

*National Digital Information Infrastructure and Preservation Program
(NDIIPP) Partner Collections*

December 2008

Summary: This is a preliminary list of over 130 collections that have been the target of preservation action by the NDIIPP sponsored projects. Collections are identified and added to the growing body of digital content identified as at-risk of loss.

AUDIO / VIDEO CONTENT

Name of Collection: Foreign News Broadcasts

Contributing partner institutions: SCOLA (Satellite Communications for Learning)

Description: SCOLA is a nonprofit educational organization that receives and retransmits television programming from many nations around the world. The Library of Congress project preserves 8,000 high-interest hours of foreign news broadcasts per year from 30 countries, including Qatar (Al-Jazeera) Iran, Pakistan, Russia, Egypt, South Africa and the Philippines, to ensure availability for future use by Congress in its lawmaking activities, as well as by other researchers.

Name of collection: Selections from Public television national productions

Contributing partner institutions: Thirteen/WNET-TV, New York, WGBH-TV, Boston, Public Broadcasting Service

Description: Signature documentary and current affairs programs on the national public television prime time lineup. They have recorded stories on contemporary public issues of the day. Selections are from the following series: *NATURE* – topics of natural history, animals and the environment; *Religion & Ethics Newsweekly* – current affairs magazine program reporting on news stories related to religion; and *Frontline* – In-depth investigative reports on political issues. This content is at risk because there is no clear designated entity that has responsibility for program preservation, so no resources or procedures are in place to preserve programs after broadcast unless the program producer takes steps on their own.

Name of collection: Vincent Voice Library collection

Contributing partner institution: Michigan State University Libraries

Description: The Vincent Voice Library is a collection of primary source sound material, found mainly in speech, interview, lecture and performance formats. Content donated to the ECHO DEpository project is in the public domain, and includes material from the Vincent Voice 20th Century US Presidents gallery, the Geographers gallery, and the Michigan Writers gallery.

Name of collection: WILL AM-FM-TV collection

Contributing partner institution: WILL AM-FM-TV, UIUC College of Communications

Description: "Focus-580" radio program, containing interviews with newsmakers and experts on international affairs and daily life. Includes topics in news, public affairs,

higher education, and culture. Many items will likely be of high historical value. The collection reflects the output of local programming on the public radio and television station at the University of Illinois during a time of rapid political, cultural, and technological change, and contains many items documenting scholarly work at the University, and analysis of local, regional, national, and international affairs.

GEOSPATIAL CONTENT

Name of collection: Digital Orthophoto Quadrangle (DOQ) collection

Contributing partner institution: USGS / Illinois State Geological Survey via NCSA

Description: 1'X1' ground spatial resolution, natural color digital orthoimagery of Lake County, IL. This collection forms part of the national orthoimagery coverage of the United States. On the importance of DOQ collections: “Digital Orthophoto Quadrangle (DOQ) data are useful to government, academia, and the private sector in many disciplines. As an excellent geographic base data layer, DOQs may be used for many large-scale mapping projects such as: urban planning for smart growth, environmental assessment, crop science, agriculture, geology, soils science, watershed management, geography, landscape architecture, civil engineering, biology, and pollution prevention.

Name of collection: County Geospatial Data

Contributing partner institution: 96 separate counties in North Carolina have developed GIS systems. Data has been acquired from over 50 counties.

Description: Feature data: Vector data resources model features on the earth’s surface as points, lines, or polygons. A vector data set may form a “data layer,” such as a streets dataset covering a county. Vector datasets are not digital maps—maps are just one possible output—rather these data may be displayed or analyzed in many different ways, together with other data layers or inputs, using GIS software. County government data resources are typically developed in association with tax assessment functions and so usually prioritize data layers such as land parcels, street centerlines, and jurisdictional boundaries. Digital orthophotography: A digital orthophoto is a uniform scale photographic image—essentially a photographic map. Through a process known as “heads up digitizing,” a data user may edit or create vector data layers on top of digital orthophotos, which display features that may be omitted or generalized on other cartographic maps. These images are georeferenced using “world files,” ASCII text files that accompany the images and provide software with instructions for locating the images on the earth’s surface. County government orthophoto data is generally of much higher resolution than the state/federal data.

Digital Maps: A wide variety of digital maps are also being acquired. These maps represent intellectual content and meaning beyond that found in the underlying datasets, as the maps are a result of a number of processes including: data layer selection and ordering, symbolization, classification, output of data models, and annotation. Local government data is typically more detailed, more current, and more accurate than state or federal data. This data is currently being acquired as part of the Homeland Security Information Program. (HSIP).

Name of collection: Municipal Geospatial Data

Contributing partner institution: Many municipalities in North Carolina have developed GIS systems. Municipal governments are using GIS as part of ongoing work in areas such as land use planning, zoning, utilities management, park and open space planning, and emergency response. City governments typically acquire the relevant county data as a base resource and then develop additional, needed data layers as a result of ongoing operations.

Description: Feature data: Vector data (point/line/polygon) describing government or administrative boundaries, infrastructure (streets, water/sewer, industry sites, etc.), or the physical environment (streams, elevation, etc.) Digital Maps: A wide variety of digital maps are also being acquired. These maps represent intellectual content and meaning beyond that found in the underlying datasets, as the maps are a result of a number of processes including: data layer selection and ordering, symbolization, classification, output of data models, and annotation.

Additional municipal data layers by municipal departments working in the area of planning, utilities, public safety, social services, and cultural development.

Name of collection: State Agency Data

Contributing partner institution: Over 20 state agencies in North Carolina have developed GIS systems. In addition to CGIA, several state agencies have active GIS programs that are involved with geospatial data production and use. Key agencies include the Department of Transportation (NCDOT), the Department of Environment and Natural Resources (NCDENR), the North Carolina Flood Mapping Program, Department of Health and Human Services, and Department of Public Instruction. Both NCDOT and NCDENR include several sub-departments with their own GIS programs.

Description (e.g., subject matter): Feature data: Vector data (point/line/polygon) describing government or administrative boundaries, infrastructure (streets, water/sewer, industry sites, etc.), or the physical environment (streams, elevation, etc.) Digital Maps: A wide variety of digital maps are also being acquired. These maps represent intellectual content and meaning beyond that found in the underlying datasets, as the maps are a result of a number of processes including: data layer selection and ordering, symbolization, classification, output of data models, and annotation. Some resources are developed in collaboration with or under a cost sharing agreement with federal agencies (e.g., orthophotography and surface hydrography)

Name of collection: Regional Agency Data

Contributing partner institution: Council of Governments (COG), Municipal Planning Organizations (MPO), and Regional Planning Organizations (RPO) (data will not be acquired from all regional agencies).

Description: Feature data: Vector data (point/line/polygon) describing government or administrative boundaries, infrastructure (streets, water/sewer, industry sites, etc.), or the physical environment (streams, elevation, etc.) Digital Maps: A wide variety of digital maps are also being acquired. These maps represent intellectual content and meaning beyond that found in the underlying datasets, as the maps are a result of a number of

processes including: data layer selection and ordering, symbolization, classification, output of data models, and annotation

Name of collection: National Digital Geospatial Archive

Contributing partner institutions: University of California and Stanford University

Description: Geospatial information and early maps, The David Rumsey Map Collection/Cartography Associates; for California, the California Spatial Information Library (CaSIL); for U.S. as a whole, Novacell and the U.S. Geological Survey and original scanned aerial photography for the Alexandria Digital Library.

The Stanford Geological Survey Collection contains thousands of maps and hundreds of notebooks spanning the 100-year life of the Survey. From 1895 to 1995, students, led by faculty, went into the field during the summer to learn how to create topographic and geologic maps. Past members of the Survey include Herbert Hoover, Thomas Dibblee, and Benjamin Page. In the early years, students in groups of three would be responsible for mapping a small section of land at set intervals. They created hand drawn topographic maps and overlaid them with geological features. The Stanford campus and surrounding lands were the first to be mapped. Later, the United States Geological Survey topographic maps were used as the base maps. Over the years, students mapped parts of California, Nevada and Utah. This collection includes some of the earliest (maybe the earliest) mapping of the Stanford campus as well as many parts of California.

IMAGES and TEXT CONTENT

Name of collection: DataPASS

Contributing partner institution: All content acquired by the partnering institutions (University of Michigan, University of Connecticut, University of North Carolina – Chapel Hill, and Harvard University) available through shared catalog. Content collected from Social Science research community (individual researchers, public research organizations, government agencies).

Description: Social Science datasets Each survey or study consists of one or more data files and supporting material such as documentation and is described in a single DDI record. Formats include raw data (e.g. ASCII, SPSS portable files), text files (e.g. Word documents, Word Perfect documents) Example categories of the data:

- Social science research studies funded by National Science Foundation (NSF), National Institutes of Health (NIH), and National Endowment for the Humanities (NEH)
- United States Information Agency polls of attitudes to the United States in other countries
- Polling data associated with political campaigns and issues
- Public opinion data funded by nonpartisan, nonprofit organizations (e.g. AARP, Public Agenda Foundation)
- Other public opinion polls (State and regional level polling)

Digital data has been created in the Social Sciences for over a century (back to 1890 U.S. Census). There was a dramatic expansion in the amount of data since the 1930's with the

development of survey methodology. Many important studies (e.g. the Kennedy assassination study) have not been preserved, and only a fraction of Social Science data is still available in a usable format.

Criteria used for selecting social science studies for acquisition with NDIIPP funding:

- Highly cited social science studies
- Studies conducted by highly cited social scientists
- Studies that are theoretically and/or methodologically ground breaking
- Studies based on a national sample, an important regional sample, or population
- Data collected as part of a major policy evaluation
- Studies cited as a part of a seminal collection
- Studies tied to unrepeated or rare events

Name of collection: Digital Archive of the Birth of the Dot Com Era

Contributing partner institutions: University of Maryland, Robert H. Smith School of Business, Center for History and New Media, George Mason University, Gallivan, Gallivan & O'Melia LLC, Morrison & Foerster, LLP, Ropers Majeski Kohn & Bentley PC

Description: Business records are primary resources for historians researching our past. They help future generations know the story of American innovation. This project preserves at-risk digital materials from the American business culture during the early years of the commercialization of the Internet, from 1994 to 2001, the "Birth of the Dot Com Era." The Digital Archive of the Birth of the Dot Com Era collects content, including business, marketing and technical plans; venture presentations; and other business documents from more than 2,000 failed and successful Internet startups.

Name of collection: Aerial photographs collection

Contributing partner institution: UIUC Map and Geography Library

Description: A digital subset of UIUC aerial photograph collection: 239 photographs, scanned at 720dpi, from 1939-1954 of Will County. Also includes Champaign, Cook, Fulton, Mason, Peoria counties. Commissioned by the United States Department of Agriculture in the 1930's-1950's This collection provides a unique physical history of Illinois lands, showing urban and rural development in Illinois beginning in the 1930's.

Name of collection: DeLiver Engineering Journal Database Collection

Contributing partner institution: UIUC and participating publishers (American Institute of Physics (AIP); American Physical Society (APS); American Society of Civil Engineers (ASCE); The Institution of Electrical Engineers (IEE); Corporation for National Research Initiatives (CNRI); Naval Research Laboratory; NTT J-Stage; Association for Computing Machinery; American Society for Materials; Elsevier Science; Institute of Electrical and Electronics Engineers Computer Society (IEEE CS))

Description: Articles from over 50 journals 1995-present published by partners listed above. Copyrighted. This is a full-text XML collection of scientific literature with rich metadata, and is one of the first collections of its kind.

Name of collection: MetaArchive of Southern Digital Culture

Contributing partner institution: Emory University, Virginia Tech, Georgia Tech, Louisville University, Florida State University, Auburn University (and through Emory University, American Routes and the Highlander Institute)

Description: Digital materials (both born digital and digitized) of relevance to the study of southern cultures and histories. The content prioritized for inclusion in the MetaArchive is comprised of web-based and born digital materials without analog counterpart (e.g., the born-digital, peer-reviewed journal *Southern Spaces* www.southernspaces.org). Partners have also identified and submitted digitally re-formatted materials intended to preserve a record of, or provide access to, fragile or at-risk analog originals (e.g., the master interview tapes used to create the Public Radio International show American Routes from New Orleans, Louisiana www.amroutes.org). MetaArchive of Southern Digital Culture Collections (as of March 2007): Collections included in MetaArchive are:

Auburn University

Alabama Cooperative Extension Service (ACES) Photographs, 1920s-1960s
Glomerata: Auburn University Yearbooks, 1897-
Glomeratas: Full Resolution TIFFs
Auburn Football Programs: Full Resolution TIFFs

Emory University

Southern Spaces
Sam Nunn Constituent Mail System Files
Special Collections and Archives Digital Image Master Files
Southern Changes
The Civil War in America from the Illustrated London News
Special Collections Sound Recordings
University Archives Sound Recordings
Conspectus Database
Music of Social Change
Southern Changes Masters

Georgia Institute of Technology

A Photographic Atlas of Selected Regions of The Milky Way
George Griffin Photograph Collection
Georgia Tech Advertisements
"Splendid Growth:" Architectural Drawings of the A. French
Textile Building
The Buildings of Georgia Tech from 1888-1908
Photographs of the Historic American Buildings Survey Georgia
An Illustration and Mensuration of Solid Geometry
Deceased Faculty Biographies
Georgia Tech Photograph Collection
Georgia Tech Publications
SMARTech
Aardvark

Florida State University

Digitized Juvenile Literature

Virginia Tech

Database

FSU Historic Photograph Collection
FSU Honors in the Major Theses 2004

International Archive of Women in Architecture Biographical

VT Digital Imaging Archives
Virginia Libraries
Bugle Archive
Tin Horn
Spectrum
Digital Library and Archives Electronic Exhibitions
Blacksburg's Bicentennial 1798-1998
Historical Virginia Tech
Faculty Archives
Bibliography of Jamestown Sources
Center for Ulster Migrations, Cultures, and Societies
Solitude-The Future Home of the Appalachian Center
John McLaren McBryde (1891-1907)
Paul Brandon Barringer (1907-1913)
Joseph Dupuy Eggleston (1913-1919)
Walter S. Newman (1947-1962)
Thomas Marshall Hahn (1962-1974)
VPI & SU Historical Data Book Centennial Edition
VPI Cadet Uniforms Image File
Virginia Agricultural & Mechanical College Catalogue
Campus Unrest at Virginia Tech - 1970
Research Publications Virginia Agricultural Experiment Station
Virginia Tech Conductor
Library Friends
BiblioTech
H. E. Valentine Scrapbook
"My Precious Loulie...": Love letters of the Civil War
Fenwick Collection
"The History of Blacksburg, Virginia"
Papers of Judge Wm. M. Harris
Pre-World War II Thanksgiving at VPI
V.P.I. in the Spanish American War
South Atlantic Humanities Center
White Sulphur Springs Ledger
John Hilton Papers
Christiansburg Church Minutes Book
Nancy Figgat Recipe Book
Receipts and Home Remedies circa 1869
Special Collections at the Virtual Library of Virginia
Mountain Slavery
Principalship Project

Nutrition Central
History of Architecture Catalogue for Hypertext
Roanoke Times
Virginian Pilot
WDBJ7
Cooking Recipes
Book for Receipts - 1731
Raymond Dessy (in Faculty Archives)
Yellow Sulphur Springs Ledger

University of Louisville

Bernheim Foundation interviews
Kentucky Quilt Project image masters
Jean Thomas collection

WEB SITE CONTENT

Name of collection: Arizona State Agencies Web Publications

Contributing partner institution: Arizona State Library

Description: Territorial and State Agency Publications is one of the most significant collections, which is the core of the State Agency Publications Depository Program. The State Agencies Web Collection represents the transformation of those materials into digital formats. The State Agencies Web Collection supports each of the State Library's key goals. Arizona history is, without a doubt, a principal subject area, as are law and genealogy. Given the breadth of government the collection will provide significant information that provide historical context for nearly every discipline, ranging from anthropology to zoology.

Name of collection: CyberCemetery

Contributing partner institution: University of North Texas

Description: The CyberCemetery is a collection of government websites that have ceased operation (usually websites of defunct government agencies and commissions that have issued a final report). This collection features a variety of topics indicative of the broad nature of government information. In particular, this collection features websites that cover topics supporting the university's curriculum and particular program strengths. This collection supports the mission of the UNT Libraries by acquiring, preserving, and providing access to recorded knowledge in the form of government websites. This collection supports the mission of the Federal Depository Library Program by providing permanent public access to government information in the form of websites.

Name of collection: State Library Web Collection

Contributing partner institution: Various state libraries (AZ, CT, IL, NC, WI), via OCLC's Web Archives Workbench tool, developed as part of EchoDepository project

Description: Electronic publications of state governments and state agencies. This content contains the historic record of government. This record is now beginning to exist only in electronic form, which state libraries and archives are mandated to collect. These web documents are at particular risk because they are often the only extant copies, and may disappear with changes in administration and management.

Name of collection: San Diego Area Local Government Information Archive

Contributing partner institution: University of California, San Diego

Description:The Archive includes materials from government agencies in San Diego county (e.g. City of San Diego, County of San Diego, etc.) and semi-official (e.g. League of Women Voters of San Diego) information related to topics of local interest.

Primary users will include students, faculty and staff from the Urban Studies, Sociology, Political Science departments as well as general scholars with a San Diego focus. Web publications, potentially including all formats available via the web: HTML pages, images (jpeg, gif), PDF files, spreadsheets, and more. These various formats will represent a variety of documents, including administrative materials, reports, statistics, data, and maps.

Name of collection: The Tamiment Library at New York University

Contributing partner institution: New York University

Description : Tamiment's web collection documents the political communication of left activists and labor organizations that are engaged in the struggle for progressive social and political change. The collection seeks to cover the following broad subject areas: 1) Left-political parties that are organized primarily for the purpose of participating in electoral politics; 2) Left- ideologically-based organizations (communist, socialist, anarchist etc.); 3) Labor unions and other labor movement organizations; 4) Union Democracy advocacy groups; 5) Social Movements focusing on civil liberties and civil rights, women's rights, environmental justice, prison reform, and immigrants rights; 6) Post New Left organizations such as the new anarchists; 7) Peace organizations; 8) The anti-globalization movement; 9) Left-media organizations; 10) Student movements; and 11) Radical arts and cultural organizations

Name of collection: Islamic and Middle Eastern Political Web

Contributing partner institution: Stanford University

Description : Political parties, dissident groups from Islamic and Middle Eastern countries. The collection of all relevant web materials in all formats in support of teaching and research at Stanford University in Islamic and Middle Eastern Studies.

Name of collection: International Governmental Organizations and Developing Countries

Contributing partner institution: University of California, Berkeley

Description: The web collection theme is in the areas of: 1) International Economic Development; 2) Demographics and Population Growth; 3) Poverty and Developing Countries; and 4) HIV/AIDS.

Name of collection: AFL-CIO/Change to Win Web Archive

Contributing partner institution: Institute of Industrial Relations Library
University of California, Berkeley

Description : The ongoing and dynamic transition in the U.S. Workforce, and organized labor's response to that process of change. The collection supports research by providing a historical record of ephemeral materials that nonetheless retain value in observing social trends, workforce trends, and work-and-family trends, as seen in the literature posted to the union Web sites in the collection.

Name of collection: California Political Blogs and Interest Group Websites

Contributing partner institution: Institute of Governmental Studies Library,
University of California, Berkeley

Description: The focus of this collection is on California politics as represented in political blogs and interest group web sites.

Name of collection: Local Government and Local Area Flood Control Collection

Contributing partner institution: University of California, Davis

Description : The local government collection will focus on the City of Davis, Yolo County, Sacramento city and county government, with the potential for expanding collecting areas to include the surrounding geographic areas, e.g. the governmental entities included in SACOG (Sacramento Regional Council of Governments). The collection will identify, organize, preserve, and provide access to local government online documents, web pages, meeting documents, reports, and other information. A secondary collection theme will include flood control and related sites with particular emphasis on the Sacramento area. Seed lists are to be developed around criteria that combine governmental agencies at various levels with the thematic emphasis of flood control, for example: Flood control in the Sacramento area; Levees, dams, and their relationship to flood protection in the Sacramento region; Water resources, water control, water issues, water agencies related to Northern California; and titles from regional divisions of Federal agencies.

Name of collection: Orange County Government Information Web Collection

Contributing partner institution: University of California , Irvine

Description: *Government*-Includes on-line material issued by the County of Orange, all the city governments, and special districts. The emphasis is on budgets, general plans, and key government department publications that supply development, social, political, and economic data regarding the area. In addition state and federal agencies that control development in the county may be included. Agencies, such as, the Southern California Association of Governments (SCAG), the Southern California Air Quality Management District; California EPA Santa Ana Regional Water Quality Control Board; and U.S. Army Corp of Engineers, Los Angeles Office. *Non-government*-Materials issued by a)"special interest groups" operating within the county;b) organizations and consulting firms that produce relevant reports, such as, Chapman School of Business and Management, UCI schools of Social Ecology and Graduate School of Management.

Name of collection: UCLA Online Campaign Literature Archive

Contributing partner institution: University of California, Los Angeles

Description: The Archive collects, organizes and preserves campaign websites created for elections affecting the Los Angeles area. Websites for local, state, and federal offices and ballot measures are collected.

Name of collection: UCLA NGO & Local Government Information

Contributing partner institution: UCLA Library

Description: The focus of this collection is on Los Angeles municipal, county and regional government information. It also includes nongovernmental materials (i.e. nonprofits, policy institutes, consultant firms, citizen groups, etc.) which are integral resources at the local level. This collection supports local depository collection requirements. It also supports the UCLA Library's mission to develop, organize and provide links to remote information sources.

Name of collection: Riverside California Inland Empire Web Archive

Contributing partner institution: University of California, Riverside Libraries

Description : According to the Census Bureau, in July 2003, the Inland Empire was the 13th largest MSA in the nation and ranked 8th in population growth. The archive preserves and provides access to web sites that access Inland Empire growth and development along with the challenges associated with that growth. Focuses of the archive are: city/county/regional planning documents; land use; transportation; water supply, consumption, and quality; and, air quality and pollution. The Inland Empire encompasses the western portions of Riverside and San Bernardino counties plus the eastern edge of Los Angeles county (cities of Pomona, Claremont, etc.).

Name of collection: UCSB Santa Barbara, Ventura, and San Luis Obispo Counties Local Planning Documents and Water Archive

Contributing partner institution: University of California, Santa Barbara

Description : The focus of this collection is on government resources for Santa Barbara, San Luis Obispo, and Ventura counties. In particular, reports and documents from local planning agencies will be collected, as well as sites from U.S. and California government agencies relating to water issues for these counties. These publications were previously collected in print form to support the research mission of the University; this plan continues the collection process in an online form.

Name of collection: Monterey Bay Area Local and Regional Government Websites

Contributing partner institution: University of California, Santa Cruz

Description: The collection is composed of local and regional government websites for the Monterey Bay area and includes the counties of Santa Cruz, Monterey, San Benito, San Mateo and Santa Clara. Also included are websites for federal regional agencies with jurisdiction in these counties, as well as special districts, city governments, and California regional agencies such as pollution control districts. Non-governmental non-profit organizations with missions that align themselves with local government agencies, for example, the Land Trust of Santa Cruz County, will be included as deemed appropriate by the curator.

Name of collection: Federal Budget Materials

Contributing partner institution: University of California at Berkeley

Description: The subjects that unite this web site collection are economics, governmental studies, political science, public policy and sociology. This collection supports the mission of the Library in that it provides continuing access to this important segment of our nation's history.

NOTES:

Geospatial Definitions: Digital Orthophoto Quadrangle*

A digital orthophoto quadrangle (DOQ) is a computer-generated georeferenced image of an aerial photograph in which image displacement caused by terrain relief and camera tilts has been removed. It combines the image characteristics of a photograph with the geometric qualities of a map. (Julie's note: georeferenced means that the image contains coordinates that tie it to the earth. This will either be contained in the header of the file or in an accompanying file that travels with the image. They are called "quads" because they line up on the same grid as the 1:24,000 scale USGS topographic maps. It takes four "quarterquads" to cover the same ground as the topographic maps.)

Retrieved June 9, 2006, from: http://www.usgsquads.com/prod_doqq.htm^

Digital Raster Graphic

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey (USGS) standard series topographic map, including all map collar information. The image inside the map neatline is georeferenced to the surface of the earth and fit to the Universal Transverse Mercator projection. The horizontal positional accuracy and datum of the DRG matches the accuracy and datum of the source map. The map is scanned at a minimum resolution of 250 dots per inch. (Julie's note: There are lots of these in the NGDA viewer. They are easy to identify as they look just like what they are - scanned topo maps.)

Retrieved June 9, 2006, from: <http://topomaps.usgs.gov/drg/>

*Landsat Imagery

*Landsat imagery refer to a series of satellites deployed by the US government. There are three satellites that have produced imagery - 4, 5, and 7. These you'll see in the NGDA viewer covering the world and probably more than one scene for the United States. You can pretty much eyeball these and know what they are because of the very bright false color imagery. We looked at them today and they had titles like N-11-40.