

CENTRAL IMAGERY OFFICE 8401 Old Courthouse Road Vienna, Virginia 22182-3820



U-473/CIO-2

្រុមស្វេឡាក្រ

MEMORANDUM FOR THE DIRECTOR, FREEDOM OF INFORMATION AND SECURITY

SUBJECT: Request for CIO Briefing Slides

Reference: FOIA Case 94-F-2581

2 mg 4 mg 19 mg

- 1. The Central Imagery Office (CIO) Policy Division has reviewed the reference FOIA request. Enclosed is a copy of the viewgraphs presented by Major General Brett M. Dula, Deputy Director of the CIO, to the 16 November 1994 symposium sponsored by the National Military Intelligence Association. This briefing is releasable to Mr. Jeffrey T. Richelson, the FOIA requestor.
- 2. My FOIA action officer is Mr. Kevin Spitler, who can be contacted at (703) 285-5845.

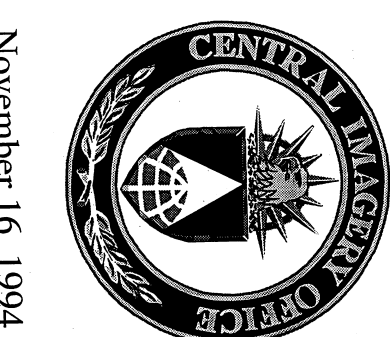
Stephen G. Roberts
FOIA Approval/Denial
Authority, CIO

1 enclosure a/s

XXV



CIO Overview



November 16, 1994



Establishment of CIO

- **Congressional Impetus**
- U.S. imagery capabilities fragmented
- · Need focused imagery management
- Need central leadership
- DESERT SHIELD/DESERT STORM Multiple "Lessons Learned" studies
- Need timely support to military operations
- Need broad area synoptic coverage
- Tactical reconnaissance broken
- » National systems unable to fill void



Establishment of CIO (Cont'd.)

DCI/SECDEF Blue Ribbon Panel

- · CIO central management authority
- Provide central direction and leadership Create imagery architecture
- » Highly responsive
- » Integrated
- » End-to-end
- Improve support to military operations

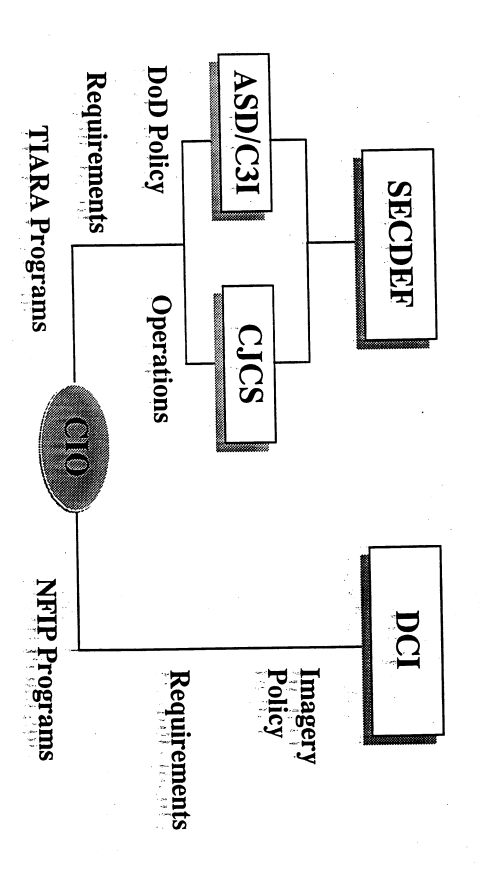


Central Imagery Office

- Established as a Defense Agency May 1992
- Chartered by
- DoD Directive 5105.6, Central Imagery Office
- DCI Directive 2/9, Management of National Imagery Intelligence
- Combat Support Agency



CIO Chain of Command





CIO Mission

and other Federal Government agencies on matters Provide support to military operations, DoD, CIA, concerning imagery relating to the national security

Customers

OSD & JCS
Services
Commands
Operating forces

Intelligence Community
Civil Sector
Congress
Allies

S

NSC Organizations



Vision

"The United States Imagery System will provide ...

the RIGHT IMAGERY DATA to the RIGHT USERS in the RIGHT FORMAT at the RIGHT TIME."



Imagery Definition

any natural or manmade features or related reconnaissance that provide a likeness of be acquired by satellites, airborne objectives or activities. This imagery can spectrum by sensors, . . . " other means of sensing the visual or any other segment of the electromagnetic platforms, remotely piloted vehicles, or "Imagery includes all products of

Source: DCID 2/9



CIO Functions

General

- · Ensure responsive imagery support
- imagery needs Advise SECDEF and DCI regarding future
- Evaluate performance of imagery components

Policy

- Develop imagery policy
- Protect intelligence sources and methods
- Establish training policy



- Requirements
- Develop and articulate imagery needs
- » Collection
- » Exploitation
- » Dissemination
- Strategic Planning for U.S. Imagery Community



- Systems Development
- Establish imagery architectures
- » Collection
- » Exploitation
- » Dissemination
- Standards for interoperability
- Systems
- Training



Operations

- Establish imagery requirements
- Task national imagery assets
- Provide advisory tasking to non-national assets
- Support to military operations and exercises
- Liaisons



R&D related to imagery

- Establish unified and focused objectives
- Orchestrate Imagery Community research activities

Program & Budget

- Provide functional management over national and tactical imagery programs
- » National consolidated imagery program (CIP)
- » Tactical imagery program (TIP)



A Few Accomplishments

- Classification Review Task Force (CRTF)
- **Planning**
- Community training
- **USIS Architecture Migration Plan (UAMP)**
- Architecture
- Requirements Management System
- Central imagery tasking authority
- Exercise support for military services and Commands



Challenges

- Completing review and implemention of imagery classification recommendations
- Implementing architecture
- Leveraging technology for the imagery community



Challenges (Cont'd.)

- Demand for imagery increasing while resources decreasing
- Developing effective policy/plans to opportunities accommodate commercial satellite



Summary

the RIGHT ORGANIZATION with the RIGHT MISSION in the RIGHT PLACE at the RIGHT TIME