LIST OF DATA AVAILABLE UNDER FOIA

The following listing is a sample of things that are readily obtainable through F.O.I.A. requests:

- F.A.A. Air Traffic Controllers Manual.
- F.A.A. C.A.M.I. toxicology and drug screen.
- F.A.A. Tower tapes.
- F.A.A. departure or approach control tapes.
- F.A.A. Air Route Traffic Control Tapes.
- F.A.A. A.T.I.S. weather tapes.
- F.A.A. Radar data for aircraft flight path.
- F.A.A. tower movement logs.
- F.A.A. sector manning records.
- F.A.A. Facility sector log.
- F.A.A. Aircraft records on registration and title.
- F.A.A. Airmen records.
- F.A.A. Airmen medical records.
- F.A.A. Facility status log.
- F.A.A. Facility check after accident.
- F.A.A. Telephonic and radio conversations from flight service.
- F.A.A. Training records.
- F.A.A. Punitive action and violation records.
- F.A.A. Form 337 changes.
- F.A.A. Service Difficulty reports.
- F.A.A. Airworthiness Directive file and history.
- F.A.A. Data on aircraft certification airplane.
- F.A.A. Aircraft certification documents (testing)

- N.T.S.B. Factual Accident Reports.
- N.T.S.B. Public hearing transcript.
- N.T.S.B. Public Docket documents.
- N.T.S.B. Data on similar accidents and incidents.
- N.T.S.B. Pictures.
- U.S.A.F 110 14 reports.
- U.S.A.F 127 4 reports.
- U.S.A.F. Engineering tear down reports.
- U.S. Army Accident Reports.
- U.S. Navy Accident reports.
- U.S. Navy Incident reports.
- U.S. Navy Engineering teardown reports.
- Military service records. (widow's signature needed)
- Military flight training records. (widow's signature)
- Armed Forces Pathology and Toxicology Reports. (widow's signature)[Life Sciences

Report]

- U.S. Weather Service reports for reconstruction.
- U.S. Weather radar photographs.

Weather satellite photos.

High altitude photos.

In short the act is still a very good way to obtain data quickly , cheaply, and without much hassle. It also acts as a way to gather information without disclosing to an opposing attorney the scope of your investigation. I use F.O.I.A. extensively; it's cheap, efficient, quiet, and sometimes surprisingly productive