistance reimbursement and USACE Quality Assurance Surveillance Plan (QASP) oversight. IA Aerial delivers independent verification that protects contracts and ensures accountability.

EXPERIENCE PORTFOLIO

IA Aerial has supported infrastructure, environmental, and disaster response operations across diverse project environments nationwide. The company has delivered field-validated data and geospatial analysis for infrastructure inspections, site monitoring, debris operations, and environmental assessments for engineering teams, utilities, and government agencies.

IA Aerial operates in active environments where accurate documentation, quantity verification, and real-time visibility are critical to execution, compliance, and reporting.

MISSION SUPPORT CAPABILITIES

- Aerial Intelligence, LiDAR Mapping & Geospatial Data Collection
- Engineering Survey Support & Infrastructure Inspection
- Logistics, Aviation & UAS Mission Support
- ISR, Counter-UAS (CUAS) & Security Systems Integration
- Environmental Monitoring, Disaster Assessment & Infrastructure Analysis
- Rapid Deployment Operations & Emergency Response Support

DISASTER DEBRIS ASSESSMENT & EMERGENCY RESPONSE

IA Aerial provides rapid UAV-based situational awareness and geospatial mapping to support disaster response and debris removal operations. Capabilities include:

- rapid aerial damage assessment
- debris field mapping and volumetric analysis
- road clearance and access route identification
- temporary debris site monitoring
- FEMA documentation support through geospatial datasets
- real-time aerial reconnaissance for operations teams

PAST PERFORMANCE HIGHLIGHTS

Disaster Response & Debris Monitoring Operations

Client: U.S. Army Corps of Engineers
 Value: \$2.7M

Scope: Supported post-flood cleanup operations and debris removal monitoring in western North Carolina, operating from Asheville, NC. Provided aerial observation and accountability documentation to support debris removal operations and disaster recovery efforts.

Military Installation Infrastructure Assessment

Client: United States Air Force
 Value: \$725K

Scope: Supported infrastructure inspections, environmental surveys, and operational readiness assessments using UAS platforms and aerial data collection methods at military installations.

Urban Planning & Infrastructure Mapping

Client: City of Panama City Beach, Florida
 Value: \$300K

Scope: Provided aerial imaging and geospatial data services supporting urban planning, infrastructure development, and environmental monitoring. Deliverables included high-resolution orthomosaic imagery, infrastructure documentation, and aerial mapping used for planning, project oversight, and municipal decision-making.

DIFFERENTIATORS

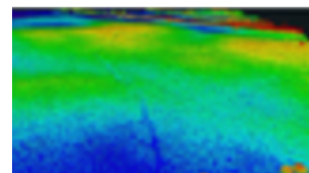
- FAA Authorized UAS Operations including Restricted and Military Airspace
- Blue UAS-compliant drone platforms
- LiDAR and engineering-grade geospatial analytics
- Rapid deployment for disaster response missions
- Experience supporting federal, state, and infrastructure clients



Infrastructure Monitoring



Thermal Inspection



LiDAR Terrain Mapping