FGDC Annual Report to OMB
Format for Agency Reports – FY 2004

The following outline should be used by FGDC Member Agencies (or Bureaus) for their Annual Spatial Data Reports, which will be consolidated by the FGDC and submitted to OMB. Reports should be brief, using bullets where possible. Please provide only the information that will be useful for OMB to assess the agencies’ achievements and for establishing future direction.

Part A
GENERAL FEDERAL AGENCY RESPONSIBILITIES REPORT (All Agencies)

1. Agency or Bureau: Department of Defense (Installations & Environment)

2. Name of Contact for Report: Randy Turner randall.turner.ctr@osd.mil (703)604-6735

3. Steering Committee Member: None

4. Coordination Group Member: Brian Cullis (Colonel, USAF) brian.cullis@osd.mil (703) 604-5807

5. Subcommittee or Working Group Participation: None. The new DISDI Strategic Plan will enable more DoD business domain representation on appropriate subcommittees and working groups.

6. Strategy:
   - Defense Installation Spatial Data Infrastructure (DISDI) Office created July 2004 to satisfy OMB Circular A-16 responsibilities and to manage development and use of the DoD Installation Visualization Tool (IVT)
   - Primary focal point for developing a detailed strategy for integrating geographic information and spatial data activities across the DoD business domain
   - Strategic goals include compiling a DISDI Strategic Plan in FY05 to manage DoD geospatial information resources IAW the ITMRA of 1996 and the 2004 DoD CIO Information Management Strategic Plan and complement the DoD Business Management Modernization Plan effort.

7. Compliance:
   - All spatial data holdings compiled to deliver the IVT capability were catalogued in accordance with the FGDC Content Standard for Digital Geospatial Metadata (CSDGM)
   - The FY05 DISDI Strategic Plan will detail how the DoD business domain can become more involved in Framework Standards development and adoption.

8. Performance Measures:
   - The FY05 DISDI Strategic Plan will detail performance measures for spatial data activities relevant to the DoD business domain

9. Reducing Redundancy of Planned Acquisitions
- The DISDI Office is drafting DoD policy that will mandate use of the Geospatial One-Stop portal at www.geodata.gov prior to ensure all existing federal geodata resources are examined prior to new data acquisition.
- Once new geodata is acquired, significant emphasis is being placed on establishing new business processes to sustain the data quality.

10. Collection:

- The DISDI Office is drafting DoD policy that will mandate all geodata acquisition contracts will include capture and reporting of FGDC CSDGM-compliant metadata.

11. Clearinghouse for Existing Data:

- The Deputy Under Secretary of Defense for Installations and Environment is presently engaged with the National Geospatial-Intelligence Agency and the DoD Chief Information Officer to adjudicate which existing geospatial data and/or metadata associated with DoD business domain operations should be published on the NGA Geospatial One-Stop and OMB Geospatial One-Stop servers.
- The DoD intent is maximize use of the DoD geospatial data holdings across the DoD through the NGA Geospatial One-Stop architecture, and subsequently to the OMB Geospatial One-Stop architecture, assuming such sharing carries no inordinate risks to national security.

12. Clearinghouse for Planned Investments:

- The Deputy Under Secretary of Defense for Installations and Environment (DUSD/I&E) is presently engaged with the National Geospatial-Intelligence Agency and the DoD Chief Information Officer to adjudicate which planned geospatial data investments associated with DoD business domain operations should be published on the NGA Geospatial One-Stop and OMB Geospatial One-Stop servers.
- The DoD intent is to maximize shared acquisition of geospatial data and imagery for DoD business domain operations, whenever possible, with public and federal partners.
- Such geodata investment partnerships have taken place at the installation level through local agreements between co-located military installations and metropolitan authorities and regional planning agencies.

13. Geodata.gov:

- The DoD intent is to have all geospatial data and metadata for the business domain first be posted to the NGA GOS server
- NGA would carry responsibility for exposing appropriate DoD geospatial data/information holdings from the NGA GOS server to the GOS server

14. E-Gov:

- The DoD intent is to use the new Defense Installation Spatial Data Infrastructure (DISDI) as a new enterprise-wide focal point for DoD
missions to employ when in need of installations and environmental missions geospatial information resources.
- After less than five months of operation, the DISDI is being used to directly support the following missions:
  - Base Realignment and Closure
  - Environmental Planning
  - Range Planning
  - Installation Management (USA, USN, USMC, USAF, NGB)
  - Anti-Terrorism/Force Protection
  - Expeditionary Base Planning
  - Homeland Defense

15. Geospatial One-Stop:

- The DoD intent is to ensure that our responsibilities as cited in the 2002 revision of OMB Circular A-16 are fully satisfied.
- Compiling a single DoD response to the GOS mandates will require new partnerships between NGA and the DoD business domain as well as new data sharing policies since the comprehensive DoD geospatial data holdings include both classified and unclassified sources.

16. Enterprise Architecture:

- The DoD intent is to integrate geospatial data within the new DoD business enterprise architecture now being developed under the Business Management Modernization Program.
- The DISDI office was purposefully established within the DUSD/I&E Business Transformation directorate to ensure close coupling of DISDI capabilities with the business process reengineering effort.

17. Partnerships:

- Within the DoD business domain, each of the Military Departments and the National Guard Bureau have rapidly maturing geospatial information resource management programs that together comprise the DISDI framework.
- In turn, the DISDI office will be partnering with the National Geospatial-Intelligence Agency to yield a comprehensive DoD response to the OMB Circular A-16 mandates.
- The DoD business domain through DISDI has joined the FGDC as a new member effective October 2004 to further federal partnerships.
- The DoD business domain through DISDI has begun discussions with the new National Geospatial Programs Office at the USGS to review existing and preferred MOUs to yield a more coherent, policy-based process for sharing DoD geodata with other federal agencies.

18. Concerns or Lessons Learned:

- None.