**Michael John DiBlasio**

1271 Kahili St, Kailua, HI 96734 | 609-744-1073 | mtbdib3@yahoo.com

**Active DoD Top Secret/SCI Security Clearance**

**EDUCATION**

|  |  |
| --- | --- |
| **American Military University** School of Security & Global Studies Bachelor of Arts in Intelligence Analysis | Charles Town, WVDate of Graduation: September 2020Magna Cum Laude • Cumulative GPA: 3.8 |

**PROFESSIONAL EXPERIENCE**

|  |  |
| --- | --- |
| **USINDOPACOM JIOC J2T***Training Manager/GEOINT SME* | **Pearl Harbor, HI****March 2020 - Present** |

* Managerial lead for USINDOPACOM JIOC J2 Target division Training, Standards and Evaluations, and Target Production.
* Responsible for providing Geospatial Intelligence (GEOINT) subject matter expertise during creation, processing, and production of Intermediate Target Development (ITD) products for USINDOPACOM mission sets.
* Coordinated with National Geospatial-Intelligence Agency (NGA) & Defense Intelligence Agency (DIA) responsible producers (RESPRODs), as well as four J-DETS, to create up-to-date policy and target compilation annexes for the USINDOPACOM AOR.
* Developed and led weekly training briefs, highlighted key lessons learned, & initiated standards to mitigate deficient practices for over 50 civilian and joint military personnel, resulting in 25% higher production throughput with zero loss of fidelity.
* Briefed foreign partners to include Korea, Japan, and Australia through integrated target mission sets in static and dynamic environments to develop Joint Fires operational plans.
* Developed current USINDOPACOM JIOC Joint Qualification Standard (JQS) for J2T, updated USINDOPACOM Target Material (TM) Standards and Procedures (SOPs), and aided in efficiency restructure of J2T while managing divisional target materials training, improving knowledge quality of newly received personnel and reducing production timelines by a third.
* Selected as USINDOPACOM J2T liaison to NGA for re-evaluation of current Target Development standards and training across DoD, Intelligence Community, and Joint Military operations.
* Directly qualified 12 joint imagery analysts in Core Target Material development IAW USPACOM policy and Chairman Joint Chiefs of Staff (CJCSI) instructions, including 3370.01/C, 3375.01, 3162.01, and JP 3-60.

|  |  |
| --- | --- |
| **USINDOPACOM JIOC J2T** *Core Target Material Compiler* | **Pearl Harbor, HI****November 2019 – March 2020** |

* Produced timely Core Target Material (CTM) and Collateral Damage Estimates (CDE) in support of United States Forces Korea (USFK), United States Forces Japan (USFJ), and USINDOPACOM missions.
* Fused multi-facet GEOINT information, including Panchromatic (PAN), Infrared (IR), Synthetic Aperture Radar (SAR), Multispectral Imagery (MSI), Coherent Change Detection (CCD), Two-Color Multiview (2CMV), and Polarimetric imagery, through electronic light table (ELT) and geographic information system (GIS) analysis.
* Developed detailed reports by evaluating all source intelligence, overhead imagery, and communications exploitation to delineate critical elemental features and target operationality.
* Synchronized production standardization across seven consumer sub-commands and four co-operational detachments to facilitate Geospatial Targeting Materials mission objectives, unifying specifications for 1000+ personnel.
* Provided strategic targeting intelligence to PACOM Commander during contingencies, operations, mission planning, and training.
* Supported multiple allied country joint exercises including Pacific Century, RIMPAC, Talisman Saber, Pacific Fury, and Valiant Shield.

|  |  |
| --- | --- |
| **USINDOPACOM J2 ISR** *Collections Watch Manager* | **Pearl Harbor, HI**  **January 2018 – November 2019** |

* Liaison of authority, and conduit of information between the IC and military commands, communicating both strategic and tactical information to forward deployed units and upper level military leadership for all Intelligence, Surveillance and Reconnaissance (ISR) collection assets in the USINDOPACOM AOR.
* Operationally integrated within various intelligence collecting cells, including SIGINT, GEOINT, MASINT, and HUMINT collection managers, fusing raw data into usable intelligence for use in combat operations, rescue missions, and routine ISR collections.
* Developed, coordinated, and implemented ISR strategy to manipulate the common operational picture of military assets to expedite the decision making for Regional Commanders, Component Commanders, Joint Chiefs of Staff, and SECDEF.
* Assisted in day to day department level coordination of the deployment, tasking, and reallocation of ISR assets, including airbreathing and National Technical Means (NTM), as well as integration of communications systems into current operations.
* Attended planning meetings associated with ISR operations, networks, and communications, producing daily and weekly summaries of the aforementioned subjects for use in employment of theater wide manned and unmanned ISR assets.
* Sole producer of current USINDOPACOM SOP for ISR integration during Humanitarian Assistance/Disaster Relief operations, allowing seamless coordination between civilian and military relief capabilities for 5 typhoon recovery campaigns.
* Spearheaded international coordination and integration into the joint, multi-domain environment across 6 different Information Assurance networks, integrating specified allied and partner ISR assets in support of global and regional missions.
* Engaged with military leadership, and the IC, to synchronize strategy and planned integration of DOD ISR resources to satisfy Component Commander, DOD, and National collection requirements.
* Executed strategic management of tactical operations by evaluating risks, mitigation strategies and realignment recommendations, followed by formal briefings of aforementioned tasks and visual demonstration via graphs, and visualizations.
* Contributed to U.S. National Defense, carried out via ISR, Anti-Surface warfare (ASuW), Anti-Submarine warfare (ASW), Counter-Terror, Counter-IED, Counter-Drug, and Search and Rescue mission sets across the globe in austere environments.

|  |  |
| --- | --- |
| **Patrol Squadron FOUR FIVE** *Intelligence Analyst*  | **Jacksonville, FL**  **November 2013 – January 2018** |

* Responsible for the management of QC/QA, training curriculum, administration, operations, and combat readiness of twelve Combat Ready Patrol and Reconnaissance air crews (150 personnel), and Fleet Support of Wing 11 Intelligence Directive.
* Provided direct intelligence support to mission tasking, operations, and Processing, Exploitation, Dissemination (PED) requirements for US Navy P-3C AIP and P-8 ISR aircraft.
* Employed training and advising that resulted in combat readiness within Maritime Patrol and Reconnaissance Aircraft (MPRA) operations across five different AORs, encompassing 10,000+ flight hours of operational sorties at 99% success rate.
* Analyzed and evaluated collection data from Electro-Optical (EO), IR, SAR, Inverse Synthetic Aperture Radar (ISAR), Ground Moving Target Indicator (GMTI), and Full Motion Video (FMV) systems to produce timely, accurate intelligence products for combinative MPRA operations.
* Developed and disseminated mission objectives, crew briefs, and post mission products for over 750 real-world, integrated multi-country ISR/ASW missions.
* Actively maintained collaborative relationships with in-theater ISR assets, communications, and network activities (both US and partner nation) in order to sustain an understanding of the current ISR operating environment.
* Relied on as sole intelligence representative for independent detachments to four different nations in order to fulfill operational capability and post-mission Intelligence Community dissemination requirements.
* Coordinated active search techniques and summative mission plans for real-world Drug Interdiction, Maritime International Law Enforcement, Overland Surveillance, Humanitarian Assistance/Disaster Relief, and Anti-Submarine prosecution operations throughout INDOPACOM, EUCOM, and NORTHCOM.

**CERTIFICATIONS AND AWARDS**

* Geospatial Intelligence Professional Certification (GPC-F) – Issuing Agency: National Geospatial Agency (NGA)
* Intelligence Fundamentals Professional Certification (IFPC)

– Issuing Authority: OUSD(I)

* USN K10A Geospatial Intelligence (GEOINT) Certification
* USN K36A Operational Intelligence (OPINTEL) Certification
* USMAPS Computer Operator Certification
* Awarded two (2) Navy and Marine Corps Achievement Medals
* Awarded Champion of Service Award - SEASAR