This instruction implements Air Force Policy Directive (AFPD) 14-1, *Air Force Intelligence, Surveillance, and Reconnaissance (ISR) Planning and Operations*, 2 April 2004. This instruction establishes mission, roles, responsibilities, and functions of the Distributed Common Ground System (DCGS) Analysis & Reporting Team (DART). It establishes DART compliance with the Director of National Intelligence’s analytical and intelligence publication standards as articulated in Intelligence Community Directive (ICD) 203, *Analytic Standards*; ICD 205, *Analytic Outreach*; ICD 206, *Sourcing Requirements for Disseminated Analytic Products*; ICD 208, *Write for Maximum Utility*; and ICD 209, *Tearline Production and Dissemination*. This instruction applies to all 480 ISRW staff offices and 480 ISRW-subordinate units involved in multi-source intelligence analysis and production. This publication also applies to 480 ISRW associated Air National Guard (ANG) and Air Force Reserve Command (AFRC) units at DCGS active duty (AD) sites when performing Multi-INT fusion and analysis functions. As this instruction provides only general guidance, additional operating procedures may be published and maintained by units having a multi-source analytic production mission to meet the requirements and conditions of this instruction. When written, you must forward one copy of additional operating procedures to 480 ISRW/DOO. Refer recommended changes and questions about this publication to the Office of Primary Responsibility (OPR) using the AF Form 847, *Recommendation for Change of Publication*; route AF Forms 847 from the field through the appropriate functional’s chain of command. Maintain records created as a result of prescribed processes IAW AFMAN 33-363, *Management of Records*, and dispose of them IAW the AF Records Disposition Schedule (RDS) as found on the AF Portal at
SUMMARY OF CHANGES

This publication has been completely revised and must be reviewed in its entirety.

1. Overview. This instruction contains general procedures and criteria for DART mission operations as the central Multi-INT fusion function for AF DCGS and provides guidance for Multi-INT fusion program management. This instruction also outlines planning, assigning, and employing AF DCGS Multi-INT fusion to support AF DCGS production, exploitation, and dissemination (PED) crews, Service/Joint/Coalition mission partners, and the national intelligence community. It directs actions, assigns responsibilities, and prescribes procedures for employing Multi-INT fusion analysts.

1.1. Mission. The DART conducts time-dominant Multi-INT fusion by integrating capabilities and data from multiple disciplines, domains, and organizations to optimize ISR operations and enable decision advantage for commanders.

1.2. Objectives. Specific instruction objectives are to:

1.2.1. Establish DART functions.
1.2.2. Ensure effective and efficient employment of Multi-INT fusion personnel.
1.2.3. Establish DART mission planning activities.
1.2.4. Ensure compliance with appropriate AF DCGS operational and administrative directives.
1.2.5. Evaluate and revise DART operational directives, procedures, and techniques as required.
1.2.6. Recognize trends and recommend/initiate changes to AF DCGS operational programs and directives.
1.2.7. Enhance AF DCGS and Multi-INT fusion effectiveness.

1.3. Applicability. This publication is applicable to all units and/or personnel assigned to or gained by 480 ISRW during AF DCGS contingency, crisis, or peacetime activities and applies to commanders, operations supervisors, mission crews, and support personnel assigned or attached to an AF DCGS core, federated, or distributed mission sites.

1.4. Program Structure.


1.4.2. This Instruction describes command structures, roles and responsibilities, intelligence operational requirements, and intelligence operating procedures. It ensures a standardized approach to DART mission operations and outlines analytic support to AF DCGS crews, Combatant Commands (CCMDs), and/or other end users.
1.5. **Joint Service/Coalition Intelligence Personnel.** Joint and Coalition service personnel (including service members, DoD civilians, and DoD contractors) may perform DART member duties provided they meet the appropriate training and evaluation requirements outlined in AFISRAI 14-153-series guidance.

1.6. **Waiver Authorities.** Unless otherwise specified in this instruction, 480 ISRW/CC is the waiver authority for this instruction. Waiver requests to the basic guidance in this instruction will be routed through applicable command channels to the 480 ISRW.

2. **Roles and Responsibilities.** Commanders will ensure all unit procedures comply with and implement this instruction.

2.1. **480 ISRW/CC will:**

   2.1.1. Ensure the overall integrity, standardization, and optimization of the DART according to operational requirements and Higher Headquarters (HHQ) guidance.

   2.1.2. Designate the 480 ISRW Director of Operations (480 ISRW/DO) as the OPR for overseeing DART and Multi-INT fusion programs throughout AF DCGS.

   2.1.3. Designate Fusion Lead (FL) responsibilities via Wing Mission Directives and/or MFRs as operational requirements dictate.

2.2. **480 ISRW/DO will:**

   2.2.1. Maintain oversight, manage overall program, and provide guidance for subordinate units’ Multi-INT fusion programs and ensure compliance with Wing and HHQ guidance.

   2.2.2. Establish and maintain a Multi-INT Fusion Program Manager position in WG/DOO to provide subject matter expertise to the Wing and to develop and maintain a program to conduct AF DCGS multi-source, Multi-INT fusion and analysis operations (e.g., DART operations).

   2.2.3. Appoint, in writing, a primary Multi-INT Fusion Program Manager and alternate.

   2.2.4. Act as liaison between HHQ and 480 ISRW on Multi-INT Fusion/DART policy, guidance, and requirements issues.

2.3. **480 ISRW/DOT will:**

   2.3.1. Coordinate with 480 ISRW/DOO/DOK/DOX to develop, maintain, and manage appropriate training (e.g., job qualification standards (JQS), Area of Operations (AOR) certifications, and other mission related training materials) in accordance with Wing and HHQ guidance to ensure analysts are capable of performing Multi-INT fusion operations according to mission requirements.

   2.3.2. Represent Multi-INT fusion training requirements at Training Planning Team (TPT) Utilization and Training Workshop (U&TW) and other appropriate training working groups.
2.4. **480 ISRW/DOV will:**

2.4.1. Maintain and manage appropriate qualification guidance (e.g. evaluation profiles, Master Question Files, applicable Intelligence Read File volumes, and other Standardization and Evaluation related materials) in accordance with WG and HHQ guidance to ensure analysts are qualified to lawfully and effectively operate AF DCGS.

2.4.2. Coordinate with 480 ISRW/DOT/DOO and HHQ to assist phase in (new qualification, qualification split, etc.) or phase out (qualification consolidation, divestiture, etc.) of Multi-INT fusion qualifications as necessary.

2.5. **480 ISRW/DOK will:**

2.5.1. Coordinate with 480 ISRW/DOO to produce and implement WG approved templates and tactics, techniques, and procedures (TTPs), and tradecraft for Multi-INT fusion operations in accordance with WG and HHQ guidance as operational requirements dictate.

2.5.2. Coordinate with federated partners to ensure local checklists are built in accordance with WG and HHQ guidance as operational requirements dictate.

2.5.3. Maintain updated WG templates, TTPs and unit positional checklists on a 480 ISRW/DOK online repository.

2.5.4. Collect fusion tool TTPs from across the AF DCGS enterprise and propagate best practices back to the enterprise through appropriate processes.

2.5.5. Provide 480 ISRW/DOT with latest approved materials from which to develop appropriate training.

2.6. **480 ISRW/DOO will:**

2.6.1. Monitor DART/Multi-INT fusion mission operations and coordinate with appropriate members of the 480 ISRW to address any shortfalls.

2.6.2. Establish and maintain an Analytic Integrity and Standards program to evaluate analytic production against intelligence community standards and provide feedback to AF DCGS analysts.

2.6.3. Coordinate with 480 ISRW/DOK to assist in the production of Wing approved templates and TTPs for DART/Multi-INT fusion operations in accordance with WG and HHQ guidance as operational requirements dictate.

2.6.4. Establish SIPR and JWICS web-based DART portals as appropriate. Coordinate with ISR Groups on portal knowledge engineering requirements. Provide knowledge management governance and oversight to maximize DART product discoverability, findability, and searchability for consumers.

2.7. **480 ISRW/DOX will:**

2.7.1. Coordinate with ACC/A5, acquisition communities, intelligence agencies and appropriate 480 ISRW personnel, as appropriate, on the development and/or fielding of fusion/collaborative tools.
2.7.2. Coordinate and manage operator manning requests during the product testing phase.

2.7.3. Maintain awareness of and inform appropriate 480 ISRW Staff of product development, testing and integration status, of programs impacting DART/Multi-INT fusion capabilities.

2.8. **Wing Multi-INT Fusion Program Manager (PM) will:**

2.8.1. Act as focal point for coordination within the 480 ISRW and liaison between 480 ISRW, Groups, and Group Program Managers concerning Multi-INT fusion operations.

   2.8.1.1. Synchronize activities of 480 ISRW/DO three-letter offices pertaining to Multi-INT fusion/DART operations and will coordinate operational issues, requirements, and procedures; elevates problems/issues to 480 ISRW/DO not resolved at a lower level.

   2.8.1.2. Actively solicit feedback from subordinate groups and squadrons to improve Multi-INT fusion/DART functions/processes.

2.8.2. Ensure Multi-INT fusion programs, requirements, procedures, and templates are standardized and optimized as appropriate; publish supplements to this instruction as operational requirements dictate.

2.8.3. Review and evaluate integration, standardization, and modernization of systems/tools that are fielded in the DARTs.

2.8.4. Monitor Multi-INT fusion program effectiveness and provide feedback to Group Multi-INT Fusion Program Managers, 480 ISRW/DO, and Wing Staff as appropriate to improve the Multi-INT fusion/DART functions/processes.

2.8.5. Develop framework/process to capture new techniques, innovations and tradecraft into the DART fusion cycle; coordinate with GP PMs to vet new practices for potential application at other core sites with similar mission sets.

2.8.6. Review Multi-INT fusion products to ensure products listed in this instruction cover the spectrum of Multi-INT fusion products needed by the enterprise to satisfy customer requirements.

2.8.7. Act as approval authority for federated partners that require changes to WG templates in response to customer requirements. If approved, issues a date for allowed deviation and monitors for any necessary updates to the established timeframe of deviation based on any continuing customer requirements.

2.8.8. Maintain a continuity book with relevant Multi-INT fusion program checklists, guidance, and other documentation.

2.8.9. Review this instruction annually and recommend revisions/updates to 480 ISRW/DO as required.

2.8.10. Notify subordinate groups of all supplemental instructions no later than 7 calendar days from the date of publication or revision.

2.8.11. Maintain a roster of subordinate unit Multi-INT Fusion points of contact.
2.8.12. Develop Management Internal Control Toolset (MICT) checklists for Multi-INT program. Participate in MICT inspections at ISR Groups as appropriate.

2.8.13. Perform self-assessments annually, or more frequently as directed, using locally-created self-inspection checklists; utilize MICT checklists as available.

2.9. 27 IS will:

2.9.1. Ensure requests for fusion support are aligned with the appropriate Fusion Lead (FL) site based on focus area and capability.

2.9.2. Ensure requests for fusion support are aligned to current Priority Intelligence Requirements (PIRs)/Commander’s Critical Information Requirements (CCIRs) as identified by the supported commander via the appropriate regionally-aligned AF DCGS core site.

2.9.3. Conduct ISR Assessment of the DCGS enterprise, incorporate findings into enterprise command and control activities, provide feedback to stakeholders, and communicate recommended reprioritization and customer interface to HHQ.

2.10. Subordinate ISR Group CCs will:

2.10.1. Appoint, in writing, primary and alternate representatives as Group Multi-INT Fusion Program Managers whose responsibility will be to oversee implementation of 480 ISRW Multi-INT fusion program TTPs and to advise the Wing Multi-INT Fusion PM on the subordinate units’ ability to execute Multi-INT fusion program initiatives.

2.10.2. Delegate to the appropriate group and/or squadron personnel the maintenance and operational responsibilities detailed in this section. If responsibilities require coordination with entities outside the group (for items such as workstations), a group or squadron representative should be assigned to coordinate that support.

2.10.3. Provide oversight and guidance on day-to-day execution of Multi-INT fusion operations within their subordinate squadrons.

2.10.4. Allocate assigned trained manpower and resources as appropriate to execute Multi-INT fusion functions/processes.

2.10.5. Provide oversight of respective unit Multi-INT fusion initiatives.

2.11. Group Multi-INT Fusion Program Manager will:

2.11.1. Provide multi-source, Multi-INT fusion expertise in the development of DART-related and/or Multi-INT fusion operational guidance and directives for employment of the AF DCGS weapon system.

2.11.1.1. Promote the development of new and existing Multi-INT fusion/DART program capabilities executed by the ISR Group.

2.11.1.2. Coordinate with HHQ and external organizations on the assessment of Multi-INT fusion limitations, products, and operating procedures based on theater mission requirements and mission changes.

2.11.1.3. Represent the Distributed Ground Station (DGS) site as the recognized subject matter expert on AF DCGS Multi-INT operations at appropriate fora.
2.11.2. Act as liaison between WG Multi-INT Fusion PM and Group and subordinate units on all DART and Multi-INT fusion issues to include TTPs and system/tool requirements. Ensure WG PM is informed of any fusion tool capabilities being demonstrated, tested, or in use at the site.

2.11.3. Advise GP/CC on Multi-INT fusion initiatives and report results and status of such initiatives to GP/CC and Wing Multi-INT Fusion PM.

2.11.4. Oversee implementation and compliance with instructions and procedures set forth in AFISRAI 14-153 series guidance, Wing Instructions and approved TTPs, and other appropriate guidance.

2.11.5. Oversee local checklists for Multi-INT fusion processes, TTPs, and production as appropriate.

2.11.6. Monitor Multi-INT fusion effectiveness and provide feedback to DART and WG Multi-INT Fusion PM to improve analytic processes and the overall Multi-INT analytic, production, and dissemination efforts of all analysts across their organization.

2.11.7. Review this instruction annually and recommend revisions/updates to WG Multi-INT Fusion PM as required.

2.11.7.1. Supplements to his instruction are not required, however if necessary, coordinate with the WG Multi-INT Fusion PM to publish any local supplements to this instruction or request updates to WG-approved guidance; send one copy of all supplemental instructions to the WG Multi-INT Fusion PM upon GP/CC approval.

2.11.7.2. Identify Multi-INT fusion/DART related lessons learned and share lessons learned with WG PM.

2.11.7.3. Provide any Multi-INT fusion products created to satisfy customer’s requirements that are not standard Wing products (see para. 4.3) to WG PM. Feedback will be used to determine their possible inclusion in future publications of this instruction.

2.11.8. Capture new analytic tradecraft and tool TTPs into the DART fusion cycle through Tactics Improvement Proposal (TIP) and Tactics After Action Report processes. Review, monitor, and assess the DART mission performance in coordination with local quality control personnel; distribute results to WG DART PM.

2.11.9. Perform annual self-inspections using MICT and/or locally-created checklists; request biennial 480 ISRW field assistance visits, if needed.

2.12. **Subordinate Squadron CCs will:**

2.12.1. Ensure assigned analysts meet appropriate Multi-INT Fusion Analyst, SIGINT Fusion Analyst, and GEOINT Fusion Analyst certification and proficiency requirements IAW WG/DOT and WG/DOV guidance.

2.12.2. Assign appropriate trained manpower and resources to execute Multi-INT fusion functions/processes.
3. **DART Functions.** The DART conducts time-dominant fusion and analysis enabling internal and external elements (e.g., AF DCGS analysts, mission partners, and external intelligence organizations) in support of global ISR requirements. Each AF DCGS Lead Site DART develops habitual relationships with appropriate analytical agencies and maintains core site analytical expertise in its assigned geographic area(s) and target sets to deliver tailored products and services for supported commander decision making. DARTs may collaborate and/or develop contracts with other core sites or be assigned responsibilities in geographic areas for which they do not have FL when operational requirements dictate.

3.1. **DART Tasking:**

3.1.1. AF DCGS fusion products and services support a variety of commanders from the tactical to strategic level. Primary DART tasking is ultimately derived from Combatant Command (CCMD) Prioritized Intelligence Requirements (PIRs) (externally) and AF DCGS mission crews (internally). In AF DCGS, the regionally-aligned DART is lead for determining fusion priorities first and foremost in support of their CFACC (Chief ISR Division and supporting staff) and Component-Numbered Air Force (Air Force Forces (AFFOR-A2 and staff)) requirements. CCMD PIRs are distilled through subordinate commanders in DART fusion production tasking and typically articulated in the Reconnaissance Surveillance and Target Acquisition (RSTA) Annex.

3.1.2. In the event 25 AF receives requests for fusion support from C-MAJCOMs and C-NAFs, the 625 OC, through the 625 OC Integrated Enterprise Tasking Order (IETO) process, consolidates and prioritizes requests and reaches to service-retained ISR enterprise capabilities (e.g., 480 ISRW) in response. To support those C-MAJCOM and C-NAF prioritized requests for fusion support the 480 ISRW will collaborate and coordinate with appropriate DGS site fusion leads to deconflict and identify the level of effort applied to satisfy these requirements.

3.1.3. Once tasking is received, the DART will prioritize so as to focus DART internal and external production efforts. To the degree these priorities overlap with other component requirements that are serviced by AF ISR assets, fusion priorities may also address issues relevant to other component priorities. DGS sites may support additional IC requirements when not in conflict with formally tasked requirements.

3.2. **The DART will:**

3.2.1. Assist mission planning by collaborating with appropriate mission planning elements and supported units to refine collection requirements, optimize collection opportunities, and conduct post-mission assessment in accordance with FL responsibilities. DART analysts provide target knowledge and awareness regarding current and pending missions to all PED crews operating within the AF DCGS Lead Site area of responsibility in accordance with operational procedures.

3.2.2. Coordinate with AOC to ensure requirements in the PED Special Instructions (SPINS) and theater Reconnaissance, Surveillance and Target Acquisition (RSTA) Annex match fusion tasking as appropriate.
3.2.3. Provide FL support to other DGSs and distributed mission crews that contribute exploitation in the FL’s AOR during mission execution. This support will provide all AF DCGS PED crews relevant context and analytic support to improve situational awareness, enhance crewmember comprehension of missions and target sets, supplement pre-mission preparation, provide timely support in dynamic situations, and enhance analytic quality throughout all stages of the mission.

3.2.4. Conduct intelligence preparation of the operational environment research and analysis using fusion techniques (e.g., activity-based intelligence) against mission-relevant target sets, to build situational awareness and enabling proactive target discovery and understanding. Build targeting and mission support materials (e.g., target reference folders, ISR Coordination Card, High Value Individual target nominations, etc.) as appropriate.

3.2.5. Collaborate with local and distributed mission crews as well as external organizations as appropriate to provide tipping and cueing to executing PED crews to enhance Multi-INT fusion and dynamic collect opportunities through Noninterference Basis (NIB) and ad hoc collection.

3.2.6. Collaborate with ISR stakeholders and integrate external agency expertise and data sources with organic data to maintain maximized situational awareness of the operational environment.

3.2.7. Develop and provide current intelligence for their respective FL AOR to all DGS locations executing missions in that AOR/region.

3.2.8. Serve as a QC mechanism for all AF DCGS-created Multi-INT products for their Fusion Lead area.

3.2.9. Provide feedback to ISR partners (e.g., AOC, DOC, etc.) as appropriate on quality control of collection decks to verify Essential Elements of Information in order to enhance collection opportunities.

3.2.10. Respond to tasking and internal/external requests for information (RFIs) as appropriate to produce and deliver multi-source intelligence products and services.

3.2.11. Manage RFIs tasked to the DART and ensure all RFIs are tracked to completion and disseminated to appropriate entities.

3.2.12. Coordinate with supported units as appropriate to develop the ISR scheme of maneuver in support of sensor optimization as well as any fusion requirements.

3.2.13. Coordinate with the appropriate AF DCGS core and distributed Analysis and Reporting (A&R) Cell(s) if activity was collected which needs to be elevated in priority for transcription when mission crews are not present to interface with the Cryptologic Mission Supervisor (CMS).

3.2.14. Coordinate with 480 ISRW/DOO on SIPR and JWICS web-based portal knowledge engineering requirements. Populate portals in accordance with 480 ISRW data discoverability governance to maximize DART product discoverability, findability, searchability for consumers.
3.2.15. Oversee incorporation of tradecraft initiatives into established programs for training, maintenance and operation of analysis and production facilities and equipment.

3.2.16. Review and assess analytic or production concerns noted in post mission materials.

3.2.17. Collect product examples and related supporting information for newly-identified shortfalls or discrepancies or in cases when the impact of known shortfalls or discrepancies on the mission may have significantly increased.

3.2.18. Review training requirements at least annually. Submit any updates or changes for training curriculum to local site Training office (DOT/OST) and 480 ISRW/DOT via the GP Multi-INT Fusion PM for approval before on-site implementation.

3.3. Mission Partners. The DART collaborates with mission partners in order to strengthen analytic product quality and provide better support to the supported units. The DART fosters and maintains relationships with mission partners at every opportunity in order to increase overall knowledge of mission requirements and details.

3.4. Supported Units. The DART provides proactive, tailored analytic support to all supported units as tasked. The DART establishes and maintains communication and working relationships with supported units in order to refine support according to mission requirements.

3.5. External Intelligence Organizations. The DART establishes and maintains working relationships with appropriate US and coalition intelligence organizations to more effectively satisfy warfighter requirements. When appropriate the DART should contract and/or establish memorandums of understanding/agreement (MoU/MoAs) to document relationship roles/responsibilities/expectations. Collaboration with these organizations should not negatively impact the timeliness of AF DCGS intelligence production. The DART should take every opportunity to enhance external intelligence organizations knowledge of DART capabilities. The DART should advise external intelligence organizations when they would be better supported by another organization. To optimize analytic capabilities the DART maintains familiarity with external organizations’ missions, products and services to determine the best collaboration opportunities to support formally tasked requirements.

4. Multi-INT Fusion Products and Services. AF DCGS produces a wide range of products and services disseminated internally and externally to enhance situational awareness for CFACCs, CCMDs, ground forces, crews and supported units. While Multi-INT fusion products and services are tailored to meet the unique requirements of requestors, they will be standardized to the maximum extent practical. Generally, standards for unstructured data products (e.g., text files, emails, RSS feeds, textual database fields, Microsoft Office and SharePoint files, PDFs) from the DART will focus more on meeting IC, DoD, and Service requirements for analytic integrity, classification marking, and discoverability versus strict formatting. All DART products will adhere to appropriate IC Directives for analytic standards, marking, and sourcing criteria. Guidance, criteria, and templates (as appropriate) for DART production may be found on the 480 ISRW/DOK online repository. DART baseline products for which guidance and/or templates are available are listed below and units will use available templates for production.
4.1. **Pre-Mission Briefing (PMB) Intelligence Slide.** DART analysts contribute to PMB production per local procedures. The PMB prepares AF DCGS PED crews (including distributed crews) for mission execution by detailing pertinent mission materials before PED operations commence.

4.2. **Current Intelligence Briefing (CIB).** Provides current intelligence picture to appropriate crewmembers and AF DCGS leadership (e.g. Commander’s Update Brief, Operations Synchronization Brief, etc).

4.3. **Air Force DCGS Analysis Report (AFDAR).** Provides a flexible, customizable, Multi-INT, multi-source product in response to formal and informal requests or at the initiative of DART analysts.

4.4. **Storyboard.** Describes significant mission-related activity and/or operational highlights.

TIMOTHY D. HAUGH, Colonel, USAF
Commander
Attachment 1

GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION

References

AFPD 14-1, Air Force Intelligence, Surveillance, and Reconnaissance (ISR) Planning and Operations, 2 April 2004

AFI 14-104, Oversight of Intelligence Activities, 3 October 2011

AFI 14-202 Volume 1, Intelligence Training, 10 March 2008

AFI 14-202 Volume 2, Intelligence Standardization/Evaluation Program, 10 March 2008

AFI 14-202 Volume 3, General Intelligence Rules, 10 March 2008

AFI 33-364, Records Disposition – Procedures and Responsibilities, 22 December 2006

AFMAN 33-363, Management of Records, 1 March 2008

AFTTP 3-1.DCGS, Tactical Employment Distributed Common Ground System, 10 June 2015

AFISRAI 14-153V1, Air Force Distributed Common Ground System (AF DCGS) Intelligence Training, 14 March 2013

AFISRAI 14-153V1_480ISRWSUPI, Air Force Distributed Common Ground System (AF DCGS) Intelligence Training 480th ISR WING Supplement, 16 October 2013


ICD 203, Analytic Standards

ICD 205, Analytic Outreach

ICD 206, Sourcing Requirements for Disseminated Analytic Products

ICD 208, Write for Maximum Utility

ICD 209, Tearline Production and Dissemination

Deputy Chief of Staff, Intelligence, Surveillance and Reconnaissance, Revolutionizing Air Force Intelligence Analysis Memorandum, January 2014

Deputy Chief of Staff, Intelligence, Surveillance, and Reconnaissance, Air Force ISR 2023: Delivering Decision Advantage Memorandum

Adopted Forms
AF Form 847, Recommendation for Change of Publication

Abbreviations and Acronyms
AFDAR — Air Force DCGS Analysis Report
AF DCGS — Air Force Distributed Common Ground System
AFI — Air Force Instruction
AFPD — Air Force Policy Directive
AFRC — Air Force Reserve Command
AFRIMS — Air Force Records Information Management System
ANG — Air National Guard
AOR — Area of Operations
CCMD — Combatant Command
CFACC — Combined Forces Air Component Commander
CIB — Current Intelligence Briefing
CMR — Combat Mission Ready
DART — DCGS Analysis and Reporting Team
DCGS — Distributed Common Ground System
DoD — Department of Defense
FL — Fusion Lead
GEOINT — Geospatial Intelligence
HHQ — Higher Headquarters
ICD — Intelligence Community Directive
INT — Intelligence Discipline/Specialty
ISR — Intelligence, Surveillance, and Reconnaissance
KML — Keyhole Markup Language (filetype)
MICT — Management Internal Control Toolset
NRT – Near — Real Time
OI — Operating Instruction
OJT – On-the — Job Training
OPR — Office of Primary Responsibility
PED — Processing, Exploitation, and Dissemination
PMB – Pre — Mission Briefing
PMS – Post—Mission Summary
RDS—Records Disposition Schedule
SIGINT—Signals Intelligence
TTP—Tactics, Techniques, and Procedures
WG—Wing