



Standards, Policy & Administration



- Develop and implement standards within the FBI for GEOINT products
- Quality control on FBI GEOINT products.
- Legal and regulatory matters for GEOINT in the FBI
- Close coordination with the FBI Office of General Counsel (OGC)
- Develop and Implement Imagery Policy for the FBI

CLASSIFICATION

40 box

Map Title
Map Sub-Title
Legend

Test Box

Map Scale
North Arrow
Date Issued
Date Revised
Date Deleted



Directorate of Intelligence Geospatial Intelligence Unit (GIU)

Reference Sheet for the Domestic Investigations and Operations Guide (DIOG)

This document provides a listing of national references to Geospatial Intelligence (GEOINT) and related matters in the DIOG. It is not a replacement for reading all relevant portions of the DIOG, nor is it legal advice. Any reader is strongly encouraged to review and comply with the DIOG in its entirety. All legal questions regarding the content of the DIOG should be referred to the FBI Office of General Counsel (OGC) or Chief Counsel, Counsel (OCC).

Subject	References
1. Mapping administrative demarcations	4.2 C. 2. b
2. FBI on piecemeal products, GEOINT	5.3
3. [REDACTED]	5.2 A
4. [REDACTED]	5.4 A. d
5. [REDACTED]	11.10 J. b. 6.
6. [REDACTED]	11.10 J. b. 6. d.
7. Systematically assessing particular geographic areas or regions	15.2 E. 1.
8. Analysis and Planning not Resulting in the Issuance of an <i>Administrative Action</i>	15.2 C.
9. Domain Management by Field Office	15.7 A. 1.
10. Written Intelligence Products	15.7 B.
11. United States Person (USPER) Information	15.7 B.
12. FBI authorized to operate Intelligence Systems	15.7 C.
13. Definition of Geospatial Intelligence (GEOINT)	15.7 D.
14. GEOINT Acronym	Appendix B.3

b7E

* List the DIOG Table of Contents (TOC). The link will take you to the DIOG Table of Contents on the FBI Corporate Policy Office Policy in Compliance Web.
The FBI has a separate table of contents for Policy and Civil Rights. The DIOG, Federal Policy and Civil Liberties, and Law Enforcement Methods are also linked.