Organization of the Search Guide

Section I - Introduction: Provides a basic introduction to the features of the NTIS Database, how it differs from other government and/or scientific and technical databases and how it supplements other government databases.

Section II - NTIS Database Elements: Each component field of the bibliographic record is defined with examples. Presents the record structure and composition of the NTIS Database. Changes in the use of a field are discussed. NTIS’ names and labels for the fields in the bibliographic citation are identified.

Section III – Online Searching Hints: Includes online searching hints arranged alphabetically by topic and field. Points covered are: searching accession numbers and specially assigned information product type numbers; abbreviations, acronyms; biological species; chemical studies; and verbalization of scientific and mathematical symbols. Distinctions between sponsoring agencies and performing agencies in the corporate author field are shown.

The NTIS Subject Category Codes are interpreted with emphasis on health care and medicine, environment, and business-related information. Geographic features and locations are demonstrated as well as discussions of developing country, foreign language documents and translations. Searching for reprints, maps, patents, and environmental impact statements are also covered. The placement and meaning of sponsoring agency acronym codes are also noted.

Section IV – Selected References for Assistance in Searching the NTIS Database: Contains a list of references to the authority files used by NTIS and its cooperating agencies at the Department of Energy, NASA and the Defense Technical Information Center.

Section V – Online Access: Presents contact information for the vendors that provide access to the database, including the company name, address, telephone number and fax number. Each online service’s search and display commands are presented. An NTIS Database bibliographic record is furnished in each vendor’s format showing the vendor Field Names and labels for the NTIS Database. Vendor system features are listed. For additional examples of the search process, request individual documentation from each online vendor.

Appendix A – NTIS Subject Categories: Alphabetical Listing by Major Categories

Appendix B – NTIS Subject Categories: Alphabetical Listing of All Categories

Appendix C – NTIS Subject Categories: Alphabetical Listing with Scope Descriptions

Appendix D – NTIS Subject Categories: Numerical Listing of Major Categories

Appendix E – NTIS Subject Categories: Numerical Listing with Scope Descriptions
Introduction
The NTIS Database contains summaries of scientific, technical, engineering, and business information products acquired by NTIS from 1964 to the present. Printed or microform indexes provide access to the titles that predate the online database. The database is available to the public through a number of commercial vendors that are listed in Section V. The NTIS Database is updated on a weekly basis by NTIS. However, commercial vendor update schedules can vary.

The NTIS Database combines unclassified input from the Department of Defense, Department of Energy, and NASA, with that of numerous other government agencies, among which are the Environmental Protection Agency, National Institute of Standards and Technology, and Department of the Interior, to offer users a wide range of information resources. The full reports are available from NTIS for almost 90 percent of the titles announced on the database. There are more than 600,000 titles available in digital format.

Leasing the NTIS Database
Organizations making frequent use of the NTIS Database for research purposes, or wanting to develop and distribute value-added products, may wish to consider leasing the NTIS Database directly from NTIS. Requirements and pricing information may be obtained by contacting the Office of Product and Program Management 703-605-6515.

Subscription Access to the National Technical Reports Library
Organizations needing fixed-fee search and retrieval access to the more than 2,000,000 NTIS Database metadata records with links to more than 600,000 corresponding digitized full-text reports can subscribe to the National Technical Reports Library (NTRL). See page 15 for more information about the NTRL, or visit http://www.ntis.gov/products/ntrl.aspx.

Document Delivery via NTIS
Reports are available from NTIS for almost 90 percent of the titles found in the NTIS Database. Customers can order full-text reports from NTIS by calling 1-800-553-6847 or (703)-605-6000. Customers can e-mail their document requests to: orders@ntis.gov, or order from the NTIS Web site at http://www.ntis.gov/. NTIS Price Schedules are on the Web at http://www.ntis.gov/pdf/price200805.pdf.

NTIS Online Searching Help Desk
The Help Desk will answer your questions on searching the database and its subject content from 8:30 a.m. to 5 p.m., Eastern time. Call (703) 605-6585.

### NTIS Database Distribution - Fiscal Year 2011

<table>
<thead>
<tr>
<th>subject heading</th>
<th>percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration &amp; Management</td>
<td>13.00</td>
</tr>
<tr>
<td>Aeronautics &amp; Aerodynamics</td>
<td>4.00</td>
</tr>
<tr>
<td>Agriculture &amp; Food</td>
<td>6.00</td>
</tr>
<tr>
<td>Astronomy &amp; Astrophysics</td>
<td>2.00</td>
</tr>
<tr>
<td>Atmospheric Sciences</td>
<td>4.00</td>
</tr>
<tr>
<td>Behavior &amp; Society</td>
<td>16.00</td>
</tr>
<tr>
<td>Biomedical Technology &amp; Human Factors Engineering</td>
<td>2.00</td>
</tr>
<tr>
<td>Building Industry Technology</td>
<td>2.00</td>
</tr>
<tr>
<td>Business &amp; Economics</td>
<td>10.00</td>
</tr>
<tr>
<td>Chemistry</td>
<td>5.00</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>4.00</td>
</tr>
<tr>
<td>Combustion, Engines, &amp; Propellants</td>
<td>2.00</td>
</tr>
<tr>
<td>Communication</td>
<td>2.00</td>
</tr>
<tr>
<td>Computers, Control, &amp; Information Theory</td>
<td>6.00</td>
</tr>
<tr>
<td>Detection &amp; Countermeasures</td>
<td>3.00</td>
</tr>
<tr>
<td>Electrotechnology</td>
<td>2.00</td>
</tr>
<tr>
<td>Energy</td>
<td>6.00</td>
</tr>
<tr>
<td>Environmental Pollution &amp; Control</td>
<td>10.00</td>
</tr>
<tr>
<td>Government Inventions for Licensing</td>
<td>0.1</td>
</tr>
<tr>
<td>Health Care</td>
<td>8.00</td>
</tr>
<tr>
<td>Industrial &amp; Mechanical Engineering</td>
<td>2.00</td>
</tr>
<tr>
<td>Library &amp; Information Sciences</td>
<td>3.00</td>
</tr>
<tr>
<td>Manufacturing Technology</td>
<td>2.00</td>
</tr>
<tr>
<td>Materials Science</td>
<td>3.00</td>
</tr>
<tr>
<td>Mathematical Sciences</td>
<td>3.00</td>
</tr>
<tr>
<td>Medicine &amp; Biology</td>
<td>19.00</td>
</tr>
<tr>
<td>Military Sciences</td>
<td>13.00</td>
</tr>
<tr>
<td>Missile Technology</td>
<td>0.11</td>
</tr>
<tr>
<td>Natural Resources &amp; Earth Sciences</td>
<td>11.00</td>
</tr>
<tr>
<td>Navigation, Guidance, &amp; Control</td>
<td>0.5</td>
</tr>
<tr>
<td>Nuclear Science &amp; Technology</td>
<td>3.00</td>
</tr>
<tr>
<td>Ocean Technology &amp; Engineering</td>
<td>8.00</td>
</tr>
<tr>
<td>Ordnance</td>
<td>3.00</td>
</tr>
<tr>
<td>Photography &amp; Recording Devices</td>
<td>0.5</td>
</tr>
<tr>
<td>Physics</td>
<td>10.00</td>
</tr>
<tr>
<td>Problem Solving Information for State &amp; Local Governments</td>
<td>10.00</td>
</tr>
<tr>
<td>Space Technology</td>
<td>5.00</td>
</tr>
<tr>
<td>Transportation</td>
<td>6.00</td>
</tr>
<tr>
<td>Urban &amp; Regional Technology &amp; Development</td>
<td>10.00</td>
</tr>
</tbody>
</table>

Note: Citations may have been coded with more than one category. The citations have been counted for each category used, on average 3-5 categories.
The NTIS Database Search Guide

Scope of the Collection

On average, NTIS has added 30,000 new titles per year to the NTIS Database over the past ten years. These reports become a permanent part of the NTIS collection. As the U.S. Government’s central technical and scientific information service, NTIS announces summaries of the research and studies sponsored by more than 600 Federal agencies as well as from state and local governments.

Subject Coverage

Because the U.S. Government funds more than half of the research and engineering activities in the United States, the NTIS Database contains information on most scientific and technical subjects. The chart on page 2 shows this coverage for FY 2011. The subject categories, which NTIS uses in coding its database entries, are explained in detail in the appendices.

Information Sources

The titles in the NTIS collection are submitted by hundreds of government agencies, numerous state and local governments, federal contractors, academic institutions, foreign governments, international organizations and private sector organizations.

Since the American Technology Preeminence Act (Public Law 102-245) passed in 1991, NTIS’ wealth of information has increased dramatically. The ATPA requires all federal agencies to submit their federally-funded scientific, technical and engineering information to NTIS within 15 days of the date the product is made publicly available. Consequently, NTIS can provide its customers with timely access to a more diverse and comprehensive range of information.

International Sources

NTIS is the lead U.S. Government agency for cooperation in international technical information exchange. Overseas organizations that currently contribute to the NTIS collection include the Japan Aerospace Exploration Agency, Environment Canada, Swedish Defence Research Agency, and many more.

Information Product Types

The NTIS information collection contains a wide variety of types of publications, as well as other media for distributing information. The following table provides a snapshot of some of the types of information products received by NTIS in 2011.

<table>
<thead>
<tr>
<th>Types of Information Products</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Government Produced</td>
<td></td>
</tr>
<tr>
<td>Technical reports</td>
<td>28,037</td>
</tr>
<tr>
<td>Conference proceedings</td>
<td>1,428</td>
</tr>
<tr>
<td>Journal articles</td>
<td>2,349</td>
</tr>
<tr>
<td>Theses</td>
<td>1,078</td>
</tr>
<tr>
<td>Bibliographies</td>
<td>12</td>
</tr>
<tr>
<td>Computer Products</td>
<td>50</td>
</tr>
<tr>
<td>Audiovisuals</td>
<td>9</td>
</tr>
<tr>
<td>Patent application or Patents</td>
<td>21</td>
</tr>
<tr>
<td>Foreign Acquisitions</td>
<td></td>
</tr>
<tr>
<td>Technical reports</td>
<td>208</td>
</tr>
<tr>
<td>Conference proceedings</td>
<td>0</td>
</tr>
<tr>
<td>Theses</td>
<td>0</td>
</tr>
<tr>
<td>Bibliographies</td>
<td>0</td>
</tr>
</tbody>
</table>

Top Ten Foreign Contributors

Fiscal Year 2011

<table>
<thead>
<tr>
<th>country of origin</th>
<th>number of citations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. United Kingdom</td>
<td>51</td>
</tr>
<tr>
<td>2. Sweden</td>
<td>34</td>
</tr>
<tr>
<td>3. International</td>
<td>30</td>
</tr>
<tr>
<td>4. Norway</td>
<td>28</td>
</tr>
<tr>
<td>5. Italy</td>
<td>18</td>
</tr>
<tr>
<td>6. China</td>
<td>18</td>
</tr>
<tr>
<td>7. India</td>
<td>9</td>
</tr>
<tr>
<td>8. Turkey</td>
<td>6</td>
</tr>
<tr>
<td>9. Pakistan</td>
<td>5</td>
</tr>
<tr>
<td>10. Hungary</td>
<td>4</td>
</tr>
</tbody>
</table>
Data Elements of the NTIS Database

In the 1960's, under the aegis of the Committee on Scientific and Technical Information (COSATI), Federal Council on Science and Technology, the managers of scientific and technical information (STI) programs in the federal government adopted standard guidelines for cataloging technical reports. Four of these agencies, NTIS, the Department of Energy's Office of Scientific and Technical Information, the National Aeronautics and Space Administration's Scientific and Technical Information Program, and the Defense Technical Information Center, exchange bibliographic data and cooperate on information services-related projects. These agencies, along with the Department of Health and Human Services, sponsor more than 90 percent of federally funded research and development.

The fields of the NTIS Database are presented below in the order that they appear on the electronic media sent to online database vendors, and other organizations that lease the database from NTIS for internal use. Each vendor has a unique load of the NTIS Database and the placement of the fields and vendor Field Names may vary.

Field Name: NTIS Order No.

Examples:
Citations indexed and abstracted by NTIS
PB2000-123456/XAB
Citations provided by NASA
N2000-123456/6/XAB
Citations provided by the Department of Defense
AD-A123 456/7/XAB, AD-D123 456/XAB,
AD-M123456/XAB
Citations provided by the Department of Energy
DE2000123456/XAB

Definition: Each title has a unique NTIS order number (accession number/identification number/product number) assigned in this field. This number should be used when ordering the title from NTIS.

All NTIS order numbers have alphabetic prefixes. Some alphabetic prefixes indicate the originating agency of the report collections, as shown in the above examples. The alphabetic prefix is followed by a five- to eight-digit number and three alphabetic characters. When searching, it is a good practice to truncate after the first six digits to find an accession number; however, when placing an order, the entire alphanumeric number order must be used.

Note: Not all of the government agencies that have individual accession number alphabetic prefixes are shown in the examples. The examples are limited to agencies with the largest volume of records in the database.

Search and retrieval systems may require removal of select characters (*, /, etc.) to retrieve the NTIS order number. Consequently, users are advised to refer to vendor documentation for search and retrieval guidance and recommendations.

Field Name: Subject Category Codes

Examples: 70A, 48D
Definition: NTIS classifies citations into 39 subject categories. Each of these subject categories is divided into subcategories. This method provides sorting categories for both hard and soft sciences. All subject categories consist of three character codes: two numerics and one alpha character. The numeric codes represent entire categories, the alpha codes are used to designate subcategories within these broad categories.

Any one document may have up to five subject categories assigned to it, although some documents may have more. If a title covers three or more subcategories of a major subject category, it is assigned to the general section of the major category code. Each citation in the database contains the full number of subject category codes that reflect the subjects covered by 20 percent or more of the report.

The NTIS Subject Category Classification System has been used exclusively since July 1986. A list of the subject category codes is included in this guide as Appendix B. It is used to arrange the citations into subject areas. COSATI category codes used prior to 1986 were converted to the NTIS Subject Category Code(s), thus the NTIS Database no longer contains COSATI codes 1-22.

Field Name: NTIS Prices

Note: This field is not searchable.
Example: PC A02/MF A01
Definition: These are alphabetic codes for each medium in which the item is delivered:
Download (DL), Paper Copy (PC), Color dependent (AC), Microfiche (MF), CD-ROM (CD), Audiovisual (AV), magnetic tape (mag tape), and diskette. The numeric part of the code determines the price of an individual item. The current NTIS Price Schedules are accessible from the NTIS Customer Support Web Page at http://www.ntis.gov/pdf/price200805.pdf.

Field Name: Corporate Source(s)

Definition: This is the name of the organization(s) and/or author affiliation(s) that performed the research and prepared the report(s). The corporate source is also known as the corporate author and performing organization.

Since 1980, NTIS has maintained an up-to-date machine-readable corporate source authority list with standardized names and a nine-digit organization code number. The nine-digit code appears in the database and is searchable.

Some online services asterisk the performing organization names to distinguish them from the sponsoring organization(s). The names of organizations have been entered in full and in abbreviated forms.

Examples: Massachusetts Inst. of Tech
Mass Inst. of Tech
Massachusetts Inst. of Technology
Field Name: Title

Example: Guide to Evaluating Thermal Effects in Concrete Pavements

Definition: The name of the document that appears on the title page or document cover. A colon is used when separating a subtitle from the main title.

Foreign language reports present the foreign language title first, followed by the English translated title in parenthesis. When English translations are made of foreign language documents, the English title is presented prior to the foreign language title.

Field Name: Journal and Database Issue

This field contains a title’s original announcement journal volume and issue in the format “JVVII”:

where J = a letter designating the journal
where VV = a two-digit volume number; and
where II = a two-digit issue number.

Example: u9412, GRAI9412, GRA&I9412.

This corresponds to reports that were announced in GRA&I Issue 9412. Following the GRA&I issue number are letter codes that designate other agencies’ announcement journals. Some online vendors list the example shown and some translated the “u” into GRAI or GRA&I with the volume and issue. “n” was the designated prefix code for documents which were announced in the Department of Energy Announcement Journals Nuclear Science Abstracts from 1964–1976 and Energy Research Abstracts from January 1976 – August 1976. After August 1976, the “n” code in this field was discontinued. “s” is used in this field to identify NASA documents announced in the journal, Scientific and Technical Aerospace Reports (STAR). Some vendors use the “s” and some present the name of the STAR journal in this field. The GRA&I ceased publication in December 1996.

Definition: This field is used to identify the NTIS Announcement Journal volume and issue in GRA&I, and any source agency announcement journal volume and issue in which the citation first appeared.

Field Name: Title Note


Definition: Additional title information that clarifies the document or report type.

Field Name: Personal Author(s)

Example: Hyder, M. L., Smith, J. C.

Format: Full last name comma [space] first initial [space] middle initial [period].

Definition: This field lists the personal author(s) name(s).

Format: Names are recorded in the same order and as they appear in the document, with first and middle initials. All titles, degrees, Jr., Sr., II, III and IV are omitted. Prior to 1984, some names appear with the last name followed by the first name and middle name or middle initial.

Note: There is no authority list for personal author names. Searchers will need to develop search strategies to provide for variations, using truncation, adjacent, etc., to obtain all the reports by one author. Truncation in online searching means to cut a word short at any point in its order, for example, to retrieve all terms with a common root or both singular and plural forms.

Field Name: Report Date

Example: Dec 2010
02 June 2010
c19 Mar 2001

Definition: This field contains the date the document was completed. However, on translations and journal articles this date may correspond to some other time, such as the date of the translation, the date of the journal issue, the date of a filing for a patent, or the date of publication in some other journal.

Note: Beginning in mid-1978, a lower case “c” appears for the citations of copyrighted material, as seen in the third example.

Field Name: Pagination or Number of Items

Example: 103 p*
1 mag tape
2 diskettes

Definition: This field contains the number of paper or microfiche pages in a document. Blank pages are not counted. The field also notes the number of magnetic tapes, diskettes, VHS tapes, cassettes, etc.

Note: An asterisk appearing after the page count indicates that the report generated a great deal of interest when it was announced. This is not a searchable field.

Field Name: Country of Publication

Example: France

Definition: The country in which the document originated or was published.

Note: Each online vendor provides either the full country name or code in its specific search process. International agencies may supply the country in which they are located. In some cases, this field may be blank because the source agency did not provide the information.
Field Name: Language of Document

Example: English, French

Definition: The language in which the full document was written.

Note: If the abstract is in English, but the document is written in another language, then only the language of the full document is identified, and not the language of the abstract.

Field Name: Report Number

Example: Department of Energy (DOE) ORNL/TM-2009/149
National Science Foundation (NSF) ISBN-0-309-11699-6

Definition: The number the sponsoring agency assigns to the title. Most report numbers have alpha prefixes followed by numerics. This field may be blank or may contain one or two report numbers assigned by the performing organization(s).

Note: When the performing and sponsoring organization are the same, the sponsoring organization’s report number will appear in this field, but not in the monitor agency number field. If the document doesn’t have an agency report number, this field is blank.

Field Name: Contract or Grant Number(s)

Example: USDA-88-COOP-2-3482 NSFNCCO-073158 DE-FC07-06ID14750 EAR-0625247

Definition: This field contains the contract or grant number assigned by a federal agency to the research project which resulted in the cited document.

Field Name: Project and Task Numbers

Note: These have not been used since 1984.

Example: UCAI-WRC-W-428 ARGUS Calibration

Field Name: Monitoring Agency Number

Example: AFGL-TR-85-0194 EPA/560/7-85/000-1

Definition: This field provides the report number(s) assigned by the sponsoring organization(s) unless the latter is also the performing organization(s). When the sponsoring and performing organization are the same, the monitoring agency numbers are placed in the report number field.

Field Name: Supplementary Notes

Example: See also...
Supersedes...
Other related reports
Pub. in Proceedings of the American Control Conference...
Sponsored by Department of Energy, Washington, D.C.
Sponsored in cooperation with...
Any additional information about the document

Definition: This field presents: the source of a translation; language of a report, if other than English; source of a periodical citation; supplemental performing or sponsoring organizations; additional contracts or grants; and conferences, etc.

Field Name: Availability Statement

Example: Also available as PBYYYY-1234 Also available as a set of reports

Definition: A statement of availability that appears when there are special ordering instructions, especially when a report is not available from NTIS or when the report is available from NTIS and another organization. Magnetic tapes and diskette products always carry a special descriptive statement in this field concerning their format.

Field Name: Descriptors

Example: *Corrosion prevention Air pollution control Mechanical properties

Definition: Descriptors are single or multiword subject terms assigned by NTIS or other contributing agencies. These descriptors use the controlled vocabulary thesauri or word lists which appear in the reference list Appendix A.

Descriptors preceded by an asterisk are those terms determined to be of greatest importance in describing the subject content of a report. Use these asterisked terms to limit an online search. Reports indexed by NTIS are assigned descriptors for the most specific concepts covered in the documents and for applications of the research.

Reports announced by NTIS but indexed by another agency contain that agency’s descriptors from its own thesauri. The two major agencies currently providing their own descriptors are: the Department of Defense Technical Information Center (DTIC); and the National Aeronautics and Space Administration (NASA).

Field Name: Identifier

Example: Nanomaterials National Study of Childcare Supply and Demand (NSCCSD) Aerodynamic braking Nanoelectronics

Definition: Identifiers are single or multiword subject terms used to express concepts for which there are currently no adequate descriptors. As new concepts and technologies arise, new subject terms not found in existing thesauri are placed in the Identifier field.

Identifiers preceded by an asterisk have the same significance as Descriptors preceded by an asterisk. Identifiers include names of chemical compounds, cities, biological species, computer programs, research projects, scientific instruments, and more.
Field Name: Abstract

Example: Electron spectroscopy has become one of our most important tools for the study of electronic structure of solids and surfaces. Under this contract, we studied the passivation and inhibition of corrosion, utilizing the spectroscopic techniques of x-ray photoelectron absorption fine structure (NEXAFS).

Definition: Abstracts in the NTIS Database may be either indicative or informative, based on the type of document. Informative abstracts identify the methods, results, applications, and conclusions. Indicative abstracts describe content or scope, i.e., a handbook of chemical formulas, chapter titles, or table of contents of a textbook.

Abstracts are usually limited to 200 words. The NTIS Database contains a mixture of author and NTIS-written abstracts. Many of the author abstracts are modified by NTIS.
Online Searching Hints
Section III

Abbreviations
Abstracts and other fields often contain abbreviations. However, all subject terms are spelled out in the descriptor or identifier fields.

Accession Numbers (also known as NTIS Order Numbers)
NTIS order numbers consist of this pattern: alpha character-4 digit year-six digits-three letter code.
Example: PBYYYY-123456/XAB may be truncated as PBYYYY-123456 plus truncation symbol, or PBYYYY123456.

When searching, truncate the number after the sixth digit. When searching for an NTIS order number there are two options: (1) to display a list of the neighboring order numbers to select the correct number and closing 3-letter code or; (2) to truncate the order number after the sixth digit following the year number.

NTIS produces PB numbers with a first digit or first two-digit number series designating a type of information product:

Example:
Subscription products SUB
Standing order products PB2010-9
Computer Products PB2010-5
Computer Product Subscriptions PB2010-59

(Each example should be followed by a truncation symbol, which varies by online vendor.)

Some agencies that maintain their own number series are noted in the accession number field description. The NTIS accession/order number is not always the same as the host vendor’s. Searchers should review the record format and field qualifiers of the vendor(s) of their choice. Similarly, vendor Field Names may vary.

Searching for report numbers in the NTIS Database requires skill because of the punctuation used between letters and numbers. The above examples are specific to certain product types.

Hint: To limit a search to computer products, in addition to using descriptor or identifier terms such as “data file” and “software,” combine the set with PBYYYY-5 plus truncation symbol.

Acronyms
NTIS spells out each acronym used in a citation if the author has supplied it, unless it is so common that it would be unnecessary to do so, e.g., DNA for Deoxyribonucleic Acid. Within the abstract, the phrase explaining the acronym is placed first, followed by the acronym in parenthesis. In the identifier field, both the complete phrase and acronym are provided for searching.

Biological Species
Plants, animals, and microorganisms are indexed with their genus and species names and/or the family name. The common name is also indexed if the author has used it and/or if it is known. If a biological subject term is in one of the recommended thesauri, it is posted in the descriptor field.

Examples:
Descriptors: Parasite diseases
Identifiers: Liriodendron tulipifera and also Tulip tree.
Descriptors: Mammals; Carnivora; Taxonomy; Laboratory animals
Identifiers: Hyaena; Hyaena Brisson; Striped Hyaena, Felidae; Panthera leo persica

Subject Category Codes/Classification
What they are
NTIS classifies citations into 39 subject categories. Each of these subject categories is divided into subcategories. This method provides sorting categories for both hard and soft sciences.

All subject categories consist of three character codes: two numerics and one alpha character. The numeric codes represent entire categories such as chemistry, environmental pollution and control, civil engineering, et al. The alpha codes are used to designate subcategories within these broad categories. The number of NTIS subcategories posted to an information product average from one to five, although there are some reports with more.

What they do
Although most online searching is conducted using subject index terms (keywords), subject categories are also very important. Subject categories can be combined with keywords to eliminate false retrievals (“hits”).

Example: Combining “Lead” with the NTIS subject category 57Y (Toxicology), retrieves report citations about the toxicity of lead, rather than lead use as an additive in iron alloys.

Example: Citations for “Geothermal energy” reports can be retrieved by searching the NTIS category 97P because this category is specific to geothermal energy.

Note: Subject categories may be designated as Category Codes or Subject Headings by the online vendor. Always review field designations in the vendor(s) documentation.

NTIS Subject Categories
Listed in Appendix B are the subject categories NTIS uses to classify new documents. Each subject category is followed by a list of secondary subject categories. Searches can be conducted by using the actual text of a subject category (i.e., management information systems), or using the subject category code (i.e., 70C) that follows each subject. Because each abstract in the database is indexed on all words in the abstract, searching using the subject category code will reduce the number of stray hits and provide a list of more relevant documents.
Category Codes with Asterisks (Highlighted Subject Category Codes)

An asterisk displayed after the subject category code indicates that the report is highlighted for being particularly significant in its content, approach or presentation. To limit a search, use an asterisk with the subject code in the search statement.

Chemical Nomenclature

NTIS uses the chemical names, trade names, CAS registry numbers, and common names included in the document as descriptors or identifiers. For a comprehensive retrieval, search all known names and classes of a compound.

Chemical compounds are listed with their common name, chemical name, and class of compounds. NTIS lists compounds hierarchically with their chemical classes posted in the descriptor field as well as the individual chemical name. If numerous chemical compounds are the subjects of the research, the classes of compounds are generally listed, but not each individual chemical compound.

Standard chemical abbreviations for the elements may be used in the abstracts, but the name of the element is always posted in its entirety in the descriptor field. Chemical elements may also be posted in their element groups, such as alkali metals, alkaline earth metals, rare earth metals, etc.

Examples:

Descriptors: Hydrochloric acid
Chlorine
Anilines
Amines

Examples
1. Descriptors: Chlorobenzenes (general class)
   Identifiers: Trichlorobenzenes
               1,2,4-Trichlorobenzene
               1,2,3-Trichlorobenzene
2. Descriptors: Metals
   Platinum
   Precious metals (general class)
   Rhodium
3. Descriptor: Chlorobenzenes (general class)
   Identifier: Pentachlorobenzene (specific compound not found in recognized thesauri)
4. Descriptors: Chlorine organic compounds
   (general class)
   Chlorobenzenes
   Chloroform
   Carbon tetrachloride
5. Inorganic compounds not found in thesauri:
   Lead acetate
   Lead inorganic compounds
   Identifier: Lead acetate

Since 1979, the Chemical Abstract Service’s (CAS) Registry Number System cites unique numbers if they are mentioned in the item being indexed. Registry numbers are recorded in two formats: the standard format without dashes. Thus the number may appear as “CAS Registry No: 10016-20-3” or as “CAS Registry No: 10016203” in the identifier field. It may also be known as “CAS No. 10016-20-3.” Each online supplier has a field qualifier for these numbers.

Example:
   Identifier: Chloramines, CAS 7782505.
   Identifier: Formaldehyde, CAS 50-00-0.

For industrial chemicals, pesticides, and pharmaceuticals, NTIS uses the Chemical Abstracts Service nomenclature and the approved common name. NTIS uses the United States Adopted Names (USAN) (Reference No.) when classifying drugs.

Example:
   Descriptor: Metal Complexes
   Identifier: FDDC (Bis(trifluoroethyl)dithiocarbamate)

Example:
   Descriptor: Chlorinated aromatic hydrocarbons
   Identifier: PCBs(Polychlorinated biphenyls)
   Polychlorinated biphenyls

Chemical Trade Names

Trade names such as Nylon are posted in addition to the generic plastic or polymer name.

Example: Descriptors: Nylon, Polyamide resins.

Computer Programs and Products

Computer products include data files and software available on magnetic tape, diskette, DVD, CD-ROM, videotapes, and optical disks.

Search for items that identify programs and products by adding the terms “software,” “computer programs,” “datafile,” and/or “model-simulation” whenever applicable. When searching for computer programs in machine-readable form, combine the terms “software” or “computer program” and the terms “magnetic tape” or “diskette,” (found in the Title Note field, see p. 5 of this manual) using the appropriate field qualifier.

Corporate Sources

Two types of corporate sources are found in the NTIS Database: performing organization(s) and sponsoring organization(s).

Performing Organization(s)

Most reports are cataloged with the name of the organization(s) that prepared the report. When searching for corporate sources for the years prior to 1980, users must be aware of the cataloging differences caused by multiple agency rules. These differences generally occurred in abbreviations and in punctuation. In 1980, NTIS created a corporate source authority database and a nine-digit code for each corporate source, eliminating these discrepancies. The nine-digit codes appear in each citation.
Online Searching Hints

**Sponsoring Organization(s)**

The sponsoring organization is always a government agency. The sponsoring organization is listed if it is also the performing organization. Beginning with NTIS Database GRA&I issue 74-21, reports cataloged by NTIS have included the sponsoring organization as well as the performing organization. Beginning with NTIS Database GRA&I issue 76-21, DOE reports have been cataloged with the sponsoring organization.

Examples of performing organization(s) and sponsoring organization(s) in the same report(s):

- **Example**: PB2010-100486
  - S.O.: Bureau of the Census, Washington, DC.

- **Example**: PB2010-100839
  - P.O.: Wichita State Univ., KS.
  - S.O.: Federal Aviation Administration, Washington, DC.

- **Example**: DE2010-963080
  - P.O.: Rutgers - The State Univ., New Brunswick, NJ.
  - S.O.: Department of Energy, Washington, DC.

See also listing under “Sponsoring agency keyword acronyms” on page 19.

**Data**

Reports containing large amounts of tabular data are tagged by the keywords “Tables (Data)” or “Statistical data.”

**Delimited/Declassified Reports**

Declassified materials and reports with limited distribution status are added to the NTIS Database with the date it was acquired by NTIS, rather than the date the report was prepared. Generally the phrase, “Distribution limitation now removed” will be included in the Supplemental Notes in any record for declassified/delimited materials.

**Department of Defense (DoD) Declassified/Delimited Items**

Declassified reports from the Department of Defense contain a special searchable code in the identifier field: NTISDODXA, NTISDODXB, NTISDODXD, etc. Using this code as a search term restricts a search to declassified reports, or, alternatively, to ensure that no such reports are included in the final search results. Between 1975 and 1977, more than 30,000 declassified items were added to the database. After 1977, NTIS receives documents from DOD as they are declassified. It is advisable to look for the phrase, “Distribution limitation now removed” on DOD reports in addition to the code.

**Developing Countries**

NTIS announces reports for and about developing countries. Since 1979, NTIS has used the descriptor “developing country application” for titles relevant to foreign governments. Reports about a developing country are usually indexed with one of the following descriptors: “developing countries” or “developing nations.” See also subject category code 96G and 96H.

**Environmental Impact Statements (EIS)**

Environmental Impact Statements are the environmental reviews required for major federal projects that might adversely affect the environment. All previously released EIS were announced through the NTIS Database beginning with the June 1, 1971 update and ending with the April 15, 1974 update. Since then, NTIS has received irregular shipments of EIS.

Most of these environmental impact statements can be searched by entering the term, “environmental impact statements-Final” or “environmental impact statements-Draft” in the descriptor or identifier field. Some early EIS were not assigned either of these terms; however, they can be retrieved by searching for the prefix “EIS” as part of the NTIS accession/order number, truncating after the first three characters of the number, and using the appropriate field qualifier.

Another method of selecting EIS is to use the NTIS subject category code Environmental Impact Statements, 68H.

*Note: This subcategory has been in use since March 15, 1973.*

**Foreign Language**

In 1979, NTIS created a field to classify reports written in a language other than English. Prior to 1979, reports in foreign languages were mentioned in the notes field. English cannot be searched directly.

**Reports of Non-U.S. Origin**

Country names are assigned in the descriptor or identifier fields. Using a country name in the descriptor or identifier field searches for reports about that country.

Country names in citations prior to 1980 indicate that the document either originated in that country or that the document is about that country. In 1980, a field for country of publication was added to the bibliographic citation when the source country was other than United States. Since country codes are not assigned to documents originating in the United States, non-U.S. items can be eliminated using NOT logic.

*Note: Each online supplier provides search instructions for documents originating in the United States.*

**Foreign Research and Technology**

In 1979, NTIS began using the subject term “foreign technology” to identify documents about current foreign research, techniques, and technology. Many of these reports have been prepared outside of the U.S., and include documents published as a result of fellowships or research programs awarded to foreign nationals and sponsored by U.S. government agencies.
International Business Information
The NTIS Database contains a substantial amount of non-U.S. business-related information especially in the areas of science, engineering and technology. Reports include foreign market surveys, foreign sectoral analysis, industry subsector analysis, and other economic studies. Key sources of this type of information are: the U.S. Trade and Development Program, the International Trade Administration, and the Department of Commerce’s Office of General Counsel. Titles are posted with “export trade information” and/or “foreign marketing” identifiers.

Note: The terms foreign marketing and foreign technology are different. For example, tourism doesn’t have a technology component, but it does have a marketing component.

See also listing under “translations” on page 12.

Geographical Areas
Geographic location is included only when it is an important facet of an indexed item.

The following indexing guidelines apply:

1. Items referring to an area in a country covering two or more states or provinces are indexed to the region and not the individual states or provinces:
   Example: Central Regions (United States)  
   Great Plains Region (United States)  
   New England (exception- region not included)

2. Reports referring to individual states, provinces, or parts of states within a country are indexed to the states, provinces, and its parent political unit:
   Example: Northwest Region (Iowa)  
   Ozark Region (Missouri)  
   Northern Region (Virginia)

3. States and other political regions, including cities, are modified with the country name except for those of Great Britain, Canada and the United States. They may be posted in the descriptor or identifier field.
   Example: Arkansas  
   Bavaria Region (Germany)  
   British Columbia

4. Coasts are modified with the country or land area and posted in the identifier field:
   Example: Atlantic Coast (United States)  
   Atlantic Coast (Canada)  
   Gulf Coast (United States)  
   Pacific Coast (Mexico)

5. Natural features, other than coasts, do not receive a political modifier. The natural feature modifier appears last and is posted in the descriptor field.
   Example: Mississippi Delta  
   Susquehanna River Basin  
   Mexico Gulf (for Gulf of Mexico)

6. Lakes and mountains appear as they are listed on standard maps. They are posted in the descriptor field.
   Example: Alps Mountains (Europe)  
   Lake Erie  
   Great Salt Lake

Government-Owned Inventions for Licensing (See also Patents)
Effective with NTIS Database GRA&I Issue 72-23 (Dec. 1, 1972), NTIS began to announce all patents and patent applications issued to U.S. government agencies that are available for public licensing.

Hint: U.S. government-owned applications can be searched by combining the terms “patents” or “patent applications” with NTIS Subject Category 90. If NTIS subject category 90 is not combined with either of these terms, foreign patents will also be retrieved.

Health Care/Medicine Subjects
Since 1980, NTIS has used the National Library of Medicine’s thesaurus, Medical Subject Headings-Annotated Alphabetic Listing, as its indexing authority for reports in the health care and medicine fields. The subject categories specific to this subject are:

- Medicine & Biology (57);
- Health Care (44); and
- Biomedical Technology and Human Factors Engineering (95).

Three subcategories specific to this subject are:

- Urban and Regional Technology and Development–Health Services (91F);
- Problem Solving for State and Local Governments–Human resources (43C); and Police, Fire and Emergency Services (43D).

Journal Reprints
NTIS receives and announces approximately 500 - 600 journal reprints each year. The majority of these articles are originated by the U.S. Department of Defense (others are from the Environmental Protection Agency, the USDA, the DOE, etc.).

Some journal articles are available from NTIS depending upon the funding agency. Beginning with NTIS Database GRA&I issue 75-03, February 1975, the descriptor “reprints” has been assigned to the majority of the reprints. The document type is also noted as a journal article.

Maps
The descriptor “maps” is used whenever maps are an integral part of a report. Reports describing the way maps are made are indexed with the descriptor “mapping.”
Online Searching Hints

**Patents**
All U.S. government patents and patent applications entered into the NTIS Database are assigned either “patents” or “patent applications” in the descriptor or title note field. Some online vendors display it as the document type field.

**Sponsoring Agency Keyword Acronyms**
Effective with NTIS Database issue 7309, May 1973, NTIS placed an acronym representing the report’s sponsoring organization(s) in the identifier field. This information can also be found by entering the agency name as a search term in the corporate source/sponsoring agency field.

Beginning with NTIS Database issue 7419, October 1974, the agency acronyms are prefixed with the “NTIS” acronym.

**Examples:**
- NTISDE  Department of Energy
- NTISDOD  Department of Defense
- NTISNASA  NASA
- NTISCOMNBS  National Institute of Standards & Technology (NIST).

*Note: This acronym combines the Department of Commerce and the former agency name of National Bureau of Standards (NBS).*

These codes are helpful when searching for sponsoring organizations rather than performing organizations, or to find all reports submitted to NTIS by one specific agency.

*Note: The meaning of an agency acronym often may be determined from the corporate source field.*

**Superfund**
The U.S. Environmental Protection Agency (EPA) administers the Superfund program, which was established in 1980 with the passage of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). In 1986, Congress passed the Superfund Amendment and Reauthorization Act (SARA) which updated and improved CERCLA.

Publicly available documents from the Office of Emergency and Remedial Response (OERR) are available from NTIS.

**Hint:** Use the descriptor “Superfund” to locate relevant documents, such as Superfund Record of Decision reports.

**Translations**
Each year, NTIS announces approximately 1,000 translations received from and funded by government agencies. Prior to 1976, all translations, except those originating with DOE and NASA, were assigned the descriptor “translations.” Since 1976, DOE and NASA translations also have been indexed with “translations.”

See also listing under “foreign language.”

**Verbalization**
All subscripts, superscripts, Greek letters, scientific and mathematical formulae are fully spelled out in the abstract of the record.

**Example:**
- alpha, beta, gamma, etc.
- Peroxide appears as H2O2 or H sub 2 O sub 2.
- Water appears as H2O or H sub 2 O
Items with an asterisk (*) are available from NTIS; U.S. Department of Commerce, NTIS, Alexandria, VA 22312. When ordering, you will need the NTIS order number as indicated. Your ordering options include: Online - insert order number as requested at http://www.ntis.gov/help/orderplacing.aspx, By phone (NTIS Sales Desk) - 1-800-553-6847 or 703-605-6000, Fax - 703-605-6900, via e-mail - orders@ntis.gov

The NTIS Sales Desk is available for assistance 8 a.m. - 6 p.m.; EST, Monday-Friday. The Sales representative will verify a title, order number or price for you. For further ordering information see the NTIS Web page at http://www.ntis.gov/help/orderplacing.aspx

Many of these references are made available online on the source agency’s web site. Where available, these web addresses are listed at the end the entry.

*Countries, Dependencies, Areas of Special Sovereignty, and Their Principal Administrative Divisions.
For diskette, NTIS Order No.: PB95-503504, $30

NTIS Order No.: PB86-112349

NTIS DIALOG Information Services, Inc. (File 6) Bluesheets.

List of Applicable Thesauri

*Defense Technical Information Center Thesaurus.

International Energy Subject Thesaurus.
Joint Thesaurus: ETDE/INIS Joint Reference Series No. 1 (Rev. 1) June 2004
DOE report no.: IAEA-ETDE/INIS-1 (Rev.1). Contains over 21,000 terms and includes definitions, entry date, and broader and narrower terms. http://www.etde.org/edb/reference.html

International Energy Subject Thesaurus Supplement.

*Medical Subject Headings Publications
Alphabetical listing of all subject descriptors used by the indexers and catalogers at the National Library of Medicine (NLM). Update annually, for information about ordering from NTIS, go to http://www.nlm.nih.gov/mesh/MBrowser.html

*NASA Thesaurus, Volume 1: Hierarchical Listing.
Contains over 25,000 subject terms that are used in the NASA Scientific and technical information system NTIS Order No.: N1998-0010926 http://www.sti.nasa.gov/thesfrm1.htm

*NASA Thesaurus, Volume 2: Rotated Term Display.
NTIS Order No.: N1998-0010863 http://www.sti.nasa.gov/thesfrm1.htm


TEST: Thesaurus of Engineering and Scientific Terms.

Transportation Research Thesaurus (TRT).

*Thesaurus of Water Resources Terms: A Collection of Water Resources and Related Terms for Use in Indexing Technical Information
1989. Bureau of Reclamation, Denver CO. NTIS Order No.: PB95-146213
Online Services Access
Section V

The NTIS Database is available from several online vendors. Each online service has its own commands, prompts, menu screens, searchable fields, display and print formats, search software and special features. This section presents a summary of the basic features offered by the online vendors. For more detailed instructions, contact the individual online provider.

National Technical Reports Library (NTRL)

National Technical Information Service
5301 Shawnee Road
Alexandria, VA 22312
Telephone: 800-553-6847
Fax: 703-605-6880
E-mail: subscriptions@ntis.gov

Coverage: 1964 to present
Update frequency: Each Government Business Day
Bibliographic Records: over 2 Million

System Features:
• Web-based Subscription Access
• Links to over 600,000 corresponding full-text reports
• Quick Search – intuitive interface supports access for novice researcher
• Advanced Search – more precise search and retrieval
• Easy access to Help and Search Tips
• E-mailing of results

For more information:
Where to get NTRL outside the U.S.: http://www.ntis.gov/help/cooperate.aspx

In Quick Search

Search fields include:

- Accession No.
- Keyword
- Title
- Abstract
- Author

In Advanced Search

Search fields can be limited:

- With All of the words
- With the exact phrase
- With at least one of the words
- Exclude words

Refine your results by:

- Subject Category
- Year
- Year Range
- Source agency

NTRL Search Tips:

You can make your search more precise and get more useful results by following these tips:

• Select the field to search from the drop down menu. Selecting All will search all fields.
• Enter search phrase/terms in the text box and click the search button.
• Do not use operators such as AND, OR in the search text box; use the appropriate text box instead.
• To search for all words (logical operator AND) enter your search in the With All of the words input text box.
• To force inclusion of certain search terms (logical operator OR), search in the With at least one of the words input box.
• To search for the exact phrase enter your search next to the With the exact phrase input text box.
• To limit results by category click on the Subject Category dropdown and select category from the dropdown list.
• To limit the results by year, select From Year and To Year from the dropdown list.
• You can sort the results by Relevancy or by Year using the Sort By dropdown list.
The hominin fossil record documents a history of critical evolutionary events that have ultimately shaped and defined what it means to be human, including the origins of bipedalism; the emergence of our genus Homo; the first use of stone tools; increases in brain size; and the emergence of Homo sapiens, tools, and culture. The geological record suggests that some of these evolutionary events were coincident with substantial changes in African and Eurasian climate, raising the intriguing possibility that key junctures in human evolution and behavioral development may have been affected or controlled by the environmental characteristics of the areas where hominins evolved. However, with both a sparse hominin fossil record and an incomplete understanding of past climates, the particular effect of the environment on hominin evolution remains speculative. This presents an opportunity for exciting and fundamental scientific research to improve our understanding of how climate may have helped to shape our species, and thereby to shed light on the evolutionary forces that made us distinctively human.

<table>
<thead>
<tr>
<th>Sample NTRL Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accession Number:</td>
</tr>
<tr>
<td>Title:</td>
</tr>
<tr>
<td>Publication Year:</td>
</tr>
<tr>
<td>Pages:</td>
</tr>
<tr>
<td>Abstract:</td>
</tr>
<tr>
<td>Keyword:</td>
</tr>
<tr>
<td>Source Agency:</td>
</tr>
<tr>
<td>Category:</td>
</tr>
<tr>
<td>Prime Corp Author Name:</td>
</tr>
<tr>
<td>Document Type:</td>
</tr>
<tr>
<td>Contract Number:</td>
</tr>
</tbody>
</table>
The NTIS Database Search Guide

DataStar
Dialog, LLC
2250 Perimeter Park Drive, Suite 300
Morrisville, North Carolina 27560
Telephone: 919-804-6400
Fax: 919-804-6410
E-mail: customer@dialog.com

Database Label: NTIS
Years Online: NTIS–October 1980–to date
NT80–1975 to September 1980
NT74–1970 to 1974
NTZZ–All of NTIS since 1970
Update frequency: Monthly

System Features:
- MAP–extracts and saves terms to use in another database
- RANK–statistical analysis of search results
- Left-hand truncation on Insmarq trademark databases
- Telecommunications link to DIALOG
- Prompted offline print and alert requests
- Smart Alerts–you choose the day the Alerts run
- KWIC print format–see search terms in context
- Subaccount expanded to 16 characters

### List of Selected DataStar Search Commands

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN</td>
<td>Accession number &amp; update</td>
<td>ADA511653 ADJ XAB.AN.</td>
</tr>
<tr>
<td>AU</td>
<td>Author(s)</td>
<td>JAKOB-$$.AU.</td>
</tr>
<tr>
<td>IN</td>
<td>Corporate source</td>
<td>MINERALS ADJ MANAGEMENT.IN.</td>
</tr>
<tr>
<td>TI</td>
<td>Title</td>
<td>AIR ADJ QUALITY WITH OZONE.TI.</td>
</tr>
<tr>
<td>TA</td>
<td>Annotated title</td>
<td>ANNUAL REPORT.TA.</td>
</tr>
<tr>
<td>NT</td>
<td>Notes</td>
<td>- Display only -</td>
</tr>
<tr>
<td>YR</td>
<td>Publication date</td>
<td>2010.YR.</td>
</tr>
<tr>
<td>JN</td>
<td>Journal announcement code</td>
<td>U200923.JN.</td>
</tr>
<tr>
<td>SN</td>
<td>Sponsoring agency</td>
<td>- Display only –</td>
</tr>
<tr>
<td>RN</td>
<td>Report number</td>
<td>JSC ADJ CN ADJ 18584.RN.</td>
</tr>
<tr>
<td>CN</td>
<td>Contract number</td>
<td>200 ADJ 205 ADJ 13434.CN.</td>
</tr>
<tr>
<td>PN</td>
<td>Task (project) number</td>
<td>NASA ADJ NCC8 ADJ 200.PN.</td>
</tr>
<tr>
<td>PR</td>
<td>Price</td>
<td>- Display only –</td>
</tr>
<tr>
<td>AV</td>
<td>Availability</td>
<td>- Display only –</td>
</tr>
<tr>
<td>CC</td>
<td>Classification codes</td>
<td>68D.CC.</td>
</tr>
<tr>
<td>MJ</td>
<td>Major descriptors</td>
<td>OFFSHORE-DRILLING.MJ.</td>
</tr>
<tr>
<td>MN</td>
<td>Minor descriptors</td>
<td>WATER-POLLUTION.MN.</td>
</tr>
<tr>
<td>ID</td>
<td>Keywords</td>
<td>OIL ADJ SPILLS.ID.</td>
</tr>
<tr>
<td>DE</td>
<td>Descriptors (superlabel)</td>
<td>OFFSHORE ADJ DRILLING.DE.</td>
</tr>
<tr>
<td>AB</td>
<td>Abstract</td>
<td>OIL WITH EXPLORATION.AB.</td>
</tr>
</tbody>
</table>

### Limit Options

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEAR</td>
<td>Publicaion year</td>
<td>1_: OFFSHORE ADJ DRILLING</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2_: ...</td>
</tr>
<tr>
<td>UMONTH</td>
<td>Update month</td>
<td>3_: ..L 1 UMONTH&gt;201002</td>
</tr>
<tr>
<td>JNYR</td>
<td>Journal announcement year</td>
<td>4_: ..L 1 JNYR&lt;2009</td>
</tr>
<tr>
<td>JNMO</td>
<td>Journal announcement month</td>
<td>5_: ..L 1 JNMO=200701</td>
</tr>
</tbody>
</table>
### Print Formats

<table>
<thead>
<tr>
<th>Format</th>
<th>AN AU TI YR TA</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHORT</td>
<td>AN AU TI YR TA</td>
<td>-: ..P SHORT/1-5</td>
</tr>
<tr>
<td>MEDIUM</td>
<td>AN AU TI YR TA AB</td>
<td>-: ..P MEDIUM/1-10</td>
</tr>
<tr>
<td>LONG</td>
<td>AN AU TI YR TA AB DE</td>
<td>-: ..P LONG/2,6,9</td>
</tr>
<tr>
<td>By paragraph</td>
<td>(e.g., Title)</td>
<td>-: ..P TI/1-5</td>
</tr>
<tr>
<td>Full document</td>
<td>All paragraphs</td>
<td>-: ..P ALL/1-10</td>
</tr>
</tbody>
</table>

*Note: There is no free format for this database.*

**RANK** counts the occurrences of unique terms within a specific field from a search set you have created.

**MAP** automatically extracts and saves data from selected fields of a set of records, thereby eliminating time-consuming scanning and re-keying. The stored search may then be executed in another database, or saved for later use.

### Sample Record – DataStar

<table>
<thead>
<tr>
<th>AN</th>
<th>ADA513500-XAB 201003.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Performer(s): Air Force Research Lab., Hanscom AFB, MA. Space Vehicles Directorate. Performing author code(s): 114801001 434329.</td>
</tr>
<tr>
<td>NT</td>
<td>Journal article. Published in the Geophysical Research Letters v37 2010.</td>
</tr>
<tr>
<td>YR</td>
<td>6 Jan 2010, 6p</td>
</tr>
<tr>
<td>JN</td>
<td>u201012.</td>
</tr>
<tr>
<td>RN</td>
<td>AFRL-RV-HA-TR-2010-1001.</td>
</tr>
<tr>
<td>CN</td>
<td>Contract N00014-05-1-0109.</td>
</tr>
<tr>
<td>PN</td>
<td>Task HR, Proj. 1010.</td>
</tr>
<tr>
<td>PR</td>
<td>PC A02.</td>
</tr>
<tr>
<td>AV</td>
<td>Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at <a href="mailto:orders@ntis.gov">orders@ntis.gov</a>. NTIS is located at 5301 Shawnee Road, Alexandria, VA, 22312, USA.</td>
</tr>
<tr>
<td>CC</td>
<td>55A</td>
</tr>
<tr>
<td>MJ</td>
<td>Ionosphere, Heating, Micropulsations, Magnetic-fields.</td>
</tr>
<tr>
<td>MN</td>
<td>Sequences, Echoes, Magnetometers, Intensity, Excitation, Monitoring, Reprints, Facilities.</td>
</tr>
<tr>
<td>ID</td>
<td>X-mode, O-mode, HAARP-High-Frequency-Active-Auroral-Research-Program, Experimental-observations.</td>
</tr>
</tbody>
</table>
### List of Selected DIALOG Search Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Explanation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Begin</td>
<td>To connect to NTIS file</td>
<td>B6</td>
</tr>
<tr>
<td>S term</td>
<td>Search term</td>
<td>SELECT (or S) MEDIA</td>
</tr>
<tr>
<td>E term</td>
<td>Expand term: displays online index in alpha order around search term</td>
<td>EXPAND (or E) MEDIA</td>
</tr>
<tr>
<td>T or D</td>
<td>To view online results using one of Dialog’s eight formats</td>
<td>t5/3/1-4</td>
</tr>
<tr>
<td>PR</td>
<td>To print off-line search results</td>
<td>PR S5/3/1-4</td>
</tr>
<tr>
<td>PR-</td>
<td>To cancel off-line prints</td>
<td>pr-p002</td>
</tr>
<tr>
<td>AND, OR, NOT</td>
<td>Logical connectors</td>
<td></td>
</tr>
<tr>
<td>(w)(1w)</td>
<td>Proximity connectors</td>
<td></td>
</tr>
<tr>
<td>(n)(1n)</td>
<td>Proximity connectors</td>
<td></td>
</tr>
<tr>
<td>(f)</td>
<td>Proximity connectors</td>
<td>field</td>
</tr>
<tr>
<td>(l)</td>
<td>Proximity connectors</td>
<td>descriptors</td>
</tr>
<tr>
<td>(s)</td>
<td>Proximity connectors</td>
<td>subfield</td>
</tr>
<tr>
<td>SAVE TEMP</td>
<td>To save search strategy for 7 days</td>
<td>SAVE TEMP</td>
</tr>
<tr>
<td>SAVE</td>
<td>To save search strategy permanently</td>
<td>save</td>
</tr>
<tr>
<td>EXS</td>
<td>To run a saved search</td>
<td>exs sa001</td>
</tr>
<tr>
<td>LOGOFF HOLD</td>
<td>To save a search for 30 minutes</td>
<td></td>
</tr>
<tr>
<td>RECALL</td>
<td>To list search saves</td>
<td>recall save</td>
</tr>
<tr>
<td>RELEASE</td>
<td>To purge search saves</td>
<td>release save</td>
</tr>
<tr>
<td>HELP</td>
<td>To explain system commands</td>
<td>help file6;</td>
</tr>
<tr>
<td></td>
<td>and file structure</td>
<td>help field6</td>
</tr>
<tr>
<td></td>
<td>file price list</td>
<td>help rates6</td>
</tr>
<tr>
<td></td>
<td>Limit by years</td>
<td>help limit6</td>
</tr>
<tr>
<td>DS</td>
<td>To display search history</td>
<td>DS3; DS 1-10</td>
</tr>
<tr>
<td></td>
<td>To display selected sets</td>
<td></td>
</tr>
<tr>
<td>SORT</td>
<td>To sort search results by title, etc.</td>
<td>sort s1/all/ti</td>
</tr>
<tr>
<td>NTIS price code tables</td>
<td>Paper/Microfiche</td>
<td>HELP NTISCODE;</td>
</tr>
<tr>
<td></td>
<td>Paper copy exception</td>
<td>HELP NTISECOD;</td>
</tr>
<tr>
<td></td>
<td>Diskettes</td>
<td>HELP NTISDCOD;</td>
</tr>
<tr>
<td></td>
<td>Magnetic tape products</td>
<td>HELP NTISTCOD</td>
</tr>
<tr>
<td>Time &amp; Charges</td>
<td>At logoff &amp; end</td>
<td>COST</td>
</tr>
<tr>
<td>RANK&lt;DE&gt;</td>
<td>To analyze term frequency</td>
<td></td>
</tr>
<tr>
<td>TARGET</td>
<td>Search using relevance ranking</td>
<td></td>
</tr>
</tbody>
</table>

### Print Options
User-defined formats: can be specified using the display codes indicated in the search options tables, e.g., TYPE S3/TI, JN, PY/1-5.
Predefined Format Options

<table>
<thead>
<tr>
<th>Number</th>
<th>Record Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format 1</td>
<td>DIALOG accession number</td>
</tr>
<tr>
<td>Format 2</td>
<td>Full record except abstract</td>
</tr>
<tr>
<td>Format 3</td>
<td>Bibliographic citation</td>
</tr>
<tr>
<td>Format 4</td>
<td>Full record with tagged fields</td>
</tr>
<tr>
<td>Format 5, 9</td>
<td>Full record</td>
</tr>
<tr>
<td>Format 6</td>
<td>Title</td>
</tr>
<tr>
<td>Format 7</td>
<td>Bibliographic citation and abstract</td>
</tr>
<tr>
<td>Format 8</td>
<td>Title and indexing</td>
</tr>
</tbody>
</table>

*Note: Menu mode is also available*

Sample Record—Dialog

<table>
<thead>
<tr>
<th>AA</th>
<th>PB2001-104037/XAB</th>
<th>NTIS Accession No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TI</td>
<td>Logic-Based, Performance Driven Electric Vehicle Software Design Tool (Final rept. Jul 98-Aug 00)</td>
<td>Title</td>
</tr>
<tr>
<td>AU</td>
<td>Blackketter, D. M.; Alexander, D. G.</td>
<td>Personal Author</td>
</tr>
<tr>
<td></td>
<td>Corp. Source Codes: 009858007</td>
<td>Corp. Source Codes</td>
</tr>
<tr>
<td>SP</td>
<td>Department of Transportation, Washington, D.C. Research and Special Programs Administration</td>
<td>Sponsoring Agency</td>
</tr>
<tr>
<td>RN</td>
<td>Report No.: NIATT-N01-10</td>
<td>Report No.</td>
</tr>
<tr>
<td>CN</td>
<td>DTRS98-G-0027</td>
<td>Contract Number</td>
</tr>
<tr>
<td>PY</td>
<td>Feb-01</td>
<td>Report date</td>
</tr>
<tr>
<td>PG</td>
<td>30p</td>
<td>pagination</td>
</tr>
<tr>
<td>NT</td>
<td>Sponsored by Department of Transportation, Washington, D.C., Research and Special Programs Administration. Product reproduced from digital image. Order this product from NTIS by phone at 1-800-553-NTIS (U.S. customers); (703) 605-6000 (other countries); fax at (703) 605-6900; and email at <a href="mailto:orders@ntis.gov">orders@ntis.gov</a>. NTIS is located at 5285 Port Royal Road, Springfield, VA 22161, USA.</td>
<td>Note</td>
</tr>
<tr>
<td>LA</td>
<td>English</td>
<td>Language</td>
</tr>
<tr>
<td>JA</td>
<td>Journal Announcement: USGRDR0113</td>
<td>Journal Announcement</td>
</tr>
<tr>
<td>PC</td>
<td>NTIS Prices: PC A03/MF A01.</td>
<td>–display only–</td>
</tr>
<tr>
<td>CP</td>
<td>United States</td>
<td>Country of Publication</td>
</tr>
<tr>
<td>AB</td>
<td>The goal of this research was to develop computer-based logic algorithms and build them into SmartHEV, a series hybrid electric vehicle software design program. (Abstract abbreviated for this example.)</td>
<td>Abstract</td>
</tr>
<tr>
<td>DE</td>
<td>Electric Vehicles; *Computer aided design; *Vehicle design; Vehicle Performance; Computer software; Algorithms; Hybrid vehicles;</td>
<td>Descriptors</td>
</tr>
<tr>
<td>ID</td>
<td>SmartHEV design program; NTISDOUTOUR</td>
<td>Identifiers</td>
</tr>
<tr>
<td>SH</td>
<td>85H (Transportation – Road Transportation); 41A (Manufacturing Technology – Computer Aided Design (CAD))</td>
<td>Section Headings (Subject Categories)</td>
</tr>
</tbody>
</table>
The default fields included in unqualified (keyword) searches are: Personal Author, Corporate Source, Sponsoring Organization, Title, Number of Items, Note, Abstracts, Descriptors, Identifiers, Source, Subject Category Codes, and Subject Category.

The following list will help you locate detailed information referenced in this database as a field.

<table>
<thead>
<tr>
<th>Search tag</th>
<th>Name/Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>Abstract Available [Phrase Indexed] Searches the abstract available field</td>
<td>AAA Y</td>
</tr>
<tr>
<td>AU</td>
<td>Author [Word Indexed] Searches author by Initials and last name</td>
<td>AU M. Beyermann</td>
</tr>
<tr>
<td>AB</td>
<td>Abstract [Word Indexed] Searches the Abstract summary for keywords</td>
<td>AB Phase Particles</td>
</tr>
<tr>
<td>AN</td>
<td>Accession number [Phrase Indexed] Searches the exact accession Number/unique identifier.</td>
<td>AN PB97-210801/XAB</td>
</tr>
<tr>
<td>CA</td>
<td>Corporate Source [Word Indexed] Searches corporate source by source name</td>
<td>CA Oak Ridge National Lab</td>
</tr>
<tr>
<td>CC</td>
<td>Subject Category Code [Word Indexed] Searches for words in the subject category code. This can be searched both by code and by spelled-out subject</td>
<td>CC 46C or CC Optics &amp; Lasers</td>
</tr>
<tr>
<td>CR</td>
<td>Contract Number [Phrase Indexed] Searches for the exact contract number</td>
<td>CR AC05-96OR22464</td>
</tr>
<tr>
<td>CY</td>
<td>Country of Publication [Phrase Indexed] Searches for the exact country of publication</td>
<td>CY France</td>
</tr>
<tr>
<td>DE</td>
<td>Subject headings [Phrase Indexed] Searches for the exact descriptor</td>
<td>DE Sovereignty</td>
</tr>
<tr>
<td>DT</td>
<td>Publication Date [Numerically Indexed] Searches the Publication date in YYYY format</td>
<td>DT 1997</td>
</tr>
<tr>
<td>Search tag</td>
<td>Name/Description</td>
<td>Example</td>
</tr>
<tr>
<td>------------</td>
<td>------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>ID</td>
<td>Identiﬁers</td>
<td>ID International Affairs</td>
</tr>
<tr>
<td></td>
<td>[Word Indexed]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Searches for words within the identiﬁers ﬁeld</td>
<td></td>
</tr>
<tr>
<td>LA</td>
<td>Language</td>
<td>LA German</td>
</tr>
<tr>
<td></td>
<td>[Phrase Indexed]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Searches the original language of the document</td>
<td></td>
</tr>
<tr>
<td>MC</td>
<td>Major Concepts</td>
<td>MC International Relations</td>
</tr>
<tr>
<td></td>
<td>[Phrase Indexed]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Searches for the exact major concept</td>
<td></td>
</tr>
<tr>
<td>NI</td>
<td>Number of Items</td>
<td>NI 52</td>
</tr>
<tr>
<td></td>
<td>[Word Indexed]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Searches for words or numbers in the number of items ﬁeld</td>
<td></td>
</tr>
<tr>
<td>NO</td>
<td>Note</td>
<td>NO Report to Congress</td>
</tr>
<tr>
<td></td>
<td>[Word Indexed]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Searches for keywords in the notes ﬁeld</td>
<td></td>
</tr>
<tr>
<td>PG</td>
<td>Pagination</td>
<td>PG 10</td>
</tr>
<tr>
<td></td>
<td>[Numerically Indexed]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Searches the number of pages numerically</td>
<td></td>
</tr>
<tr>
<td>RE</td>
<td>Report Number</td>
<td>RE SUNY-TR-48</td>
</tr>
<tr>
<td></td>
<td>[Numerically Indexed]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Searches the report number ﬁeld</td>
<td></td>
</tr>
<tr>
<td>SO</td>
<td>Source</td>
<td>SO Department of Energy</td>
</tr>
<tr>
<td></td>
<td>[Word Indexed]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Searches for words within a title listed in the source ﬁeld of a review</td>
<td></td>
</tr>
<tr>
<td>SP</td>
<td>Sponsoring Organization</td>
<td>SP Department of Energy</td>
</tr>
<tr>
<td></td>
<td>[Word Indexed]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Searches for words in the sponsoring organization</td>
<td></td>
</tr>
<tr>
<td>SU</td>
<td>Descriptors</td>
<td>SU International Relations</td>
</tr>
<tr>
<td></td>
<td>[Word Indexed]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Searches for words in the Subject, Descriptors and Identiﬁers ﬁeld</td>
<td></td>
</tr>
<tr>
<td>TI</td>
<td>Title</td>
<td>TI Preventive Action: Cases and Strategies</td>
</tr>
<tr>
<td></td>
<td>[Word Indexed]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Searches for words in the title of the article</td>
<td></td>
</tr>
</tbody>
</table>

For additional information, please refer to database speciﬁc help in EBSCOhost.
Engineering Village is the premier web-based discovery platform meeting the information needs of the engineering community. By coupling powerful search tools, an intuitive user interface and essential content sources, Engineering Village has become the globally accepted source of choice for engineers, engineering students, researchers and information professionals.

- Combined database searching of Compendex, Inspec with NTIS, including deduplication of Compendex and Inspec records.
- Referex Engineering e-book reference content
- Browsable Indexes to scan and retrieve variants of search terms
- The ability to save searches, set up e-mail alerts, and create personalized folders.
- Quick & Expert Search options, both of which allow you to save and combine searches.
- The ability to choose preferred output formats (citation, abstracts or detailed) for Selected Record sets, which can then be viewed, printed, saved, downloaded or e-mailed.
- OpenURL linking to the NTIS order form from abstract or detailed records
- Links to document delivery services
- OpenURL linking to Endeavor LinkFinder Plus, Ex Libris SFX, Serials Solutions Article Linker, Innovative Interfaces Web Bridge and others for local holdings checking and full text option presentation.
- Context sensitive help
- Reference Services: Ask a Librarian & Ask an Engineer

### In Quick Search mode, fields that can be searched:

<table>
<thead>
<tr>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
</tr>
<tr>
<td>All fields</td>
</tr>
<tr>
<td>Author</td>
</tr>
<tr>
<td>Author Affiliation</td>
</tr>
<tr>
<td>Classification Code</td>
</tr>
<tr>
<td>Contract Number</td>
</tr>
<tr>
<td>Country of Origin</td>
</tr>
<tr>
<td>Monitoring Agency</td>
</tr>
<tr>
<td>NTIS Accession Number</td>
</tr>
<tr>
<td>NTIS Controlled Terms</td>
</tr>
<tr>
<td>Report Number</td>
</tr>
<tr>
<td>Subject/Title/Abstract</td>
</tr>
<tr>
<td>Title</td>
</tr>
</tbody>
</table>

### In Expert Search, fields that can be searched:

<table>
<thead>
<tr>
<th>Field</th>
<th>Field Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>AB</td>
</tr>
<tr>
<td>Accession number</td>
<td>AN</td>
</tr>
<tr>
<td>All fields</td>
<td>All</td>
</tr>
<tr>
<td>Author</td>
<td>AU</td>
</tr>
<tr>
<td>Author affiliation</td>
<td>AF</td>
</tr>
<tr>
<td>Availability</td>
<td>AV</td>
</tr>
<tr>
<td>Classification code</td>
<td>CL</td>
</tr>
<tr>
<td>Contract number</td>
<td>CT</td>
</tr>
<tr>
<td>Controlled term</td>
<td>CV</td>
</tr>
<tr>
<td>Country of origin</td>
<td>CO</td>
</tr>
<tr>
<td>Document type</td>
<td>DT</td>
</tr>
<tr>
<td>Filing date</td>
<td>PA</td>
</tr>
<tr>
<td>Language</td>
<td>LA</td>
</tr>
<tr>
<td>Monitoring agency</td>
<td>AG</td>
</tr>
<tr>
<td>Notes</td>
<td>NT</td>
</tr>
<tr>
<td>Patent issue date</td>
<td>PI</td>
</tr>
<tr>
<td>Report number</td>
<td>RN</td>
</tr>
<tr>
<td>Subject/Title/Abstract</td>
<td>KY</td>
</tr>
<tr>
<td>Title</td>
<td>TI</td>
</tr>
<tr>
<td>Uncontrolled term</td>
<td>FL</td>
</tr>
</tbody>
</table>
NTIS can be viewed in 3 record formats: citation, abstract and detailed records. Each abstract and detailed record has a link named “Order From NTIS” which takes the user to the NTIS order system.

Hyperlinked Fields that can be searched from the record:
- Author
- NTIS Controlled Terms
- Uncontrolled Terms
- NTIS Classification Code
- Project Number
- Monitoring Agency
- Contract Number

<table>
<thead>
<tr>
<th>Example of an NTIS Detailed Record</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accession number:</strong> ADA410873</td>
</tr>
<tr>
<td><strong>Title:</strong> Energy Conversion in Laser Propulsion II</td>
</tr>
<tr>
<td><strong>Authors:</strong> Larson, C. W.; Mead, F. B.; Kalliomaa, W. M.</td>
</tr>
<tr>
<td><strong>Author affiliation:</strong> Air Force Research Lab., Edwards AFB, CA. Space and Missile Propulsion Div.</td>
</tr>
<tr>
<td><strong>Author affiliation codes:</strong> 115210002 441421</td>
</tr>
<tr>
<td><strong>Report number:</strong> AFRL/PRS-ED-TP-2001-247</td>
</tr>
<tr>
<td><strong>Publication date:</strong> Dec-01</td>
</tr>
<tr>
<td><strong>Pages:</strong> 22p</td>
</tr>
<tr>
<td><strong>Language:</strong> English</td>
</tr>
<tr>
<td><strong>Country of origin:</strong> United States</td>
</tr>
<tr>
<td><strong>Document type:</strong> Technical paper</td>
</tr>
<tr>
<td><strong>Notes:</strong> Paper presented at the AIAA Aerospace Sciences Meeting &amp; Exhibit (40th) held in Reno, NV, on 14-17 Jan 2002.</td>
</tr>
<tr>
<td><strong>Abstract:</strong> This paper reports on an analysis of overall energy conversion in laser propulsion. Experimental studies of a laboratory-scale propulsion device that absorbs laser energy and converts that energy to propellant kinetic energy were carried out. The Myrabo Laser Lightcraft (MLL), propelled by laser-heated air, was studied.</td>
</tr>
<tr>
<td><strong>Availability:</strong> Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at <a href="mailto:orders@ntis.gov">orders@ntis.gov</a>. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.</td>
</tr>
<tr>
<td><strong>NTIS price code:</strong> PC A03/MF A01</td>
</tr>
<tr>
<td><strong>Project number:</strong> 1011</td>
</tr>
<tr>
<td><strong>Task number:</strong> Task 0046</td>
</tr>
<tr>
<td><strong>Journal announcement:</strong> u0314</td>
</tr>
<tr>
<td><strong>NTIS controlled terms:</strong> Laser applications</td>
</tr>
<tr>
<td><strong>Uncontrolled terms:</strong> Laser heated propellant</td>
</tr>
<tr>
<td><strong>NTIS classification codes:</strong> 46C Optics and Lasers</td>
</tr>
<tr>
<td><strong>Database:</strong> NTIS</td>
</tr>
</tbody>
</table>
### Ovid Technologies

http://www.ovid.com

333 Seventh Avenue
New York, NY 10001
Telephone: 800-950-2035;
In New York City: 646- 674-6300
Fax: 646-674-6301
E-mail: sales@ovid.com

Coverage: 1964 to present
Document Delivery: Document availability from NTIS is indicated in each citation.

### List of Selected Ovid Search Fields

<table>
<thead>
<tr>
<th>Label</th>
<th>Field</th>
<th>Function</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN</td>
<td>Accession No.</td>
<td>Search</td>
<td>tib-b89-82561-xab.an</td>
</tr>
<tr>
<td>UP</td>
<td>Update Code</td>
<td>Search</td>
<td>9406.up</td>
</tr>
<tr>
<td>limit</td>
<td></td>
<td></td>
<td>..1/ 1 up = “9406”</td>
</tr>
<tr>
<td>AU</td>
<td>Author</td>
<td>Search</td>
<td>strueder, L.au</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>strueder, $.au</td>
</tr>
<tr>
<td>IN</td>
<td>Institution and Institution Code</td>
<td>Search</td>
<td>computer applications.in</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ij535353.in</td>
</tr>
<tr>
<td>TI</td>
<td>Title</td>
<td>Search</td>
<td>eigenvalue problem.ti</td>
</tr>
<tr>
<td>TA</td>
<td>Title Annotation</td>
<td>–display only–</td>
<td></td>
</tr>
<tr>
<td>NT</td>
<td>Notes</td>
<td>–display only–</td>
<td></td>
</tr>
<tr>
<td>YR</td>
<td>Publication Year</td>
<td>Search</td>
<td>nov 1993.yr., 1993.yr</td>
</tr>
<tr>
<td>limit</td>
<td></td>
<td></td>
<td>..1/ 2 yr = 1993</td>
</tr>
<tr>
<td>JN</td>
<td>Journal Announcement</td>
<td>Search</td>
<td>u9006.jn</td>
</tr>
<tr>
<td>SA</td>
<td>Sponsoring Agency</td>
<td>Search</td>
<td>nasa-cr-194662.sa</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>nasa.sa</td>
</tr>
<tr>
<td>RN</td>
<td>Report Number</td>
<td>Search</td>
<td>mpi-pae-exp-el-208.rn</td>
</tr>
<tr>
<td>CN</td>
<td>Contract and/or Grant Numbers</td>
<td>Search</td>
<td>nasi-18605.cn</td>
</tr>
<tr>
<td>PN</td>
<td>Project and/or Task Numbers</td>
<td>–display only–</td>
<td></td>
</tr>
<tr>
<td>PR</td>
<td>Price</td>
<td>–display only–</td>
<td></td>
</tr>
<tr>
<td>AV</td>
<td>Availability</td>
<td>–display only–</td>
<td></td>
</tr>
<tr>
<td>CC</td>
<td>Subject Category Codes</td>
<td>Search</td>
<td>89d.cc. and 72b.cc</td>
</tr>
<tr>
<td>MJ</td>
<td>Major Descriptors</td>
<td>Search</td>
<td>problem solving.mj</td>
</tr>
<tr>
<td>MN</td>
<td>Minor Descriptors</td>
<td>Search</td>
<td>energy resolution.mn</td>
</tr>
<tr>
<td>DE</td>
<td>Descriptors (MJ,MN)</td>
<td>Search</td>
<td>algorithms.de</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>reacting flow.de</td>
</tr>
<tr>
<td>ID</td>
<td>Identifiers</td>
<td>Search</td>
<td>ntisnasa.id</td>
</tr>
<tr>
<td>AB</td>
<td>Abstract</td>
<td>Search</td>
<td>supersonic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>combustion.ab</td>
</tr>
</tbody>
</table>
Sample Record – Ovid Technologies

<table>
<thead>
<tr>
<th>Accession Number</th>
<th>PB2001-107910-XAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author</td>
<td>Bunte K; Abt SR.</td>
</tr>
<tr>
<td>Institution</td>
<td>Rocky Mountain Research Station, Fort Collins, CO.; 114618000</td>
</tr>
<tr>
<td>Year of Publication</td>
<td>May</td>
</tr>
<tr>
<td>Abstract</td>
<td>This document provides guidance for sampling surface and subsurface sediment from wadable gravel- and cobble-bed streams. After a short introduction to streams types and classifications in gravel-bed rivers, the document explains the field and laboratory measurement of particle sizes and the statistical analysis of particle-size distributions. Analysis of particle parameters, including shape, density, and bulk density are also discussed. The document describes the spatial variability of bed-material particle sizes as well as the horizontal and vertical structure of particle deposits. The discussion of sampling procedures and equipment helps the user to make appropriate selections that support the sampling objective. Sample-size estimates may be obtained from empirical data or computed from statistical relationships between sample size and accuracy. The document explains a variety of methods, their usage and prerequisites. A detailed discussion of sampling schemes guides the user to select appropriate spatial sampling patterns necessary to produce representative samples.</td>
</tr>
<tr>
<td>Journal Announcement</td>
<td>u0122</td>
</tr>
<tr>
<td>Report Number</td>
<td>RMRS-GTR-74</td>
</tr>
<tr>
<td>Price</td>
<td>NTIS Prices: PC A21/MF A04</td>
</tr>
<tr>
<td>Availability</td>
<td>Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at <a href="mailto:orders@ntis.gov">orders@ntis.gov</a>. NTIS is located at 5301 Shawnee Road, Alexandria, VA, 22312, USA.</td>
</tr>
<tr>
<td>Subject Category Codes</td>
<td>48G. 48E</td>
</tr>
<tr>
<td>Major Subject Descriptors</td>
<td>Hydraulics</td>
</tr>
<tr>
<td></td>
<td>Streambeds</td>
</tr>
<tr>
<td></td>
<td>Sediment transport</td>
</tr>
<tr>
<td>Minor Subject Descriptors</td>
<td>Sampling procedures</td>
</tr>
<tr>
<td></td>
<td>Sampling equipment</td>
</tr>
<tr>
<td></td>
<td>Sample size</td>
</tr>
<tr>
<td>Identifiers</td>
<td>*Particle-size analysis. Bed materials. Spatial sampling structures. Spatial variability</td>
</tr>
<tr>
<td>Notes</td>
<td>Final rept. 454 PAGES</td>
</tr>
<tr>
<td>Update Code</td>
<td>122</td>
</tr>
</tbody>
</table>
ProQuest

789 E. Eisenhower Parkway
P.O. Box 1346
Ann Arbor, MI 48106-1346
Telephone: 734-761-4700
E-mail: customer_service@proquest.com

Dates of Coverage: 1964 - current
Update Frequency: Weekly
Size: Over 2,400,000 records as of March 2010

Sample Record - ProQuest

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TI: Title</td>
<td>Production, Prices, Employment, and Trade in Northwest Forest Industries, Fourth Quarter 1996</td>
</tr>
<tr>
<td>AU: Author</td>
<td>Warren, DD</td>
</tr>
<tr>
<td>AV: Availability</td>
<td>Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703) 605-6000 (other countries); fax at (703) 321-8547, and email: at <a href="mailto:orders@ntis.gov">orders@ntis.gov</a>. NTIS is located at 5285 Port Royal Road, Springfield, VA 22161, USA. NTIS Prices: PC A08/MF A02</td>
</tr>
<tr>
<td>RP: Report Number</td>
<td>FSRBPNW226; PB97199830</td>
</tr>
<tr>
<td>AB: Abstract</td>
<td>Provides current information on lumber and plywood production and prices; employment in the forest industries; international trade in logs, lumber, and plywood; volume and average prices of stumpage sold by public agencies; and other related items.</td>
</tr>
<tr>
<td>LA: Language</td>
<td>English</td>
</tr>
<tr>
<td>PY: Publication Year</td>
<td>1997</td>
</tr>
<tr>
<td>PD: Publication Date</td>
<td>19970700</td>
</tr>
<tr>
<td>CO: Country of Origin</td>
<td>United States</td>
</tr>
<tr>
<td>PT: Publication Type</td>
<td>Forest Service resource bulletin</td>
</tr>
<tr>
<td>DE: Descriptors</td>
<td>Wood products; Forest industry; Sectoral analysis; Lumber; Plywood; Production; Prices; International Trade; Industries; Employment; Volume; Exports; Imports; Tables (Data); Agricultural economics</td>
</tr>
<tr>
<td>CL: Classification</td>
<td>48D Natural Resources &amp; Earth Sciences: Forestry; 96A Business &amp; Economics: Domestic Commerce, Marketing, &amp; Economics; 96C Business &amp; Economics: International Commerce, Marketing &amp; Economics</td>
</tr>
<tr>
<td>UD: Update</td>
<td>199722</td>
</tr>
<tr>
<td>AN: Accession Number</td>
<td>PB97199830</td>
</tr>
</tbody>
</table>

Field Codes

<table>
<thead>
<tr>
<th>Field Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB</td>
<td>Abstract</td>
</tr>
<tr>
<td>AG</td>
<td>Agency</td>
</tr>
<tr>
<td>AN</td>
<td>Accession Number</td>
</tr>
<tr>
<td>AU</td>
<td>Author</td>
</tr>
<tr>
<td>AV</td>
<td>Availability</td>
</tr>
<tr>
<td>CL</td>
<td>Classification</td>
</tr>
<tr>
<td>CO</td>
<td>Country of Origin</td>
</tr>
<tr>
<td>DE</td>
<td>Descriptors</td>
</tr>
<tr>
<td>ID</td>
<td>Identifiers</td>
</tr>
<tr>
<td>LA</td>
<td>Language</td>
</tr>
<tr>
<td>NT</td>
<td>Notes</td>
</tr>
<tr>
<td>PD</td>
<td>Publication Date</td>
</tr>
<tr>
<td>PI</td>
<td>Patent Issue Date</td>
</tr>
<tr>
<td>PI</td>
<td>Patent Application Data</td>
</tr>
<tr>
<td>SO</td>
<td>Source</td>
</tr>
<tr>
<td>UD</td>
<td>Update</td>
</tr>
<tr>
<td>AN Accession Number</td>
<td>Use this number to order the fulltext from NTIS.</td>
</tr>
</tbody>
</table>
SilverPlatter Information, Inc.

http://www.silverplatter.com
100 River Ridge Drive
Norwood, MA  02062-5043
Telephone: 800- 343-0064 or 781-769-2599
Fax: 781-769-8763
E-mail: us_customerrelations@silverplatter.com

Below are the NTIS fields with their abbreviation. Fields listed in bold are limit fields.

<table>
<thead>
<tr>
<th>Label</th>
<th>Field Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB</td>
<td>Abstract</td>
</tr>
<tr>
<td>AG</td>
<td>Agency Source Code</td>
</tr>
<tr>
<td>AN</td>
<td>Accession Number</td>
</tr>
<tr>
<td>AU</td>
<td>Personal Author</td>
</tr>
<tr>
<td>AV</td>
<td>Availability Note*</td>
</tr>
<tr>
<td>CA</td>
<td>Corporate Author Code</td>
</tr>
<tr>
<td>CC</td>
<td>Subject Category Codes</td>
</tr>
<tr>
<td>CI</td>
<td>Country of Intellectual Origin</td>
</tr>
<tr>
<td>CN</td>
<td>Contract/Grant Number(s)</td>
</tr>
<tr>
<td>CS</td>
<td>Corporate Source</td>
</tr>
<tr>
<td>DE</td>
<td>Descriptors</td>
</tr>
<tr>
<td>DEM</td>
<td>Major Descriptors</td>
</tr>
<tr>
<td>DER</td>
<td>Minor Descriptors</td>
</tr>
<tr>
<td>ID</td>
<td>Identifiers</td>
</tr>
<tr>
<td>IDM</td>
<td>Major Identifiers</td>
</tr>
<tr>
<td>IDR</td>
<td>Minor Identifiers</td>
</tr>
<tr>
<td>LA</td>
<td>Language</td>
</tr>
<tr>
<td>NT</td>
<td>Descriptive Note*</td>
</tr>
<tr>
<td>PR</td>
<td>NTIS Price Codes*</td>
</tr>
<tr>
<td>PY</td>
<td>Publication Year</td>
</tr>
<tr>
<td>RD</td>
<td>Report Date/Pagination*</td>
</tr>
<tr>
<td>RN</td>
<td>Report Number</td>
</tr>
<tr>
<td>SC</td>
<td>Subject Categories</td>
</tr>
<tr>
<td>TI</td>
<td>Title</td>
</tr>
<tr>
<td>UD</td>
<td>Update Date</td>
</tr>
</tbody>
</table>

- The AV, NT, PR, and RD fields are not searchable. The citation, a brief record, consists of the TI, AN, CS, RD, NT, AV, PR, RN, and CN fields.

For more on NTIS fields, select Guide from the Help menu.
<table>
<thead>
<tr>
<th><strong>Sample Record - SilverPlatter</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TI</strong> Preventing the Diseases of Aging: Special Focus: Healthy Aging. Chronic Disease Notes and Reports, Volume 12, Number 3, Fall 1999</td>
</tr>
<tr>
<td><strong>AN</strong> PB2001102122XSP</td>
</tr>
<tr>
<td><strong>AU</strong> Ramsey-T.</td>
</tr>
<tr>
<td><strong>CS</strong> Performer: National Center for Chronic Disease Prevention</td>
</tr>
<tr>
<td><strong>RD</strong> 1999. 20p.</td>
</tr>
<tr>
<td><strong>PY</strong> Jun-05</td>
</tr>
<tr>
<td><strong>NT</strong> Color illustrations reproduced in black and white</td>
</tr>
<tr>
<td><strong>AV</strong> Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-533-NTIS (U.S. customers); (703) 605-6000 (other countries); fax at (703) 605-6900; and email at <a href="mailto:orders@ntis.fedworld.gov">orders@ntis.fedworld.gov</a>. NTIS is located at 5301 Shawnee Road, Alexandria, VA, 22312, USA</td>
</tr>
<tr>
<td><strong>CI</strong> UNITED-STATES</td>
</tr>
<tr>
<td><strong>LA</strong> ENGLISH</td>
</tr>
<tr>
<td><strong>PR</strong> PC A03/MF A01</td>
</tr>
<tr>
<td><strong>DE</strong> Elderly-persons; Treatment-; Population-growth; Alzheimer’s-</td>
</tr>
<tr>
<td><strong>DE</strong> *Aging-; *Chronic-diseases; *Prevention-;</td>
</tr>
<tr>
<td><strong>ID</strong> *CDC-Center-for-Disease-Control; *Center-for-Disease-Control</td>
</tr>
<tr>
<td><strong>SC</strong> Medicine-and-biology-Clinical-Medicine (57E); Medicine-and-biology-Public-health-and-industrial-medicine (57U); Health-planning-and-health-services-research-Community-and -population-characteristics (44C)</td>
</tr>
<tr>
<td><strong>CC</strong> 57E, 57U, 44C, 44, 57</td>
</tr>
<tr>
<td><strong>AB</strong> The new millenium brings the nation many challenges, but none of Americans older than 65 years. Not only has the birthrate decreased since 1964, when the baby boom ended; at the same time, life expectancy has increased dramatically, from 47 years in 1900 to 76 years in 1990. Adults over than 85 years are the fastest-growing part of the population; by 2030, they are expected to number 8.5 million. ‘If disease patterns stay the same, the health care system will have to spend an additional $400 to $500 billion to cover the costs of an older population’, said James S. Marks, MD, MPH, Director, NCCDPHP. However lifestyle changes and increased emphasis on prevention could reverse the trends of increasing chronic disease, disability, and death.</td>
</tr>
<tr>
<td><strong>AG</strong> HEWCDC</td>
</tr>
<tr>
<td><strong>CA</strong> 104227000</td>
</tr>
<tr>
<td><strong>UD</strong> 200106</td>
</tr>
</tbody>
</table>
In North America
CAS
STN North America
P.O. Box 3012
Columbus, Ohio 43210-0012 USA
Telephone: 800-753-4227 (North America)
614-447-3700 (worldwide)
Fax: 614-447-3751
E-mail: help@cas.org
Internet: http://www.cas.org

In Europe
FIZ Karlsruhe
STN Europe
P.O. Box 2465
76012 Karlsruhe
Germany
Phone: +49-7247-808-555
Fax: +49-7247-808-259
E-mail: helpdesk@fiz-karlsruhe.de
Internet: www.stn-international.com

In Japan
JAICI (Japan Association for International Chemical Information)
STN Japan
Nakai Building
6-25-4 Honkomagome, Bunkyo-ku
Tokyo 113-0021, Japan
Phone: +81-3-5978-3601 (Technical Service)
+81-3-5978-3621 (Customer Service)
Fax: +81-3-5978-3600
E-mail: support@jaici.or.jp
customer@jaici.or.jp
Internet: www.jaici.or.jp

System Features:
- 1964 to the present
- More than 2,121,220 records (9/00)
- Updated weekly
- Automatic current-awareness searches (SDIs) are run weekly

<table>
<thead>
<tr>
<th>Search Field Name</th>
<th>Search Code</th>
<th>Search Examples</th>
<th>Display Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Index* (contains single words from the title (TI), abstract (AB), controlled term (CT), uncontrolled term (UT) and CAS Registry Number (RN) fields)</td>
<td>None or /BI</td>
<td>S MOTORISTS S DRIVING HABIT# S DRIV?(2W)EXPER? S COAL(S)MINE# S PAT CL 110? S ANALYSIS/B1,CC S 50-23-7</td>
<td>TI, AB, CT, UT, RN</td>
</tr>
<tr>
<td>Accession Number</td>
<td>/AN</td>
<td>S &quot;2001(17):03220&quot;/AN</td>
<td>AN</td>
</tr>
<tr>
<td>Application Date (1)</td>
<td>/AD</td>
<td>S AD=JAN 1999</td>
<td>AI</td>
</tr>
<tr>
<td>Application Number</td>
<td>/AP</td>
<td>S US2001-983047/AP</td>
<td>AI</td>
</tr>
<tr>
<td>Application Year (1)</td>
<td>/AY</td>
<td>S AY=1999</td>
<td>AI</td>
</tr>
<tr>
<td>Author (patent inventor)</td>
<td>/AU (or /IN)</td>
<td>S MCCARTHY , P E/AU</td>
<td>AU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S AMES G/AU</td>
<td></td>
</tr>
<tr>
<td>Availability</td>
<td>/AV</td>
<td>S CD ROM/AV</td>
<td>AV</td>
</tr>
<tr>
<td>Classification Codes, COSATI, NTIS etc. (code, main code (NTIS) and text) (2)</td>
<td>/CC</td>
<td>S 85/CC S 85A/CC S *57E/CC S TRANSPORTATION?/CC</td>
<td>CC</td>
</tr>
<tr>
<td>Controlled Term (main headings)</td>
<td>/CT</td>
<td>S ALCOHOL LAWS/CT S *HEAT RECOVERY/CT</td>
<td>CT</td>
</tr>
<tr>
<td>Controlled Word</td>
<td>/CW</td>
<td>S EARTH/CW</td>
<td>CT</td>
</tr>
<tr>
<td>Corporate Source (performing, sponsoring or cooperating performing organization, patent assignee)</td>
<td>/CS</td>
<td>S (DEPART?(2W)INTERIOR)/CS S COMBUSTION ENGINEERING?/CS</td>
<td>CS</td>
</tr>
<tr>
<td>Country (of Intellectual Origin) (code and text)</td>
<td>/CY</td>
<td>S GERMANY?/CY S GB/CY</td>
<td>CY</td>
</tr>
<tr>
<td>Document Type (code and text)</td>
<td>/DT (or /TC)</td>
<td>S PATENT/DT S P/DT</td>
<td>DT</td>
</tr>
<tr>
<td>Inventor</td>
<td>/IN</td>
<td>S MANDAVA N/IN</td>
<td>IN</td>
</tr>
<tr>
<td>Language (code and text)</td>
<td>/LA</td>
<td>S FRENCH/LA</td>
<td>LA</td>
</tr>
</tbody>
</table>
### STN Search and Display Field Codes

<table>
<thead>
<tr>
<th>Search Field Name</th>
<th>Search Code</th>
<th>Search Examples</th>
<th>Display Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note</td>
<td>/NTE</td>
<td>S SEAWIFS/NTE</td>
<td>NTE</td>
</tr>
<tr>
<td>Number of Contract (grant, project or task)</td>
<td>/NC</td>
<td>S AID-DSAN-C-0062/NC</td>
<td>NC</td>
</tr>
<tr>
<td>Number of Report, NTIS Order Number (number and prefix)</td>
<td>/NR</td>
<td>S PB85-138436/XAD/NR, S PB85/NR</td>
<td>NR, AN</td>
</tr>
<tr>
<td>Other Source (journal and database issue)</td>
<td>/OS</td>
<td>S GRA&amp;I8507/OS, S GREENHOUSE# NOT INIS/OS</td>
<td>OS</td>
</tr>
<tr>
<td>Patent Assignee</td>
<td>/PA</td>
<td>S MARTIN MARIETTA/PA</td>
<td>PA</td>
</tr>
<tr>
<td>Patent Number</td>
<td>/PN</td>
<td>S US2804506/PN</td>
<td>PI</td>
</tr>
<tr>
<td>Publication Date (1)</td>
<td>/PD</td>
<td>S PD=FEB 2000</td>
<td>PD</td>
</tr>
<tr>
<td>Publication Year (1)</td>
<td>/PY</td>
<td>S 1983-1984/PY</td>
<td>PD</td>
</tr>
<tr>
<td>Source (contains number of contract, number of report)</td>
<td>/SO</td>
<td>S TRRLSR826/SO</td>
<td>SO</td>
</tr>
<tr>
<td>Title</td>
<td>/TI</td>
<td>S REAL-TIME/TI AND SOFTWARE/TI</td>
<td>TI</td>
</tr>
<tr>
<td>Update Date (1)</td>
<td>/UP (or /ED)</td>
<td>S UP=JUL 2002</td>
<td>UP</td>
</tr>
<tr>
<td>Word Count, Title (1)</td>
<td>/WC.T</td>
<td>S WC.T&gt;=10</td>
<td>WC.T</td>
</tr>
</tbody>
</table>

(1) Numeric search field that may be searched with numeric operators or ranges.
(2) Search with implied (S) proximity is available.

### STN DISPLAY and PRINT Formats

<table>
<thead>
<tr>
<th>Format</th>
<th>Content</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB</td>
<td>Abstract</td>
<td>D AB, TI</td>
</tr>
<tr>
<td>AI (AP)</td>
<td>Application Information</td>
<td>D AI</td>
</tr>
<tr>
<td>AN</td>
<td>Accession Number</td>
<td>D 1-5 AN</td>
</tr>
<tr>
<td>AU (IN)</td>
<td>Author (patent inventor)</td>
<td>D AU TI</td>
</tr>
<tr>
<td>AV</td>
<td>Availability</td>
<td>D AV</td>
</tr>
<tr>
<td>AY (1)</td>
<td>Application Year</td>
<td>D AY</td>
</tr>
<tr>
<td>CC</td>
<td>Classification Code</td>
<td>D CC</td>
</tr>
<tr>
<td>CS</td>
<td>Corporate Source</td>
<td>D CS</td>
</tr>
<tr>
<td>CT</td>
<td>Controlled Term</td>
<td>D CT</td>
</tr>
<tr>
<td>CY</td>
<td>Country (of Intellectual Origin)</td>
<td>D CY</td>
</tr>
<tr>
<td>DT (TC)</td>
<td>Document Type</td>
<td>D DT</td>
</tr>
<tr>
<td>IN</td>
<td>Patent Inventor</td>
<td>D IN</td>
</tr>
<tr>
<td>NC</td>
<td>Number of Contract (grant, project or task)</td>
<td>D NC</td>
</tr>
<tr>
<td>NR (SO)</td>
<td>Number of Report (patent number, application number)</td>
<td>D NR</td>
</tr>
<tr>
<td>NTE</td>
<td>Note</td>
<td>D NTE</td>
</tr>
<tr>
<td>OS</td>
<td>Other Source</td>
<td>D OS</td>
</tr>
<tr>
<td>PA</td>
<td>Patent Assignee</td>
<td>D PA</td>
</tr>
<tr>
<td>PD (1)</td>
<td>Publication Date</td>
<td>D PD</td>
</tr>
<tr>
<td>PI (PN)</td>
<td>Patent Information</td>
<td>D PI</td>
</tr>
<tr>
<td>PY (1)</td>
<td>Publication Year</td>
<td>D PY</td>
</tr>
<tr>
<td>RN</td>
<td>CAS Registry Number</td>
<td>D RN</td>
</tr>
<tr>
<td>TI</td>
<td>Title</td>
<td>D TI 1-10</td>
</tr>
</tbody>
</table>
The NTIS Database Search Guide

Online Services Access – STN International

STN DISPLAY and PRINT Formats

<table>
<thead>
<tr>
<th>Format</th>
<th>Content</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP (1)</td>
<td>Update Date</td>
<td>D CT UP 5-15</td>
</tr>
<tr>
<td>UT</td>
<td>Uncontrolled Term</td>
<td>D WC.T UT</td>
</tr>
<tr>
<td>WC.T (1)</td>
<td>Word Count, Title</td>
<td>D IALL</td>
</tr>
<tr>
<td>ALL</td>
<td>BIB, AB, CC, CT, UT, RN</td>
<td>D 1-3 ALL</td>
</tr>
<tr>
<td>DALL</td>
<td>ALL, delimited for post-processing</td>
<td>D DALL</td>
</tr>
<tr>
<td>IALL</td>
<td>ALL, indented with text labels</td>
<td>D BIB</td>
</tr>
<tr>
<td>BIB</td>
<td>AN, TI, AU, IN, CS, PA, NC, NR, PI, AI, CY, LA, NTE, AV, OS (BIB is default)</td>
<td>D 8 BIB</td>
</tr>
<tr>
<td>IBIB</td>
<td>BIB, indented with text labels</td>
<td>D IND</td>
</tr>
<tr>
<td>IND</td>
<td>AN, CC, CT, UT, RN</td>
<td>D SCAN</td>
</tr>
<tr>
<td>SCAN (2)</td>
<td>TI, CT</td>
<td>D TRI</td>
</tr>
<tr>
<td>TRIAL (TRI, SAM, SAMPLE, FREE)</td>
<td>TI, CC, CT, UT, RN</td>
<td>D HIT</td>
</tr>
<tr>
<td>HIT</td>
<td>Hit term(s) and field(s)</td>
<td>D KWIC</td>
</tr>
<tr>
<td>OCC</td>
<td>Number of occurrences of hit term(s) and field(s) in which they occur</td>
<td>D OCC</td>
</tr>
</tbody>
</table>

STN SELECT, ANALYZE, and SORT Fields

The SELECT command is used to create E-numbers containing terms taken from the specified field in an answer set.
The ANALYZE command is used to create an L-number containing terms taken from the specified field in an answer set.
The SORT command is used to rearrange the search results in either alphabetic or numeric order of the specified field(s).

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Code</th>
<th>ANALYZE / SELECT</th>
<th>SORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>AB</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Accession Number</td>
<td>AN</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Application Date</td>
<td>AD</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Application Number</td>
<td>AP</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Application Year</td>
<td>AY</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Author (Patent Inventor)</td>
<td>AU</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Availability</td>
<td>AV</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>CAS Registry Number</td>
<td>RN</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Classification Code</td>
<td>CC</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Controlled Term</td>
<td>CT</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Corporate Source</td>
<td>CS</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Country (of Intellectual Origin)</td>
<td>CY</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Document Type</td>
<td>DT</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Language</td>
<td>LA</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Note</td>
<td>NTE</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Number of Contract</td>
<td>NC</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Number of Report (NTIS Order Number)</td>
<td>NR</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Other Source</td>
<td>OS</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Patent Assignee</td>
<td>PA</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Patent Information</td>
<td>PI</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Patent Number</td>
<td>PN</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Publication Date</td>
<td>PD</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Publication Year</td>
<td>PY</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>
The NTIS Database Search Guide

### STN SELECT, ANALYZE, and SORT Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Code</th>
<th>ANALYZE / SELECT</th>
<th>SORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>SO</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Title</td>
<td>TI</td>
<td>Y (default)</td>
<td>Y</td>
</tr>
<tr>
<td>Uncontrolled Term</td>
<td>UT</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Update Date</td>
<td>UP (ED)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Word Count, Title</td>
<td>WC.T</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

### Sample Records – STN International

**DISPLAY ALL**

AN 2010(12):01113 NTIS Order Number: PB2010-107165/XAB

TI Impacts of a 15-Percent Renewable Portfolio Standard.

CS Energy Information Administration, Washington, DC. Office of Integrated Analysis and Forecasting. (052896003)

NR PB2010-107165/XAB; SR/OIAF/2007-03

29p; Jun 2007

DT Report

CY United States

LA English

AV Order this product from NTIS by: phone at 1-800-553-NTIS (U.S.customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.gov. NTIS is located at 5301 Shawnee Road, Alexandria, VA, 22312, USA. NTIS Prices: PC A03

OS GRA&I1012

AB This report responds to a request from Senator Jeff Bingaman asking EIA to analyze a renewable portfolio standard (RPS) requiring that 15 percent of U.S. electricity sales be derived from qualifying renewable energy resources. The proposal exempts smaller electricity providers - those with fewer than 4 billion kilowatt hours in annual sales - from meeting the requirement, and would not allow current generation from existing hydroelectric and municipal solid waste facilities to meet the requirement. However, retail sellers who generate from existing hydroelectric and municipal solid waste facilities are allowed to exclude this generation from their sales base when calculating their required renewable share. *(Actual abstract abbreviated for this example.)*

CC 97G Policies, regulations, and studies

CT *Energy market impacts; *Energy resources; Electric power generation; Impacts; Fuel use; Prices; Emissions; Expenditures; Tables (Data); Figures; Comparisons

*RENEWABLE PORTFOLIO STANDARD (RPS); *RENEWABLE ENERGY RESOURCES; ELECTRICITY SALES; RENEWABLE PORTFOLIO STANDARD PROPOSAL

**DISPLAY BIB**

ACCESSION NUMBER: 2010(13):01033

NTIS ORDER NUMBER: ADDO20436/XAB


INVENTOR: Maguire, J. M.

PATENT ASSIGNEE: Naval Undersea Warfare Center Div., Newport, RI. Office of Counsel. (103709005 602677)

NUMBER OF REPORT: ADDO20436/XAB; PAT-APPL-8-291048

17p; Filed 22 Sep 2009

APPLICATION INFORMATION: US 2009-291048 20090922

CONTROLLED TERM: Patent

COUNTRY: United States

LANGUAGE: English

AVAILABILITY: This Government-owned invention available for U.S. licensing and, possibly, for foreign licensing. Copy of application available NTIS. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.gov. NTIS is located at 5301 Shawnee Road, Alexandria, VA, 22312, USA. NTIS Prices: PC N03

OTHER SOURCE: GRA&I1013
NTIS Subject Categories
Alphabetical Listing by Major Categories
Appendix A

70-Administration & Management
700-General
70A-Inventory Control
70B-Management Practice
70C-Management Information Systems
70D-Personnel Management, Labor Relations & Manpower Studies
70E-Research Program Administration & Technology Transfer
70F-Public Administration & Government
70G-Productivity

92-Behavior & Society
920-General
92A-Job Training & Career Development
92B-Psychology
92C-Social Concerns
92D-Education, Law, & Humanities
92E-International Relations

95-Biomedical Technology & Human Factors Engineering
950-General
95A-Prosthetics & Mechanical Organs
95B-Tissue Preservation & Storage
95C-Biomedical Instrumentation & Bioengineering
95D-Human Factors Engineering
95E-Life Support Systems
95F-Bionics & Artificial Intelligence
95G-Protective Equipment

89-Building Industry Technology
890-General
89B-Architectural Design & Environmental Engineering
89C-Construction Management & Techniques
89D-Structural Analyses
89E-Building Standards & Codes
89G-Construction Materials, Components, & Equipment
89H-Building Equipment, Furnishings, & Maintenance

54-Astronomy & Astrophysics
540-General
54A-Astrogologie
54B-Astronomy & Celestial Mechanics
54C-Astrophysics
54D-Cosmic Ray Research

55-Atmospheric Sciences
550-General
55A-Aeronomy
55B-Dynamic Meteorology
55C-Meteorological Data Collection, Analysis, & Weather Forecasting
55D-Meteorological Instruments & Instrument Platforms
55E-Physical Meteorology
55F-Weather Modification
The NTIS Database Search Guide

99-Chemistry
990-General
99A-Analytical Chemistry
99B-Industrial Chemistry
   & Chemical Process Engineering
99C-Polymer Chemistry
99D-Basic & Synthetic Chemistry
99E-Photochemistry & Radiation Chemistry
99F-Physical & Theoretical Chemistry

50-Civil Engineering
500-General
50A-Highway Engineering
50B-Civil Engineering
50C-Construction Equipment, Materials, & Supplies
50D-Soil & Rock Mechanics

81-Combustion, Engines, & Propellants
810-General
81A-Combustion & Ignition
81B-Electric & Ion Propulsion
81C-Fuel & Propellant Tanks
81D-Jet & Gas Turbine Engines
81G-Rocket Engines & Motors
81H-Rocket Propellants
81I-Nuclear Propulsion
81J-Reciprocation
   & Rotating Combustion Engines

45-Communication
450-General
45A-Policies, Regulations, & Studies
45B-Radio & Television Equipment
45C-Common Carrier & Satellite
45D-Sociopolitical
45E-Graphics
45F-Verbal
45G-Communication & Information Theory

62-Computers, Control & Information Theory
620-General
62A-Computer Hardware
62B-Computer Software
62C-Control Systems & Control Theory
62D-Information Processing Standards
62E-Information Theory
62F-Pattern Recognition & Image Processing
62R-Applications Software
62S-Data Files

63-Detection & Countermeasures
630-General
63A-Acoustic Detection
63B-Electromagnetic
   & Acoustic Countermeasures
63C-Infrared & Ultraviolet Detection
63D-Magnetic Detection
63E-Nuclear Explosion Detection
63F-Optical Detection
63G-Personnel Detection
63H-Radiofrequency Detection
63I-Seismic Detection

49-Electrotechnology
490-General
49A-Antennas
49B-Circuits
49C-Electromechanical Devices
49D-Electron Tubes
49E-Optoelectronic Devices & Systems
49F-Power & Signal Transmission Devices
49G-Resistive, Capacitive, & Inductive Components
49H-Semiconductor Devices

97-Energy
970-General
97A-Reserves
97B-Energy Use, Supply, & Demand
97E-Electric Power Transmission
97F-Fuel Conversion Processes
97G-Policies, Regulations & Studies
97I-Electric Power Production
97J-Heating & Cooling Systems
97K-Fuels
97L-Engine Studies (Energy Related)
97M-Batteries & Components
97N-Solar Energy
97O-Miscellaneous Energy Conversion & Storage
97P-Geothermal Energy
97Q-Selected Studies In Nuclear Technology
97R-Environmental Studies

68-Environmental Pollution & Control
680-General
68A-Air Pollution & Control
68B-Noise Pollution & Control
68C-Solid Wastes Pollution & Control
68D-Water Pollution & Control
68E-Pesticides Pollution & Control
68F-Radiation Pollution & Control
68G-Environmental Health & Safety
68H-Environmental Impact Statements
90-Government Inventions for Licensing

900-General
90A-Mechanical Devices & Equipment
90B-Chemistry
90C-Nuclear Technology
90D-Biology & Medicine
90E-Metallurgy
90F-Electrotechnology
90G-Instruments
90H-Optics & Lasers
90I-Ordnance
90J-Food Technology

44-Health Care

440-General
44A-Planning Methodology
44B-Agency Administrative & Financial Management
44C-Community & Population Characteristics
44D-Health Care Assessment & Quality Assurance
44E-Health Care Measurement Methodology
44F-Health Care Forecasting Methodology
44G-Environmental & Occupational Factors
44H-Health Care Technology
44J-Health Delivery Plans, Projects & Studies
44K-Health Services
44L-Health Care Needs & Demands
44M-Health Resources
44N-Health Care Utilization
44P-Health Education & Manpower Training
44Q-Health-Related Costs
44R-Economics & Sociology
44S-Legislation & Regulations
44T-Data & Information Systems
44U-Health Care Delivery Organization & Administration

41-Manufacturing Technology

410-General
41A-Computer Aided Design (CAD)
41B-Computer Aided Manufacturing (CAM)
41C-Robotics/Robots
41D-Productivity
41E-Manufacturing, Planning, Processing & Control
41F-Joining
41G-Quality Control & Reliability
41H-Plant Design & Maintenance
41I-Job Environment
41J-Tooling, Machinery, & Tools
41K-Engineering Materials
41L-Tribology
41M-Optics & Lasers
41N-Computer Software
41O-Domestic Commerce, Marketing, & Economics
41P-Research Program Administration & Technology Transfer

71-Materials Sciences

710-General
71A-Ablative Materials & Ablation
71B-Adhesives & Sealants
71C-Carbon & Graphite
71D-Ceramics, Refractories, & Glass
71E-Coatings, Colorants, & Finishes
71F-Composite Materials
71G-Corrosion & Corrosion Inhibition
71H-Elastomers
71I-Fibers & Textiles
71J-Iron & Iron Alloys
71K-Lubricants & Hydraulic Fluids
71L-Materials Degradation & Fouling
71M-Miscellaneous Materials
71N-Nonferrous Metals & Alloys
71O-Plastics
71P-Refractory Metals & Alloys
71Q-Solvents, Cleaners, & Abrasives
71R-Wood & Paper Products

88-Library & Information Sciences

880-General
88A-Operations & Planning
88B-Information Systems
88C-Marketing & User Services
88D-Personnel
88E-Reference Materials

94-Industrial & Mechanical Engineering

940-General
94A-Production Planning & Process Controls
94B-Quality Control & Reliability
94C-Plant Design & Maintenance
94D-Job Environment
94E-Environmental Engineering
94F-Tooling, Machinery, & Tools
94G-Manufacturing Processes & Materials Handling
94H-Industrial Safety Engineering
94I-Hydraulic & Pneumatic Equipment
94J-Nondestructive Testing
94K-Laboratory & Test Facility Design & Operation
72-Mathematical Sciences
720-General
72B-Algebra, Analysis, Geometry, & Mathematical Logic
72E-Operations Research
72F-Statistical Analysis

57-Medicine & Biology
570-General
57A-Anatomy
57B-Biochemistry
57C-Botany
57D-Clinical Chemistry
57E-Clinical Medicine
57F-Cytology, Genetics, & Molecular Biology
57G-Dentistry
57H-Ecology
57I-Electrophysiology
57J-Immunology
57K-Microbiology
57L-Nutrition
57M-Occupational Therapy, Physical Therapy, & Rehabilitation
57N-Parasitology
57O-Pathology
57P-Pest Control
57Q-Pharmacology & Pharmacological Chemistry
57S-Physiology
57T-Psychiatry
57U-Public Health & Industrial Medicine
57V-Radiobiology
57W-Stress Physiology
57X-Surgery
57Y-Toxicology
57Z-Zoology

74-Military Sciences
740-General
74A-Antiaircraft Defense Systems
74B-Antimissile Defense Systems
74C-Antisubmarine Warfare
74D-Chemical, Biological, & Radiological Warfare
74E-Logistics, Military Facilities, & Supplies
74F-Military Intelligence
74G-Military Operations, Strategy, & Tactics
74H-Nuclear Warfare
74I-Passive Defense Systems

75-Missile Technology
750-General
75A-Air & Space-Launched Missiles
75B-Missile Guidance & Control Systems
75C-Missile Launching & Support Systems
75D-Missile Tracking Systems

75E-Missile Trajectories & Reentry Dynamics
75F-Missile Warheads & Fuses
75G-Surface-Launched Missiles
75H-Underwater-Launched Missiles

48-Natural Resources & Earth Sciences
480-General
48A-Mineral Industries
48B-Natural Resource Management
48C-Natural Resource Surveys
48D-Forestry
48E-Soil Sciences
48F-Geology & Geophysics
48G-Hydrology & Limnology
48H-Snow, Ice, & Permafrost
48I-Cartography

76-Navigation, Guidance, & Control
760-General
76A-Control Devices & Equipment
76B-Guidance Systems
76C-Navigation & Guidance System Components
76D-Navigation Systems

77-Nuclear Science & Technology
770-General
77A-Fusion Devices (Thermonuclear)
77B-Isotopes
77C-Nuclear Auxiliary Power Systems
77D-Nuclear Explosions & Devices
77E-Nuclear Instrumentation
77F-Radiation Shielding, Protection, & Safety
77G-Radioactive Wastes & Radioactivity
77H-Reactor Engineering & Nuclear Power Plants
77I-Reactor Fuels & Fuel Processing
77J-Reactor Materials
77K-Reactor Physics

47-Ocean Sciences & Technology
470-General
47A-Marine Engineering
47B-Dynamic Oceanography
47C-Physical & Chemical Oceanography
47D-Biological Oceanography
47E-Marine Geophysics & Geology
47F-Oceanographic Vessels, Instruments, & Platforms
47G-Hydrography
47H-Underwater Construction & Habitats
79-Ordinance
790-General
79A-Ammunition, Explosives, & Pyrotechnics
79B-Armor
79C-Bombs
79D-Combat Vehicles
79E-Detonations, Explosion Effects, & Ballistics
79F-Fire Control & Bombing Systems
79G-Guns
79H-Rockets
79I-Underwater Ordnance

82-Photography & Recording Devices
820-General
82A-Holography
82B-Photographic Techniques & Equipment
82C-Recording Devices

46-Physics
460-General
46A-Acoustics
46B-Fluid Mechanics
46C-Optics & Lasers
46D-Solid State Physics
46E-Structural Mechanics
46G-Plasma Physics
46H-Radiofrequency Waves

43-Problem-Solving Information for State & Local Governments
430-General
43A-Finance
43B-Economic & Community Development
43C-Human Resources
43D-Police, Fire, & Emergency Services
43E-Energy
43F-Environment
43G-Transportation

84-Space Technology
840-General
84A-Astronautics
84B-Extraterrestrial Exploration
84C-Manned Spacecraft
84D-Spacecraft Trajectories & Flight Mechanics
84E-Space Launch Vehicles & Support Equipment
84F-Space Safety
84G-Unmanned Spacecraft

85-Transportation
850-General
85A-Air Transportation
85C-Metropolitan Rail Transportation
85D-Transportation Safety
85E-Pipeline Transportation
85F-Global Navigation Systems
85G-Marine & Waterway Transportation
85H-Road Transportation
85I-Railroad Transportation

91-Urban & Regional Technology & Development
910-General
91A-Environmental Management & Planning
91B-Transportation & Traffic Planning
91C-Fire Services, Law Enforcement, & Criminal Justice
91D-Communications
91E-Housing
91F-Health Services
91G-Urban Administration & Planning
91H-Regional Administration & Planning
91I-Emergency Services & Planning
91J-Economic Studies
91K-Social Services
91L-Recreation
## NTIS Subject Categories
### Alphabetical Listing by All Categories

**Appendix B**

<table>
<thead>
<tr>
<th>Subject Category</th>
<th>Category Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ablative Materials and Ablation</td>
<td>(71A)</td>
</tr>
<tr>
<td>Acoustic Detection</td>
<td>(63A)</td>
</tr>
<tr>
<td>Acoustics</td>
<td>(46A)</td>
</tr>
<tr>
<td>Adhesives and Sealants</td>
<td>(71B)</td>
</tr>
<tr>
<td>Administration and Management</td>
<td>(70)</td>
</tr>
<tr>
<td>Aerodynamics</td>
<td>(51A)</td>
</tr>
<tr>
<td>Aeronautics</td>
<td>(51B)</td>
</tr>
<tr>
<td>Aeronautics -Test Facilities and Equipment</td>
<td>(51F)</td>
</tr>
<tr>
<td>Aeronautics and Aerodynamics</td>
<td>(51)</td>
</tr>
<tr>
<td>Aeronomy</td>
<td>(55A)</td>
</tr>
<tr>
<td>Agricultural Chemistry</td>
<td>(98A)</td>
</tr>
<tr>
<td>Agricultural Economics</td>
<td>(98B)</td>
</tr>
<tr>
<td>Agricultural Equipment, Facilities, and Operations</td>
<td>(98C)</td>
</tr>
<tr>
<td>Agricultural Resource Surveys</td>
<td>(98G)</td>
</tr>
<tr>
<td>Agriculture and Food</td>
<td>(98)</td>
</tr>
<tr>
<td>Agronomy, Horticulture, and Plant Pathology</td>
<td>(98D)</td>
</tr>
<tr>
<td>Air and Space-Launched Missiles</td>
<td>(75A)</td>
</tr>
<tr>
<td>Air Pollution and Control</td>
<td>(68A)</td>
</tr>
<tr>
<td>Air Transportation</td>
<td>(85A)</td>
</tr>
<tr>
<td>Aircraft</td>
<td>(51C)</td>
</tr>
<tr>
<td>Algebra, Analysis, Geometry, and Mathematical Logic</td>
<td>(72B)</td>
</tr>
<tr>
<td>Ammunition, Explosives, and Pyrotechnics</td>
<td>(79A)</td>
</tr>
<tr>
<td>Analytical Chemistry</td>
<td>(99A)</td>
</tr>
<tr>
<td>Anatomy</td>
<td>(57A)</td>
</tr>
<tr>
<td>Animal Husbandry and Veterinary Medicine</td>
<td>(98E)</td>
</tr>
<tr>
<td>Antennas</td>
<td>(49A)</td>
</tr>
<tr>
<td>Antiaircraft Defense Systems</td>
<td>(74A)</td>
</tr>
<tr>
<td>Antimissile Defense Systems</td>
<td>(74B)</td>
</tr>
<tr>
<td>Antisubmarine Warfare</td>
<td>(74C)</td>
</tr>
<tr>
<td>Architectural Design and Environmental Engineering</td>
<td>(89B)</td>
</tr>
<tr>
<td>Armor</td>
<td>(79B)</td>
</tr>
<tr>
<td>Astrogeology</td>
<td>(54A)</td>
</tr>
<tr>
<td>Astronautics</td>
<td>(84A)</td>
</tr>
<tr>
<td>Astronomy and Astrophysics</td>
<td>(54)</td>
</tr>
<tr>
<td>Astronomy and Astrophysics: Cosmic Ray Research</td>
<td>(54D)</td>
</tr>
<tr>
<td>Astronomy and Celestial Mechanics</td>
<td>(54B)</td>
</tr>
<tr>
<td>Astrophysics</td>
<td>(54C)</td>
</tr>
<tr>
<td>Atmospheric Sciences</td>
<td>(55)</td>
</tr>
<tr>
<td>Atmospheric Sciences Dynamic Meteorology</td>
<td>(55B)</td>
</tr>
<tr>
<td>Avionics</td>
<td>(51E)</td>
</tr>
<tr>
<td>Banking and Finance</td>
<td>(96F)</td>
</tr>
<tr>
<td>Basic and Synthetic Chemistry</td>
<td>(97D)</td>
</tr>
<tr>
<td>Batteries and Components</td>
<td>(97M)</td>
</tr>
<tr>
<td>Behavior and Society</td>
<td>(92)</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>(57B)</td>
</tr>
<tr>
<td>Biological Oceanography</td>
<td>(47D)</td>
</tr>
<tr>
<td>Biomedical Instrumentation and Bioengineering</td>
<td>(95C)</td>
</tr>
<tr>
<td>Biomedical Technology and Human Factors Engineering</td>
<td>(95)</td>
</tr>
<tr>
<td>Bionics and Artificial Intelligence</td>
<td>(95F)</td>
</tr>
<tr>
<td>Bombs</td>
<td>(79C)</td>
</tr>
<tr>
<td>Botany</td>
<td>(57C)</td>
</tr>
<tr>
<td>Building Construction Management and Techniques</td>
<td>(89C)</td>
</tr>
<tr>
<td>Building Construction Materials, Components, and Equipment</td>
<td>(89G)</td>
</tr>
<tr>
<td>Building Equipment, Furnishings, and Maintenance</td>
<td>(89H)</td>
</tr>
<tr>
<td>Building Industry Technology</td>
<td>(89)</td>
</tr>
<tr>
<td>Building Standards and Codes</td>
<td>(89E)</td>
</tr>
<tr>
<td>Building Structural Analyses</td>
<td>(89D)</td>
</tr>
<tr>
<td>Business - Foreign Industry Development and Economics</td>
<td>(96G)</td>
</tr>
<tr>
<td>Business - International Commerce, Marketing, and Economics</td>
<td>(96C)</td>
</tr>
<tr>
<td>Business and Economics</td>
<td>(96)</td>
</tr>
<tr>
<td>Business Domestic Commerce, Marketing, and Economics</td>
<td>(96A)</td>
</tr>
<tr>
<td>Carbon and Graphite</td>
<td>(71C)</td>
</tr>
<tr>
<td>Cartography</td>
<td>(48I)</td>
</tr>
<tr>
<td>Ceramics, Refractories, and Glass</td>
<td>(71D)</td>
</tr>
<tr>
<td>Chemical, Biological, and Radiological Warfare</td>
<td>(74D)</td>
</tr>
<tr>
<td>Chemistry</td>
<td>(99)</td>
</tr>
<tr>
<td>Chemistry - Physical and Theoretical</td>
<td>(99F)</td>
</tr>
<tr>
<td>Chemistry - Photo and Radiation</td>
<td>(99E)</td>
</tr>
<tr>
<td>Circuits</td>
<td>(49B)</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>(50B)</td>
</tr>
<tr>
<td>Civil Engineering (Heading)</td>
<td>(50)</td>
</tr>
</tbody>
</table>
### NTIS Subject Categories - Alphabetical Listing by All Categories

- Civil Engineering Construction Equipment, Materials, and Supplies ................................................. (50C)
- Clinical Chemistry .................................................. (57D)
- Clinical Medicine .................................................. (57E)
- Coatings, Colorants, and Finishes .................................................. (71E)
- Combat Vehicles .................................................. (79D)
- Combustion and Ignition .................................................. (81A)
- Combustion, Engines and Propellants
  Electric and Ion Propulsion ........................................ (81B)
- Combustion, Engines, and Propellants .................................................. (81)
- Common Carrier and Satellite .................................................. (45C)
- Communication .................................................. (45)
- Communication Graphics .................................................. (45E)
- Communication and Information Theory .................................................. (45G)
- Communication Policies, Regulations, and Studies .................................................. (45A)
- Communications - Sociopolitical .................................................. (45D)
- Communications - Verbal .................................................. (45F)
- Composite Materials .................................................. (71F)
- Computer Aided design (CAD) .................................................. (41A)
- Computer Aided Manufacturing (CAM) .................................................. (41B)
- Computer Control Systems and Control Theory .................................................. (62C)
- Computer Hardware .................................................. (62A)
- Computer Information Processing Standards .................................................. (62D)
- Computer Information Theory .................................................. (62E)
- Computer Software .................................................. (62B)
- Computers, Control, and Information Theory .................................................. (62)
- Consumer Affairs .................................................. (96D)
- Corrosion and Corrosion Inhibition .................................................. (71G)
- Cytology, Genetics, and Molecular Biology .................................................. (57F)
- Dentistry .................................................. (57G)
- Detection and Countermeasures .................................................. (63)
- Detonations, Explosion Effects, and Ballistics .................................................. (79E)
- Dynamic Oceanography .................................................. (47B)
- Ecology .................................................. (57H)
- Education, Law, and Humanities .................................................. (92D)
- Elastomers .................................................. (71H)
- Electric Power Production .................................................. (97I)
- Electric Power Transmission .................................................. (97E)
- Electromagnetic and Acoustic Countermeasures .................................................. (63B)
- Electromechanical Devices .................................................. (49C)
- Electron Tubes .................................................. (49D)
- Electronic Resistive, Capacitive, and Inductive Components .................................................. (49G)
- Electrotechnology .................................................. (49)
- Energy .................................................. (97)
- Energy Environmental Studies .................................................. (97R)
- Energy Policies, Regulations, and Studies .................................................. (97G)
- Energy Reserves .................................................. (97A)
- Energy Use, Supply, and Demand .................................................. (97B)
- Engine Studies (Energy Related) .................................................. (97L)
- Engineering Materials .................................................. (41K)
- Environmental Engineering .................................................. (94E)
- Environmental Health and Safety .................................................. (68G)
- Environmental Impact Statements .................................................. (68H)
- Environmental Pollution and Control .................................................. (68)
- Fibers and Textiles .................................................. (71I)
- Fisheries and Aquaculture .................................................. (98F)
- Fluid Mechanics .................................................. (46B)
- Food Technology .................................................. (98H)
- Forestry .................................................. (48D)
- Fuel and Propellant Tanks .................................................. (81C)
- Fuel Conversion Processes .................................................. (97F)
- Fuels .................................................. (97K)
- Fusion Devices (Thermonuclear) .................................................. (77A)
- Geology and Geophysics .................................................. (48F)
- Geothermal Energy .................................................. (97P)
- Global Navigation Systems .................................................. (85F)
- Government Inventions - Biology and Medicine .................................................. (90D)
- Government Inventions - Chemistry .................................................. (90B)
- Government Inventions - Electrotechnology .................................................. (90F)
- Government Inventions - Food Technology .................................................. (90J)
- Government Inventions - Instruments .................................................. (90G)
- Government Inventions - Mechanical Devices and Equipment .................................................. (90A)
- Government Inventions - Metallurgy .................................................. (90E)
- Government Inventions - Nuclear Technology .................................................. (90C)
- Government Inventions - Optics and Lasers .................................................. (90H)
- Government Inventions - Ordnance .................................................. (90I)
- Government Inventions for Licensing .................................................. (90)
- Guns .................................................. (79G)
- Health Care .................................................. (44)
- Health Care Agency Administrative and Financial Management .................................................. (44B)
- Health Care Assessment and Quality Assurance .................................................. (44D)
<table>
<thead>
<tr>
<th>NTIS Subject Categories</th>
<th>Alphabetical Listing by All Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Care Community and Population Characteristics</td>
<td>(44C)</td>
</tr>
<tr>
<td>Health Care Data and Information Systems</td>
<td>(44T)</td>
</tr>
<tr>
<td>Health Care Delivery Organization and Management</td>
<td>(44U)</td>
</tr>
<tr>
<td>Health Care Economics and Sociology</td>
<td>(44R)</td>
</tr>
<tr>
<td>Health Care Environmental and Occupational Factors</td>
<td>(44G)</td>
</tr>
<tr>
<td>Health Care forecasting Methodology</td>
<td>(44F)</td>
</tr>
<tr>
<td>Health Care Legislation and Regulations</td>
<td>(44S)</td>
</tr>
<tr>
<td>Health Care measurement Methodology</td>
<td>(44E)</td>
</tr>
<tr>
<td>Health Care Needs and Demands</td>
<td>(44L)</td>
</tr>
<tr>
<td>Health Care Technology</td>
<td>(44H)</td>
</tr>
<tr>
<td>Health Care Utilization</td>
<td>(44N)</td>
</tr>
<tr>
<td>Health Delivery Plans, Projects, and Studies</td>
<td>(44J)</td>
</tr>
<tr>
<td>Health Education and Manpower Training</td>
<td>(44P)</td>
</tr>
<tr>
<td>Health Planning Methodology</td>
<td>(44A)</td>
</tr>
<tr>
<td>Health Resources</td>
<td>(44M)</td>
</tr>
<tr>
<td>Health Services</td>
<td>(44K)</td>
</tr>
<tr>
<td>Health-Related Costs</td>
<td>(44Q)</td>
</tr>
<tr>
<td>Heating and Cooling Systems</td>
<td>(97J)</td>
</tr>
<tr>
<td>Highway Engineering</td>
<td>(50A)</td>
</tr>
<tr>
<td>Holography</td>
<td>(82A)</td>
</tr>
<tr>
<td>Human Factors Engineering</td>
<td>(95D)</td>
</tr>
<tr>
<td>Hydraulic and Pneumatic Equipment</td>
<td>(94I)</td>
</tr>
<tr>
<td>Hydrography</td>
<td>(47G)</td>
</tr>
<tr>
<td>Hydrology and Limnology</td>
<td>(48G)</td>
</tr>
<tr>
<td>Immunology</td>
<td>(57J)</td>
</tr>
<tr>
<td>Industrial and Mechanical Engineering</td>
<td>(94)</td>
</tr>
<tr>
<td>Industrial and Mechanical Engineering Plant Design and Maintenance</td>
<td>(94C)</td>
</tr>
<tr>
<td>Industrial and Mechanical Engineering Production Planning and Process Controls</td>
<td>(94A)</td>
</tr>
<tr>
<td>Industrial and Mechanical Engineering Quality Control and Reliability</td>
<td>(94B)</td>
</tr>
<tr>
<td>Industrial Chemistry and Chemical Process Engineering</td>
<td>(99B)</td>
</tr>
<tr>
<td>Industrial Job Environment</td>
<td>(94D)</td>
</tr>
<tr>
<td>Industrial Laboratory and Test Facility Design and Operation</td>
<td>(94K)</td>
</tr>
<tr>
<td>Industrial Safety Engineering</td>
<td>(94H)</td>
</tr>
<tr>
<td>Infrared and Ultraviolet Detection</td>
<td>(63C)</td>
</tr>
<tr>
<td>International Relations</td>
<td>(92E)</td>
</tr>
<tr>
<td>Inventory Control</td>
<td>(70A)</td>
</tr>
<tr>
<td>Iron and Iron Alloys</td>
<td>(71J)</td>
</tr>
<tr>
<td>Isotopes</td>
<td>(77B)</td>
</tr>
<tr>
<td>Jet and Gas Turbine Engines</td>
<td>(81D)</td>
</tr>
<tr>
<td>Joining</td>
<td>(41F)</td>
</tr>
<tr>
<td>Library and Information Science Marketing and User Services</td>
<td>(88C)</td>
</tr>
<tr>
<td>Library and Information Science Science Personnel</td>
<td>(88D)</td>
</tr>
<tr>
<td>Library and Information Sciences</td>
<td>(88)</td>
</tr>
<tr>
<td>Library and Information Sciences Operations and Planning</td>
<td>(88A)</td>
</tr>
<tr>
<td>Library Information Systems</td>
<td>(88B)</td>
</tr>
<tr>
<td>Life Support Systems</td>
<td>(95E)</td>
</tr>
<tr>
<td>Logistics, Military Facilities, and Supplies</td>
<td>(74E)</td>
</tr>
<tr>
<td>Lubricants and Hydraulic Fluids</td>
<td>(71K)</td>
</tr>
<tr>
<td>Magnetic Detection</td>
<td>(63D)</td>
</tr>
<tr>
<td>Management Information Systems</td>
<td>(70C)</td>
</tr>
<tr>
<td>Management Practice</td>
<td>(70B)</td>
</tr>
<tr>
<td>Manned Spacecraft</td>
<td>(84C)</td>
</tr>
<tr>
<td>Manufacturing Job Environment</td>
<td>(41I)</td>
</tr>
<tr>
<td>Manufacturing Computer Software</td>
<td>(41N)</td>
</tr>
<tr>
<td>Manufacturing Domestic Commerce, Marketing, and Economics</td>
<td>(41O)</td>
</tr>
<tr>
<td>Manufacturing Optics and Lasers</td>
<td>(41M)</td>
</tr>
<tr>
<td>Manufacturing Plant Design and Maintenance</td>
<td>(41H)</td>
</tr>
<tr>
<td>Manufacturing Processes and Materials Handling</td>
<td>(94G)</td>
</tr>
<tr>
<td>Manufacturing Productivity</td>
<td>(41D)</td>
</tr>
<tr>
<td>Manufacturing Quality Control and Reliability</td>
<td>(41G)</td>
</tr>
<tr>
<td>Manufacturing Research Program Administration and Technology Transfer</td>
<td>(41P)</td>
</tr>
<tr>
<td>Manufacturing Technology</td>
<td>(41)</td>
</tr>
<tr>
<td>Manufacturing Tooling, Machinery, and Tools</td>
<td>(41J)</td>
</tr>
<tr>
<td>Manufacturing, Planning, Processing, and Control</td>
<td>(41E)</td>
</tr>
<tr>
<td>Marine and Waterway Transportation</td>
<td>(85G)</td>
</tr>
<tr>
<td>Marine Engineering</td>
<td>(47A)</td>
</tr>
<tr>
<td>Marine Geophysics and Geology</td>
<td>(47E)</td>
</tr>
<tr>
<td>Materials Degradation and Fouling</td>
<td>(71L)</td>
</tr>
<tr>
<td>Materials Sciences</td>
<td>(71)</td>
</tr>
<tr>
<td>Mathematical Sciences</td>
<td>(72)</td>
</tr>
<tr>
<td>Medicine and Biology</td>
<td>(57)</td>
</tr>
<tr>
<td>Medicine and Biology Electrophysiology</td>
<td>(57I)</td>
</tr>
<tr>
<td>Meteorological Data Collection, Analysis, and Weather Forecasting</td>
<td>(55C)</td>
</tr>
<tr>
<td>Meteorological Instruments and Instrument Platforms</td>
<td>(55D)</td>
</tr>
<tr>
<td>Metropolitan Rail Transportation</td>
<td>(85C)</td>
</tr>
<tr>
<td>Subject</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>Microbiology</td>
<td>(57K)</td>
</tr>
<tr>
<td>Military Intelligence</td>
<td>(74F)</td>
</tr>
<tr>
<td>Military Operations, Strategy, and Tactics</td>
<td>(74G)</td>
</tr>
<tr>
<td>Military Sciences</td>
<td>(74)</td>
</tr>
<tr>
<td>Mineral Industries</td>
<td>(48A)</td>
</tr>
<tr>
<td>Minority Enterprises</td>
<td>(96E)</td>
</tr>
<tr>
<td>Miscellaneous Energy Conversion and Storage</td>
<td>(97O)</td>
</tr>
<tr>
<td>Miscellaneous Materials</td>
<td>(71M)</td>
</tr>
<tr>
<td>Missile Guidance and Control Systems</td>
<td>(75B)</td>
</tr>
<tr>
<td>Missile Launching and Support Systems</td>
<td>(75C)</td>
</tr>
<tr>
<td>Missile Technology</td>
<td>(75)</td>
</tr>
<tr>
<td>Missile Tracking Systems</td>
<td>(75D)</td>
</tr>
<tr>
<td>Missile Trajectories and Reentry Dynamics</td>
<td>(75E)</td>
</tr>
<tr>
<td>Missile Warheads and Fuses</td>
<td>(75F)</td>
</tr>
<tr>
<td>Natural Resource Management</td>
<td>(48B)</td>
</tr>
<tr>
<td>Natural Resource Surveys</td>
<td>(48C)</td>
</tr>
<tr>
<td>Natural Resources and Earth Sciences</td>
<td>(48)</td>
</tr>
<tr>
<td>Navigation and Guidance System Components</td>
<td>(76C)</td>
</tr>
<tr>
<td>Navigation Control Devices and Equipment</td>
<td>(76A)</td>
</tr>
<tr>
<td>Navigation Guidance Systems</td>
<td>(76B)</td>
</tr>
<tr>
<td>Navigation Systems</td>
<td>(76D)</td>
</tr>
<tr>
<td>Navigation, Guidance, and Control</td>
<td>(76)</td>
</tr>
<tr>
<td>Noise Pollution and Control</td>
<td>(68B)</td>
</tr>
<tr>
<td>Nondestructive Testing</td>
<td>(94J)</td>
</tr>
<tr>
<td>Nonferrous Metals and Alloys</td>
<td>(71N)</td>
</tr>
<tr>
<td>Nuclear Auxiliary Power Systems</td>
<td>(77C)</td>
</tr>
<tr>
<td>Nuclear Explosion Detection</td>
<td>(63E)</td>
</tr>
<tr>
<td>Nuclear Explosions and Devices</td>
<td>(77D)</td>
</tr>
<tr>
<td>Nuclear Instrumentation</td>
<td>(77E)</td>
</tr>
<tr>
<td>Nuclear Propulsion</td>
<td>(81I)</td>
</tr>
<tr>
<td>Nuclear Reactor Engineering and Nuclear Power Plants</td>
<td>(77H)</td>
</tr>
<tr>
<td>Nuclear Reactor Fuels and Fuel Processing</td>
<td>(77I)</td>
</tr>
<tr>
<td>Nuclear Reactor Materials</td>
<td>(77J)</td>
</tr>
<tr>
<td>Nuclear Reactor Physics</td>
<td>(77K)</td>
</tr>
<tr>
<td>Nuclear Science and Technology</td>
<td>(77)</td>
</tr>
<tr>
<td>Nuclear Technology Selected Studies</td>
<td>(97Q)</td>
</tr>
<tr>
<td>Nuclear Warfare</td>
<td>(74H)</td>
</tr>
<tr>
<td>Nutrition</td>
<td>(57L)</td>
</tr>
<tr>
<td>Occupational Therapy, Physical Therapy, and Rehabilitation</td>
<td>(57M)</td>
</tr>
<tr>
<td>Ocean Technology and Engineering</td>
<td>(47)</td>
</tr>
<tr>
<td>Oceanographic Vessels, Instruments, and Platforms</td>
<td>(47F)</td>
</tr>
<tr>
<td>Operations Research</td>
<td>(72E)</td>
</tr>
<tr>
<td>Optical Detection</td>
<td>(63F)</td>
</tr>
<tr>
<td>Optics and Lasers</td>
<td>(46C)</td>
</tr>
<tr>
<td>Optoelectronic Devices and Systems</td>
<td>(49E)</td>
</tr>
<tr>
<td>Ordnance</td>
<td>(79)</td>
</tr>
<tr>
<td>Ordnance - Fire Control and Bombing Systems</td>
<td>(79F)</td>
</tr>
<tr>
<td>Parachutes and Decelerators</td>
<td>(51D)</td>
</tr>
<tr>
<td>Parasitology</td>
<td>(57N)</td>
</tr>
<tr>
<td>Passive Defense Systems</td>
<td>(74I)</td>
</tr>
<tr>
<td>Pathology</td>
<td>(57O)</td>
</tr>
<tr>
<td>Pattern Recognition and Image Processing</td>
<td>(62F)</td>
</tr>
<tr>
<td>Personnel Detection</td>
<td>(63G)</td>
</tr>
<tr>
<td>Pest Control</td>
<td>(57P)</td>
</tr>
<tr>
<td>Pesticides Pollution and Control</td>
<td>(68E)</td>
</tr>
<tr>
<td>Pharmacology and Pharmacological Chemistry</td>
<td>(57Q)</td>
</tr>
<tr>
<td>Photographic Techniques and Equipment</td>
<td>(82B)</td>
</tr>
<tr>
<td>Photography and Recording Devices</td>
<td>(82)</td>
</tr>
<tr>
<td>Physical and Chemical Oceanography</td>
<td>(47C)</td>
</tr>
<tr>
<td>Physical Meteorology</td>
<td>(55E)</td>
</tr>
<tr>
<td>Physics</td>
<td>(46)</td>
</tr>
<tr>
<td>Physiology</td>
<td>(57S)</td>
</tr>
<tr>
<td>Pipeline Transportation</td>
<td>(85E)</td>
</tr>
<tr>
<td>Plasma Physics</td>
<td>(46G)</td>
</tr>
<tr>
<td>Plastics</td>
<td>(71O)</td>
</tr>
<tr>
<td>Polymer Chemistry</td>
<td>(99C)</td>
</tr>
<tr>
<td>Power and Signal Transmission Devices</td>
<td>(49F)</td>
</tr>
<tr>
<td>Problem Solving for State and Local Governments - Finance</td>
<td>(43A)</td>
</tr>
<tr>
<td>Problem Solving for State and Local Governments-Economic and Community Development</td>
<td>(43B)</td>
</tr>
<tr>
<td>Problem Solving for State and Local Governments Environment</td>
<td>(43F)</td>
</tr>
<tr>
<td>Problem Solving Information for State and Local Governments</td>
<td>(43)</td>
</tr>
<tr>
<td>Productivity</td>
<td>(70G)</td>
</tr>
<tr>
<td>Prosthetics and Mechanical Organs</td>
<td>(95A)</td>
</tr>
<tr>
<td>Protective Equipment</td>
<td>(95G)</td>
</tr>
<tr>
<td>Psychiatry</td>
<td>(57T)</td>
</tr>
<tr>
<td>Psychology</td>
<td>(92B)</td>
</tr>
<tr>
<td>Public Administration and Government</td>
<td>(70F)</td>
</tr>
<tr>
<td>Public Health and Industrial Medicine</td>
<td>(57U)</td>
</tr>
<tr>
<td>Radiation Pollution and Control</td>
<td>(68F)</td>
</tr>
<tr>
<td>Radiation Shielding, Protection, and Safety</td>
<td>(77F)</td>
</tr>
</tbody>
</table>
Radio and Television Equipment .............................................. (45B)
Radio Frequency Detection ...................................................... (63H)
Radio Frequency Waves ..........................................................(46H)
Radioactive Wastes and Radioactivity ........................................(77G)
Radiobiology ........................................................................(57V)
Railroad Transportation ..........................................................(85I)
Reciprocating and Rotating Combustion Engines ......................... (81J)
Recording Devices ................................................................(82C)
Reference Materials .............................................................. (88E)
Refractory Metals and Alloys .....................................................(71P)
Research Program Administration and Technology Transfer .......... (70E)
Road Transportation .............................................................. (85H)
Robotics/Robots .....................................................................(41C)
Rocket Engines and Motors ...................................................... (81G)
Rocket Propellants .................................................................(81H)
Rockets ..................................................................................(79H)
Seismic Detection .................................................................(63I)
Semiconductor Devices .............................................................(49H)
Snow, Ice, and Permafrost .........................................................(48H)
Social Concerns .....................................................................(92C)
Soil and Rock Mechanics ..........................................................(50D)
Soil Sciences ..........................................................................(48E)
Solar Energy ............................................................................(97N)
Solid State Physics .................................................................(46D)
Solid Wastes Pollution and Control .............................................(68C)
Solvents, Cleaners, and Abrasives .............................................(71Q)
Space Extraterrestrial Exploration ..............................................(84B)
Space Launch Vehicles and Support Equipment .........................(84E)
Space Safety ...........................................................................(84F)
Space Technology ....................................................................(84)
Spacecraft Trajectories and Flight Mechanics .............................. (84D)
State and Local Governments - Transportation ..........................(43G)
State and Local Government Energy ........................................(43E)
State and Local Governments - Human Resources ......................(43C)
State and Local Governments Police, Fire, and Emergency Services .................................................(43D)
Statistical Analysis ................................................................(72F)
Stress Physiology ...................................................................(57W)
Structural Mechanics ..............................................................(46E)
Surface-Launched Missiles ....................................................... (75G)
Surgery ....................................................................................(57X)
Tissue Preservation and Storage ..............................................(95B)
Tooling, Machinery, and Tools .................................................(94F)
Toxicology ..............................................................................(57Y)
Transportation ........................................................................(85)
Transportation Safety .............................................................(85D)
Tribology ..................................................................................(41L)
Underwater Construction and Habitats .......................................(47H)
Underwater Ordnance ..............................................................(79I)
Underwater-Launched Missiles ................................................(75H)
Unmanned Spacecraft ............................................................(84G)
Urban Administration and Planning ...........................................(91G)
Urban and Regional Technology and Development ......................(91)
Urban and Regional Technology Communications ..........................(91D)
Urban Economic Studies ...........................................................(91J)
Urban Emergency Services and Planning ......................................(91I)
Urban Environmental Management and Planning .........................(91A)
Urban Fire Services, Law Enforcement, and Criminal Justice ..........(91C)
Urban Health Services ...........................................................(91F)
Urban Housing .......................................................................(91E)
Urban Recreation .....................................................................(91L)
Urban Regional Administration and Planning ..............................(91H)
Urban Social Services ..............................................................(91K)
Urban Transportation and Traffic Planning ...................................(91B)
Water Pollution and Control .....................................................(68D)
Weather Modification ............................................................. (55F)
Wood and Paper Products ........................................................(71R)
Zoology ....................................................................................(57Z)
70-ADMINISTRATION & MANAGEMENT

700-General
Organizational structure and organization theory.

70A-Inventory Control
Inventory analysis; Inventory models; Obsolescence; Repair-replacement tradeoffs; Spare parts; Stock level control; Usage prediction; Warehouse automation; Stockpiling.

70B-Management Practice
Theory and concepts of management including record keeping, planning, scheduling, organization, coordination, decision making, policy making; Productivity management; Cost effectiveness; Systems management; Contact management; Management methods (PERT, PPB, etc.); Management games. Applied studies are classified in the application. For research management, use 70E.

70C-Management Information Systems
Information systems which include data collection, data processing, and information delivery for use in decision making and evaluation by managers; Manual and automated systems. See also 88B.

70D-Personnel Management, Labor Relations & Manpower Studies
Selection, recruitment, management, utilization, and evaluation of personnel; Job descriptions; Job analysis; Salary administration; Labor supply; Labor unions; Arbitration and bargaining; Industrial relations; Fringe benefits, and incentives; Manpower allocation requirements and utilization. For library and information science personnel, use 88D. For health personnel, use 44P.

70E-Research Program Administration & Technology Transfer
Research management, development, and forecasting; Research contract management; Research needs; Technology transfer and forecasting. Excludes research methods per se. Studies of specific programs are excluded unless they discuss a program at the national level, technology innovation, or trends and impacts of new technology.

70F-Public Administration & Government
National, state, and local government structure, operation, and administration. Operations of government agencies and their interactions; Intergovernmental relations. See also 43, 91G, and 91H.

70G-Productivity
Productivity of businesses, government, employees, management, and services; Improving quality of work life; Measurement of productivity efficiency and effectiveness; Employee attitudes and motivation, manpower utilization and performance improvement, job satisfaction, job security; Labor-management cooperation, joint committees participative management, job re-design; Alternative work schedules; Incentive plans. Productivity barriers including regulations, obsolete practices, paperwork, and financing methods. See also 70B, 70D, 70F, 96A, and 96G. For specific applications of productivity to manufacturing, use 41D and 94.

51-AERONAUTICS & AERODYNAMICS

510-General
Includes landing mats.

51A-Aerodynamics
Aerodynamic characteristics and problems of bodies as they are affected by the dynamics of phenomena relating to boundary layer, lift, drag, laminar and turbulent flow, compressible flow, lift, aerodynamic heating, vortex flow, wake, etc. in aerodynamic regimes. Includes aircraft, ground vehicles, and structures. See also 46B. For missile reentry dynamics, use 75E. For spacecraft reentry dynamics, use 84D.

51B-Aeronautics
Aircraft operations such as takeoff and landing, all-weather and night flight, taxiing, approach, letdown, in-flight refueling, etc. Includes aviation accidents.

51C-Aircraft
Design, production, and maintenance of aircraft, aircraft components and equipment. Structural studies of airframes, bodies, wings, fuselages; Military and commercial aircraft; Balloons (excludes meteorological balloons); Air cushion vehicles (excludes tracked vehicles). See also 85A and 81D. For meteorological balloons, use 55D. For tracked air cushion vehicles, use 85C. For electronic equipment, use 51E.
51D-Parachutes & Decelerators
Deployable devices and structures to induce drag and deceleration of aircraft, spacecraft, and test vehicles such as rocket sleds.

51E-Avionics
Airborne electronic equipment. Includes electronic equipment used for communications; Navigation; Control systems; Onboard air traffic control; Detection. See also 45, 49, 63, and 76.

51F-Test Facilities & Equipment
Wind tunnels; Simulators; Flight simulators. For flight simulators used for training, use 92A.

98-Agriculture & Food

980-General

98A-Agricultural Chemistry
The application of chemistry and chemical analysis to agriculture; Fertilizer production; Soil chemistry; Chemistry of feeding stuffs; Crop chemistry; Biochemical studies. For food chemistry, use 98H.

98B-Agricultural Economics
Economics conditions, markets, subsidies, and policies affecting agriculture; Farm management and finance; Land and labor economics; Prices and price control. See also 96C.

98C-Agricultural Equipment, Facilities, & Operations
Agricultural engineering; Agricultural machinery and tools; Seed preservation; Planting, fertilizing, mulching, weeding, and harvesting; Pest and disease control techniques and equipment; Crop protection; Crop drying and storage; Farm water supplies; Irrigation systems; Farm safety; Farm construction and operation. For pest control, see also 57P. For food processing, use 98H.

98D-Agronomy, Horticulture, & Plant Pathology
Field crop production; Cultivation of orchards, gardens and nurseries; Plant biology; Plant breeding, propagation, and hybridizing; Hydroponics. See also 57C.

98E-Animal Husbandry & Veterinary Medicine
Production and care of domestic and wild animals; Breeding, feeding, management, rearing, testing, and training; Pets; Animal pathology; Toxic effects on domestic animals; Animal quarantine; Disease resistance, control and treatment; Breeding, care, and utilization of laboratory animals. See also 57Z.

98F-Fisheries & Aquaculture
Fishing, fishing equipment, and shipboard processing of fisheries products; Cultivation of fishes, shellfish, and algae in fresh or salt water for commercial or recreational use; Use of fish ladders and weirs; Sport fishing. See also 47D, 48B, and 57Z. For fish processing, use 98H.

98G-Agriculture Resource Surveys
Surveys to scan crop yields, soil moisture content, crop diseases, and forest diseases. Includes fishery surveys; Satellite and aerial surveys.

98H-Food Technology
Pasteurizing, curing, canning, dehydrating, freezing, irradiation, freeze drying, etc., of foods and other agricultural products; Sanitation and fumigation of products; Food additives and preservatives; Analysis and inspection of products; Storage, packaging, and display of products; Kitchen and cooking equipment. For biochemical studies of foods, see also 57B.

54-Astronomy & Astrophysics

540-General

54A-Astrogeology
Studies of the structure and composition of planets and other bodies in the solar system. For geology and geophysics, see also 48F.

54B-Astronomy & Celestial Mechanics
Positions and motions of the celestial bodies; Ephemerides, Eclipses.

54C-Astrophysics
Physical and chemical aspects of celestial bodies, their origin and evolution. Includes astronomical spectroscopy, radio astronomy, solar structure, and planetary atmospheres.

54D-Cosmic Ray Research
Detection and analysis of cosmic rays.

55-Atmospheric Sciences

550-General

55A-Aeronomy
Physics and chemistry of the upper atmosphere; Composition; Chemical reactions; Aurora; Airglow; Solar-terrestrial relationships. For cosmic ray research, use 54D.

55B-Dynamic Meteorology
Studies of atmospheric motions; Atmospheric diffusion models; Atmospheric circulation. For air pollution movement studies, use 68A.

55C-Meteorological Data Collection, Analysis, & Weather Forecasting
Climatology; Satellite meteorology; Weather prediction; Ice forecasting.

55D-Meteorological Instruments & Instrument Platforms
Instruments used to record meteorological parameters; Meteorological balloons; Weather stations; Sounding rockets; Remote sensors.

55E-Physical Meteorology
Acoustical, electrical, optical, and thermodynamic properties of the atmosphere; Cloud physics; Precipitation theory; Global warming. See also 68A.

55F-Weather Modification
Change of weather conditions through artificial means; Fog dispersal; Artificial precipitation.
92-Behavior & Society

920-General
Includes general overall census studies; Political science.

92A-Job Training & Career Development
Vocational training; On-the-job training; Retraining; Vocational rehabilitation; Use and design of training simulators (including flight simulators) and equipment; Instructional aids; Professional development; Career development.
For curriculum development, use 92D.

92B-Psychology
Human behavior; Personality; Intelligence; Learning ability; Judgment; Motivation; Perception; Job satisfaction; Leadership characteristics; Psychometrics; Adaptability; Social, industrial, group, organizational, interpersonal, and experimental psychology; Clinical psychology; Physiological psychology.
For the measurement of hearing, vision, heart rate, respiration and other physiological responses as related to behavior, use 57T or 57W.

92C-Social Concerns
Sociology and sociometrics; Race relations; Age group and minority group studies; Social rehabilitation of drug abusers, alcoholics, physically, emotionally, and mentally handicapped, offenders, etc.; Cultural and economic deprivation; Social discrimination; Immigration; Demography; Social services, including child care, welfare, counseling, financial assistance, and employment and unemployment services; Attitude studies.
See also 43C, 44, and 91K.

92D-Education, Law, & Humanities
Formal education; School systems; Educational administration; Curricula; Instructional devices and materials, including audiovisual; Teaching methods; Computer-assisted instruction; Laws; Linguistics; Machine translation; Fine arts; Archaeology; History; Anthropology; Humanities; Religion.

92E-International Relations
Political and social indicators; Crises and crisis management; Conflict analysis; Foreign aid; Foreign policy and foreign affairs; International political science; Disarmament and arms control; Espionage; Includes international relationships concerning territorial seas, fishing, extradition, and natural resources.
See also 74H.
For international commerce, use 96C.

95-Biomedical Technology & Human Factors Engineering

950-General
95A-Prosthetics & Mechanical Organs
Includes materials and equipment going into human bodies, enabling them to function properly, either temporarily or permanently. Artificial limbs and limb braces; Facial prosthetics, including artificial eyes; Dental prosthetics; Mechanical organs and mechanical hearts; Circulatory assist devices; Artificial kidneys, etc.; Biocompatible materials including tissue adhesives, tissue compatible materials, and antithrombogenic materials.
For prosthodontics, use 57G.

95B-Tissue Preservation & Storage
Preservation of organs, tissue, and blood for transplantation or transfusion to living organs; Blood and tissue banks; Properties and evaluation of preserved and stored materials.
See also 57J, 57S, and 57X.

95C-Biomedical Instrumentation & Bioengineering
Includes materials and equipment used to monitor human body functions. Design, use, and performance of biomedical equipment; Biotelemetry including biotelemetry transducer and transmitter equipment; Hospital equipment and supplies; Dental materials and equipment; Equipment for physiological monitoring; Diagnostic equipment; Biomedical laboratory equipment.
See also 95A.

95D-Human Factors Engineering
Design of tools, instruments, equipment, and machinery with emphasis on optimum utilization by humans; Habitability of work and living space; Ergonomics; Interaction of man and equipment in terms of subsystem and system performance requirements and evaluation. Encompasses manual controls, tactical kinesthesis, and other human sensory modalities involved in operation of equipment and understanding of personnel subsystems; Man-machine systems. Includes anthropometric studies, protective equipment, protective clothing, and life support systems.

95E-Life Support Systems
Equipment and techniques for sustaining life in foreign environments, such as space, underground, and underwater; Closed ecological systems (includes pressure suits, diving gear, and breathing apparatus).
See also 95D.

95F-Bionics & Artificial Intelligence
Study of biological processes in order to develop engineering systems; Simulation of biological processes; Comparative studies of control systems formed by the brain and nervous system; Pattern recognition systems based on biological modes; Biological applications of information theory; Cybernetics.

95G-Protective Equipment
Equipment providing protection against such environmental elements as heat, cold, noise, machinery, and radiation.
For equipment and techniques for sustaining life in environments where normal respiration is not possible, use 95E.

89-Building Industry Technology
Includes fires in buildings.

890-General
Includes fires in buildings.

89B-Architectural Design & Environmental Engineering
Architecture; Human engineering; Site surveys; Interior design; Lighting; Heating, ventilating, and air conditioning; Heat loss studies. Includes environmental engineering equipment.
See also 97J and 94E.

89C-Construction Management & Techniques
Excavation; Fabrication (presite and onsite); Construction techniques; Reconstruction; Management including planning, manpower, and labor studies.
**89D-Structural Analyses**
Dynamics and statics of structures and structural members including kinetics, kinematics, vibration and stress analyses; Induced environmental stresses including earthquakes, wind, and flood; Foundation stresses; Soil-structure interactions.

**89E-Building Standards & Codes**
Standards and codes for buildings, equipment, components, and materials.

**89G-Construction Materials, Components, & Equipment**
Plumbing; Wiring; Insulation; Doors and windows; Walls; Joints; Beams; Construction equipment such as bulldozers and cranes.
Includes flammability and fire studies. Cement and concrete. See also 50C. For cement properties, see also 71D.

**89H-Building Equipment, Furnishings, & Maintenance**
Equipment including security alarms (i.e. Burglar alarms), elevators, and fire safety devices; Furnishings, including major household appliances, rugs, and furniture; Maintenance, including repair, pest control, and cleaning.
For environmental engineering equipment, use 89B.

**96-BUSINESS & ECONOMICS**

**960-General**
Includes economic theory; Business and economic census studies; Insurance not covered by another subcategory; Small businesses.

**96A-Domestic Commerce, Marketing, & Economics**
National and state-level studies; Industrial costs and economics; Economic impact of industries; Economic impacts on industries; Industrial statistics; Agricultural economics; Productivity; Labor supply and demand; Labor costs and economics; Inflation; Economic aspects of unemployment; Employment and unemployment statistics; Wage surveys; United States commerce; Wholesale and retail trade; Domestic market surveys; Business, personal, and property taxes; Income tax data; Franchising. See also 43B, 70D, 91J, and 98B. For studies of individual plants or operations, see the field of application.
For economic impacts of individual plants or operations, see the field of application. For regional development, use 43B and 91J.

**96C-International Commerce, Marketing, & Economics**
Foreign market surveys and research; International trade; Imports and exports; Customs and tariffs; Multinational businesses; Trends and forecasting.
For international finance, use 96F.

**96D-Consumer Affairs**
Consumer problems and protection; Truth in advertising; Commercial psychology; Product maintenance and reliability problems; Home appliances safety; Product comparison studies; Flammability studies; Motor vehicle recalls.

**96E-Minority Enterprises**
Minority owned and operated businesses; Business training of minority groups; Franchising; Equal opportunities in business.

**96F-Banking & Finance**
Investments; Credit; Banks and trust companies; Mortgage finance; Savings and loan associations; Security and commodity brokerage; Balance of payments; Gold and silver movement; Cash flow; Regulations; International finance. For government financial operations, use 43A, 70F, 91G, and/or 91H.

**96G-Foreign Industry Economic Development**
Private and governmental industrial and economic development in foreign countries including industrialized and developing countries; International technology transfer. For foreign market surveys and international trade, use 96C.

**96H-Foreign Business & Economics**
Foreign and developing countries; Businesses, economic conditions and socioeconomics. For foreign market surveys and international trade, use 96C. For social concerns related to economics, see also 92C.

**99-CHEMISTRY**

**990-General**

**99A-Analytical Chemistry**
Techniques and instrumentation for the separation and analysis of individual compounds or specific groups or compounds, both inorganic and organic. Includes qualitative, quantitative, volumetric, gravimetric, optical, spectroscopic; electrochemical, ion exchange, chromatographic analysis; Test methods; Forensic chemistry; Data interpretation; Routine analysis or experimental results.

**99B-Industrial Chemistry & Chemical Process Engineering**
Techniques, processes, unit operations, and plant equipment that apply to chemical manufacturing, processing, transportation, and storage; Petroleum refining; Desalination technology; Pollution control equipment; Process control technology; Process engineering; Chemical reactors. For coal gasification and liquefaction processes, see also 97F and 97K. For specific environmental pollution control, see also 68. For water purification, see also 50B and 68D.

**99C-Polymer Chemistry**
Synthesis, properties, reactions and theories of polymers and copolymers. Includes all types of polymerization, curing, crosslinking, reaction kinetics, etc. For mechanical properties of polymers, use 71O and 71H.

**99D-Basic & Synthetic Chemistry**
Synthesis, properties, and reactions of inorganic and organic compounds; Studies of individual or specific groups of chemical elements; Molecular structure; Stereochemistry. For chemical reaction mechanisms between atoms, ions, or molecules, see also 99F. For spectrum analysis of compounds, use 99A and 99F.

**99E-Photochemistry & Radiation Chemistry**
Studies involving the interrelationships of electromagnetic or particle radiation and chemical reactions; Studies of radioactive elements and their reactions; Radiochemistry; Photochemical reactions. See also 55A and 68A.
99F-Physical & Theoretical Chemistry
Physical chemistry; Thermodynamics; Thermochemistry; Colloids and gels; Surface chemistry; Catalysis and catalysts; Electrochemistry; Solutions; Chemical equilibria; Membranes; Reaction kinetics; Quantum mechanics; The mathematical determination of atomic or molecular orbitals, energy levels, or properties; The application of mathematics to chemical systems and electronic spectra, excluding routine analysis or experimental results; Molecular spectra interpretation; Chemical reaction mechanisms in the gas, liquid, or solid phase between atoms, ions, or molecules; Atomic and molecular energy studies; Phase studies of nonmetallic systems; Isotherms; Crystallography.
For advanced materials, use 71Gen or the field of application. For solid state physics, use 46D. For thermodynamics, see also 460 General.

50-Civil Engineering
500-General
50A-Highway Engineering
Construction of roads and highways; Highway and rights-of-way maintenance including weed control; Bridges and bridge systems; Highway paints and markings; Highway and road signs; Beautification; Slope stability and soil subbases.
50B-Civil Engineering
Dredging; Dams; Water purification; Reservoir engineering; Flood control; Sewers; Waterway engineering; Runway construction; Shore protection; Breakwaters; Harbor engineering; Tunneling. See also 47. For sewage treatment, use 68D. For building construction, use 89. For oil and gas reservoir engineering, use 97 or 48A.

50C-Construction Equipment, Materials, & Supplies
Excavation and earth moving equipment; Hoisting and conveying equipment; Concrete and cement. See also 89G. For properties of concrete and cement, see also 71D.

50D-Soil & Rock Mechanics
Physical properties of soil and rock for utilization in engineering; Landslides; Soil stabilization. For soil sciences, use 48E. For soil conservation, use 48B. For geology and geophysics, use 48F.

81-Combustion, Engines, & Propellants
810-General
81A-Combustion & Ignition
Autoignition, ignition, and combustion. Includes flame studies; Combustion products studies; Ignition systems; Combustion chemistry; Flammability studies. See also 89 and 94H.
81B-Electric & Ion Propulsion
All types of engines deriving power from free ions and electrons. Includes ion, plasma, and arc jet systems; Propulsion by means of solar wind; Laser propulsion. For electrically propelled surface vehicles, use 85.
81C-Fuel & Propellant Tanks
Design, performance, and testing of fuel and propellant tanks including those for automobiles, petroleum products, and rocket propellants.
81D-Jet & Gas Turbine Engines
Design, performance, and testing of all types of jet and gas turbine engines, their components, engine nozzles. Includes Ramjet, Scramjet, and Turbofan engines, and hydroturbine and turbomachinery as well as nonpropulsive turbines. See also 97L and 51C.
81G-Rocket Engines & Motors
Design, performance, and testing of rocket engines and motors and their components.
81H-Rocket Propellants
Production, handling, stability, and performance of liquid, solid, thixotropic, and exotic propellants. Includes fuels, oxidizers, additives, and binders. For combustion and ignition, use 81A.
81I-Nuclear Propulsion
Design, performance, and testing of nuclear engines for surface, air, and space propulsion. See also 85.
81J-Reciprocation & Rotating Combustion Engines
Design, performance, and testing of reciprocating and rotating engines of various configurations for all types of propulsion. Includes internal and external combustion engines; Engine exhaust systems; Engine air systems components; Engine structures; Stirling and diesel engines. See also 97L and 85H.

45-Communication
450-General
45A-Policies, Regulations, & Studies
Licensing; Legislation; National policies and Federal regulatory controls; Frequency management; Broadcasting standards; Time signals, etc.
45B-Radio & Television Equipment
Design and maintenance of radio and television transmitting and receiving equipment only. See also 51E.
45C-Common Carrier & Satellite
All communication equipment except radio and television. Optica, radio, microwave, wire, and acoustic communication; Telephone, telemeter, telegraph, television, and radio communication systems; Computer network communications; Digital communication; Intercommunication systems; Optical scanning. For information systems, see also 88B. For design and construction of communication satellites, see also 84G.
45D-Sociopolitical
Propaganda; Social communication; Sign language, Effects of communication on society and behavior; Postal service; Mass media communication.
45E-Graphics
Publishing; Printing; Graphic arts; Reprography; Xerography; Facsimile; Desktop publishing.
45F-Verbal
Research and development in vocal communication; Speech intelligibility; Speech recognition.

45G-Communication & Information Theory
Theoretical studies relating to the measurement and transmission of information in a communication channel. Includes coding theory, information capacity, detection of signals in noise. See also 62E.

62-Computers, Control & Information Theory

620-General
Includes computer security; Artificial intelligence; Signal processing (unapplied).

62A-Computer Hardware
Design and development of computers and peripheral equipment, including analog computers, digital computers, hybrid computers, special purpose computers, minicomputers, microcomputers; Computer accessories, supplies and installation; Logic circuits; Computer architecture; Computer network hardware. For computer hardware applied to a specific application, see the field of application. For Very Large Scale Integration (VLSI), use 49H.

62B-Computer Software
Computer programming; Programming languages; Compilers; Data base management systems; Software tools; Software reliability; Computer graphics. For computer software and database development applied to a specific application, see the field of application. For CAD/CAM, use 41A and 41B.

62C-Control Systems & Control Theory
Theoretical studies of open-loop and closed-loop control systems; Automatic control systems; Principles including adaptive, continuous, digital, distributed parameter, linear, multivariable, nonlinear, optional, predictive, and proportional; Process controllers. See also 720 General. For control systems applied to a specific application, see the field of application.

62D-Information Processing Standards
Standards for the use of automatic data processing equipment and systems. Includes standards for hardware, software, applications, and data; Federal Information Processing Standards (FIPS).

62E-Information Theory
Theoretical studies relating to the measurement and transmission of information in a communication channel, including coding theory, information capacity, and detection of signals in noise. See also 45G.

62F-Pattern Recognition & Image Processing
Includes feature extraction; Image enhancement; Image restoration; Scene analysis; Character recognition; Barcoding; Computer vision.

62R-Applications Software
62S-Data Files

63-Detection & Countermeasures

630-General
Automated access control systems. For industrial security, see also 940 General

63A-Acoustic Detection
Techniques and equipment used for the detection and tracking of objects by means of sound waves, including ultrasonic and infrasonic radiation; Sonar. For acoustic testing, use 94. For detection techniques applied to chemistry, meteorology, astronomy, oceanography, medicine, and manufacturing, use 99, 55, 54, 47, 57, 41, and 94, respectively.

63B-Electromagnetic & Acoustic Countermeasures
Interception, jamming, antijamming, and deception of acoustic and electromagnetic signals; Techniques to nullify the use of detection, surveillance, guidance, and communication systems; Radar jamming; Chaff; Counter-countermeasures. See also 74.

63C-Infrared & Ultraviolet Detection
Techniques and equipment for the detection and tracking of objects by infrared and ultraviolet radiation; Infrared night vision devices; Infrared homing. See also 76B. For earth resource surveys, use 48C and 98G. For mapping, use 48I. For photography, use 82B. For nondestructive testing, use 94J. For detection techniques applied to chemistry, meteorology, astronomy, oceanography, medicine, and manufacturing, use 99, 55, 57, 41, and 94, respectively.

63D-Magnetic Detection
Techniques and equipment for the detection of objects by means of magnetic fields. For geomagnetism, use 48.

63E-Nuclear Explosion Detection
Techniques and equipment for the detection of nuclear explosions at high altitude, underground, and in space. Includes the use of shock waves, earth movement, and measurement of nuclear radiation levels. See also other applicable subcategories in 63, especially 63I.

63F-Optical Detection
Techniques and equipment for the detection by means of light. Includes the use of binoculars, periscopes, telescopes, and night vision devices for object detection, and smoke particle detectors. See also 46C. For detection using only infrared or ultraviolet radiation, use 63C. For earth resources surveys, use 48C and 98G. For photography, use 82B. For detection techniques applied to chemistry, meteorology, astronomy, oceanography, medicine, and manufacturing, use 99, 55, 54, 47, 41, and 94, respectively.

63G-Personnel Detection
Techniques and equipment for the detection of personnel. Includes the use of acoustic, seismic, olfactory, chemical, and optical detectors; Antintrusion devices; Motion detectors; Security devices. For military passive defense systems, see also 74I.
63H-Radiofrequency Detection
Techniques and equipment for the detection and tracking by means of radiofrequency waves; Radar; Microwave detection.
See also 76.
For mapping, use 48L.
For detection techniques applied to meteorology, astronomy, oceanography, medicine, and manufacturing, use 55, 54, 57, 41, and 94 respectively.

63I-Seismic Detection
Techniques and equipment for the detection of objects by means of seismic waves.
For earthquake detection, use 48F.
For seismic prospecting, use 48A.

49-Electrotechnology

490-General
Includes standards, measurements, and instrumentation not applied to any other subcategories.

49A-Antennas
Antennas; Antenna theory; Antenna radiation patterns; Radomes.

49B-Circuits
Circuit theory; Network analysis; Filters; Oscillators; Logic circuits; Printed circuits; Electronic modules; Commutators; Power supply circuits; Waveform generators; Analog to digital converters; Phase locked systems.
For integrated circuits, use 49H.

49C-Emelecmachanical Devices
Electric motors; Relays; Mechanical switches; Connectors; Circuit breakers; Electric fuses.

49D-Electron Tubes
All electron tubes except those in 49E.

49E-Optoelectronic Devices & Systems
Display systems; Phototubes; Image tubes; Cathode ray tubes; Electroluminescent panels; Light emitting diodes; Photodiodes; Phototransistors; Magnetooptics; Electrooptics; Optical detectors, including infrared and ultraviolet detectors.
See also 63C and 63F.
For solar cells, see also 97N.
For lasers, use 46C.

49F-Power & Signal Transmission Devices
Transmission lines; Electric wire and cable; Waveguides; Fiber optics transmission lines.

49G-Resistive, Capacitive, & Inductive Components
Resistors; Capacitors; Inductors; Transformers; Electromagnets; Potentiometers; Thermistors; Delay lines; Transducers; Crystal resonators. Includes miscellaneous and basic components.

49H-Semiconductor Devices
Transistors; Semiconductor diodes; Integrated circuits.
For photodiodes, phototransistors, light emitting diodes, and optical detectors, use 49E.

97-Energy

970-General
Includes energy source development.

97A-Reserves
Natural reserves; Fuel stockpiles; Mineral and fossil fuel deposits including coal, uranium, petroleum, natural gas, geothermal, peat, and oil shale; Water power potential; Site studies of wind power potential and solar radiation availability.
For individual mine studies, use 48A.

97B-Energy Use, Supply, & Demand
Electric power and fuel consumption and requirements; Supply and demand; Heat use, supply, and demand.

97E-Electric Power Transmission
Electric power distribution; Electric transmission lines and substations; Electric power pools; Wireless energy transmission.

97F-Fuel Conversion Processes
Methods to convert a fuel to a different chemical form including coal gasification and liquefaction; Upgrading fuels by chemical synthesis.
For petroleum refining, oil shale retorting and refining, use 97K and 99B.
For environmental studies, use 97R.

97G-Policies, Regulations & Studies
Energy conservation; Licensing; Legislation; Government policies and regulatory controls; Energy goals; Research needs; Energy management, economics, and financing; Depletion allowances and leasing policies; Rates and energy models; Energy shortages; International issues.

97I-Electric Power Production
Design and operation of electric power plants; Commercial, industrial, and residential electric power production; Site surveys; Large-scale nuclear, hydrot, solar, geothermal, and fossil fuel electric power plants; Power plant boilers.
Note: usually restricted to large-scale electric power production.
For small-scale electric power production, use 97N, 97O, or 97P.
For pollution control and environmental impact, use 68 and 97R.
For some nuclear power plant studies, use 77 and 97Q. 97Q should be those that are most pertinent to the use of nuclear technology for energy production.

97J-Heating & Cooling Systems
Design and operation of space heating and cooling systems and equipment; Furnace and boiler studies when related to energy conservation and energy use; Cooling towers; MIUS technology; Total energy systems.
See also 97N.

97K-Fuels
Production, performance, properties, storage, prices, and transportation of all types of solid, liquid, and gaseous fuels; Chemical composition of fuels; Fuel compatibility; Hydrogen production; Refuse derived fuels; Fuel desulfurization; Oil shale retorting; Petroleum refining; Fuel additives; Growing plants for fuels; Bioconversion and biomass plantations.
See also 48D and 97N.
For fuel tanks, use 81C.
For nuclear fuels, use 77I.
For fuel conversion, use 97F.
For rocket fuels, use 81H.
For supply and demand, use 97B.
For oil and gas drilling and recovery, coal mining and other energy related mining studies, use 48A.
97L-Engine Studies (Energy Related)
Operation and design of engines when related to energy conservation and energy use. Covers turbine, rotary, and reciprocating engines.
See also 81.

97M-Batteries & Components
Electrochemical batteries of all types including alkaline cells, dry cells, metal-air batteries, primary cells, reserve batteries, storage batteries, thermal batteries, wet cells; Battery containers, depolarizers, electrodes, electrolytes, separators, and other components and materials; Battery chargers and testers; Battery electrochemistry.
For thermoelectric and thermionic batteries, use 97O.

97N-Solar Energy
Solar collectors, concentrators, and absorbers; Solar cells; Solar cookers, dryers, furnaces, generators; Solar heat engines; Solar heating and cooling systems; Solar power plants; Solar stills; Solar water heaters; Solar heat storage systems; Solar water pumps; Solar sea power plants; Orbital solar power plants; Optical coatings and filters for solar devices; Solar energy policies, use, supply, trends, and economics.
For commercial, industrial, and residential use of energy conversion and storage devices, use 97I or 97J.

97P-Geothermal Energy
Geothermal exploration and prospecting methods and equipment; Geothermal resources; Geothermal energy conversion; Geology applied to geothermal systems; Drilling; Reservoirs; Extraction; Site selection; Geothermal power plants; Corrosion studies; Materials used in geothermal systems.

97Q-Selected Studies In Nuclear Technology
Reports assigned to this subcategory are selected for their broad interest to users in the nuclear energy field.
For other nuclear energy subcategories, use 77.

97R-Environmental Studies
Air, noise, water, and solid waste pollution and pollution control from energy resource development, fuel production, energy production, and energy use; Environmental impacts of energy production and use.
See also 68.

68-Environmental Pollution & Control

680-General
Any study covering multiple types of pollution. Includes broad pollution studies, such as life-cycle analysis of wastes.

68A-Air Pollution & Control
Air pollution from flue gases, exhaust gases, odors, dust, smog, microorganisms, etc.; Control techniques and equipment; Sampling and analytical techniques, and equipment; Waste gas recovery; Biological and ecological effects; Air pollution chemistry; Acid precipitation; Atmospheric motion; Laws, legislation, and regulations; Public administration; Economics; Land use.
See also 43F, 91A, 57, 85, 81, 99A, 99B, and 97R.
For effects on human health, use 68G.
For pesticides and radioactive contaminants, use 68E and 68F respectively.

68B-Noise Pollution & Control
Pollution in the environment by noise from any source including engine noise, traffic and transportation noise, machinery noise, industrial noise, urban noise, sonic boom; Theory and devices for control; Biological and ecological effects; Noise detection; Building technology; Laws, legislation, and regulations; Public administration; Land use.
See also 41I, 43F, 91A, 46A, 57, 85, 89, 94D, and 97R.
For effects on human health, use 68G.

68C-Solid Wastes Pollution & Control
Pollution by solid wastes including garbage, scrap, junked automobiles, spoil, sludge, containers; Disposal methods such as composts or land application, injection wells, incineration, sanitary landfills; Mining wastes; Processing for separation and materials recovery; Solid waste utilization; Recycling; Biological and ecological effects; Superfund (Records of Decision, etc.); SITE technology; Laws, legislation, and regulations; Public administration; Economics; Land use. Includes disposal of concentrated or pure liquids such as brines, oils, chemicals, and hazardous materials.
See also 43F, 91A, 57, 99B, and 97R.
For effects on human health, use 68G.
For the disposal of pesticides and radioactive contaminants, use 68E and 68F.
For the controlled disposal of radioactive wastes from nuclear reactors, use 77G.

68D-Water Pollution & Control
Pollution by municipal wastes, agricultural wastes, industrial wastes, mine wastes, radioactive contaminants; Chemistry and analysis of pollutants; Thermal pollution; Oil pollution; Control techniques and equipment; Sewage treatment; Industrial waste water pretreatment; Hydrology and limnology; Biological and ecological effects; Waste water reuse; Laws, legislation, and regulations; Public administration; Economics; Land use.
See also 43F, 91A, 47, 48G, 57, 97R, 98, 99A, and 99B.
For effects on human health, use 68G.
For pollution by pesticides and radioactive contaminants, use 68E and 68F respectively.
For the design and construction of sewers, and drinking water treatment, use 50B.
**NTIS Subject Categories - Alphabetical Listing with Scope Descriptions**

**68E-Pesticides Pollution & Control**
Pollution by insecticides, herbicides, fungicides, rodenticides; Residues; Decomposition studies; Analysis and detection; Soil chemistry and biology; Adverse biological effects; Ecology; Laws, legislation, and regulations; Public administration; Economics.
See also 57, 68A, 68C, 68D, 43F, 91A, 98, and 99A.
For effects on human health, use 68G.

**68F-Radiation Pollution & Control**
Involves pollution of the environment by particle and electromagnetic radiation from natural and synthetic sources, including neutrons, X-rays, ultraviolet radiation, microwaves, alpha particles; Radon; Sampling and analytical techniques; Fallout; Biological and ecological effects; Laws, legislation, and regulations; Public administration; Economics.
See also 57, 68A, 68C, 68D, 91A, 97R.
For effects on human health, use 68G.
For the controlled disposal of radioactive wastes from nuclear reactors, use 77G.

**68G-Environmental Health & Safety**
Effects of pollution on public health and safety; Toxicology; Industrial health; Physiology; Psychology; Clinical medicine; Radiobiology; Animals used as research experimental models.
See also 41I, 57, 44G, 68A, 68B, 68C, 68D, 91A, 43F, 94D, and 97R.

**68H-Environmental Impact Statements**
Only actual draft and final statements are posted in this subcategory. Environmental impact statements describing national effects are posted here and to other appropriate subcategories.
For studies about environmental impact statements, use 680 General.

**90-Government Inventions for Licensing**
For patents and patent applications only (will be labeled as such in the report title); Not for bibliographies.

**900-General**
Computer software.

**90A-Mechanical Devices & Equipment**
Devices and equipment for fuel ignition; Heating, illumination, and refrigeration; Cleaning; Printing; Product handling and transportation; Sprinklers; Fire extinguishers; Safety; Motor and other land vehicles; Earthworking and excavating; Tools; Jacks; Hydraulic and pneumatic systems; Power transmissions; Couplings, fasteners, and joints; Piping; Drilling and mining; Separators; Locks; Sewing machines; Winding and reeling; etc.
For metal shaping and forming, use 90E.
For medical equipment, use 90D.

**90B-Chemistry**
Organic and inorganic compounds; Batteries; Electrochemistry; Hydrocarbons; Lubricating compositions; Propellents and rocket fuels; Acids; Polymers; Plastics; Inks; Bleaching; Dyeing; Fertilizers; Food fermentation; Sugar and starch; Paper making; Textiles; Paints; Coatings (except metal coatings); Chemical reactors; etc.

**90C-Nuclear Technology**
Reactors; Radioactive materials; Nuclear instrumentation; Nuclear radiation safety; Nuclear power plants and reactor engineering; Nuclear fusion; Particle accelerators; Plasma devices; etc.

**90D-Biology & Medicine**
Drugs; Cosmetics; Prosthetics; Medical equipment; Pesticide biology; Biological laboratory equipment; Life support equipment.

**90E-Metallurgy**
Metal stock; Metal coatings; Molding, shaping, and treating processes; Laminating; Glasses; Material shaping; Sheet metal and wire working; Bonding and joining; Cutlery; etc.
For use of mechanical equipment, use 90A.

**90F-Electrotechnology**
Antennas, circuits, and electromechanical devices; Electron tubes; Optoelectronic devices; Power and signal transmission devices; Resistive, capacitive and inductive components; Semiconductor devices; Information transmission, storage, and retrieval; Communications; etc.

**90G-Instruments**
Photographic equipment; Measuring and testing instruments and equipment; Acoustic devices; Etc.
For nuclear instruments, use 90C.

**90H-Optics & Lasers**
Optical materials, components, equipment, and systems; Infrared, visible, ultraviolet, and X-ray lasers; Masers.

**90I-Ordnance**
Production and performance of projectiles, fuzes, explosive materials, pyrotechnics, and weapon systems (not limited to military applications); Ordnance storage systems; Fire control systems; Weapons delivery systems; Missiles, rockets, and propellants directly related thereto; Weapons carriers (tanks, aircraft ships, etc); Guns; Laser weapons; Bombs.

**90J-Food Technology**
Pasteurizing, curing, dehydrating, freezing, irradiation, freeze drying, etc., of foods and other agricultural products; Sanitation and fumigation of products; Food additives and preservatives; Analysis and inspection of products; Storage, packaging, and display of products; Cooking devices.
For food fermentation, use 90B.

**44-Health Care**

**440-General**

**44A-Planning Methodology**
Health planning theory including methods, tactics and techniques and policies; Evaluation of planning theories and processes.

**44B-Agency Administrative & Financial Management**
Management practices and policies regarding technical assistance, evaluation of health care agency activities, public relations; Financial management and accounting methods.

**44C-Community & Population Characteristics**
Data and numerical information including health status, quality of care, malpractice, health care needs/demands; Health care utilization, health care cost, vital statistics; Demographic information, economic, environmental, nutritional, and societal factors affecting health, and health resource distribution.
44D-Health Care Assessment & Quality Assurance
Financial feasibility review, economic impact review, and project review; Certificate of need theory; Health manpower education institutional accreditation; Judicatory procedures, review, and assessment; Quality assurance theory; Certification and methodology; Health manpower proficiency testing, and public health education evaluation; Classification of health care facilities and health care personnel.

44E-Health Care Measurement Methodology
Measurement of health status, quality of care, health facility supply, health manpower supply, proficiency and productivity, and health care costs; Health care needs/demands and utilization measurement. See also 44L, 44N, and 44Q.

44F-Health Care Forecasting Methodology
Projecting health care needs/demands and health care utilization; Health care facility supply; Health manpower supply; Health care costs; Home health care; Cross-impact projections. See also 57 and 95.

44G-Environmental & Occupational Factors
Environmental factors affecting health including housing, sanitation, water pollution, solid waste pollution, noise pollution, disease vectors, safety hazards, and occupational and industrial hazards; Overpopulation; Health facility environmental considerations and environmental impact; Energy sources in the health field. See also 57U and 68G.

44H-Health Care Technology
Descriptions and applications of new health care technology and equipment; Ailment prevention techniques, and technology regarding diagnosis, therapy, rehabilitation, and food and nutrition; Health care equipment and facility design and performance considerations. See also 57 and 95.

44J-Health Delivery Plans, Projects & Studies
Plans, projects, and studies related to the institutional delivery of health services including state/local health plans, state/local medical facility plans, plans for specific health services, and health delivery feasibility studies.

44K-Health Services
Personal and public health services, patient care, and maintenance of an individual’s health status including hospital services acute in-patient services, long-term inpatient services, nursing home services, emergency services, public health services, mental services, nursing services, dental services, and medically-related social services including institution discharge services.

44L-Health Care Needs & Demands
Measurement of health care needs/demands, hospital care, acute in-patient care, long-term in patient care, nursing home care, medical care, mental care, nursing care, dental care, and health insurance; Home health care; Measurements of health manpower requirements/demands. See also 44E.

44M-Health Resources
Surveys, reports, and studies related to specific health care resources including manpower, facilities, sources of financing, and government and private health-related organizations, agencies and individuals.
### 94-Industrial & Mechanical Engineering

#### 940-General
Includes bearings; Mechanical elements; Pipes; Tubes; Levers; Cams; Springs; Mechanical joints; Containers and packing materials; Refrigeration systems and equipment; Industrial furnaces and boilers; Heat exchangers; Heat pumps; Heat pipes; Industrial security; Metrology.
For rocket engine components, use 81G.
For fuel tanks, use 81C.
For cooling towers, use 97J.
For nuclear security, use 77Gen.

#### 94A-Production Planning & Process Controls
Materials control; Numerical control and automation; Time and motion studies; Scheduling; Production controls and programing; Modeling techniques and program controls; Inventory management.
See also 44A, 41A and 41B.

#### 94B-Quality Control & Reliability
Tolerances allocations; Maintainability requirements; Probability of satisfactory performance of components and equipment; Inspection methods; Destructive industrial testing; Reliability theory; Quality assurance.
See also 41E and 41G.

#### 94C-Plant Design & Maintenance
Site selection; Plant design; Layout; Maintenance management; Scheduled, routine, and corrective maintenance.
See also 41H.

#### 94D-Job Environment
Industrial hygiene and occupational diseases and injuries in settings such as factories, and office and commercial buildings; Industrial psychology; Industrial sociology; Workplace layout and design; Worker interactions.
See also 44G, 57U, 41I, and 92B.
For industrial safety engineering and accident prevention, use 94H.

#### 94E-Environmental Engineering
Lighting; Heating; Ventilating; Air conditioning. Includes environmental engineering equipment related to industrial use. Excludes pollution control.
See also 41I, 89B and 97J.

#### 94F-Tooling, Machinery, & Tools
Machine subassemblies; Robots; Robotics; Tools; Machinery, including hoists, conveyors and pumps.
See also 41C and 41J.

#### 94G-Manufacturing Processes & Materials Handling
Fabrication, assembling, cleaning, and finishing; Industrial and manufacturing processes (limited to in-depth studies that directly discuss specific processes); Bonding and joining, including gluing, welding, soldering, and brazing; Materials forming and machining; Heat treatment; Coating processes; Materials handling, including palletizing, conveying, warehousing, storing, containerization, and packaging.
See also 71, 41B, 41E, and 41F.
For processing and packaging of food, use 98H.
For production of materials, use 71.
For chemical engineering and processing, use 99B.
For the beneficiation and processing of minerals, use 48A.

#### 94H-Industrial Safety Engineering
Accident prevention; Safety measures; Fire prevention; Warning systems; Safety equipment, structures, and clothing.
For industrial safety engineering applied to a specific application, use the field of application.

#### 94I-Hydraulic & Pneumatic Equipment
Design, production, performance, and testing of hydraulic and pneumatic systems, accumulators, actuators, compressors, and distribution equipment; Fluidic and flueric devices.
See also 41J.
For hydraulic fluids, see 71K.

#### 94J-Nondestructive Testing
Nondestructive testing having industrial application; Ultrasonic, radiographic, hydrostatic, magnetic, and optical nondestructive techniques and equipment; Nondestructive testing of flaws, thickness, opacity, strength.
For destructive industrial testing, use 94B.

#### 94K-Laboratory & Test Facility Design & Operation
Measuring, testing, and simulation devices. Includes laboratories, test facilities, and test equipment measuring testing and simulation. If the test facility, equipment, etc. is applied to a specific application, use the field of application.

### 88-Library & Information Sciences

#### 880-General
Includes general studies about microforms; Film readers; Copyrights; Privacy Act; Report writing.

#### 88A-Operations & Planning
Acquisitions, classification, cataloging, abstracting, and indexing; Circulation and reference systems; Information services; Interlibrary loans; Distribution; Manual and computerized information retrieval; Individual libraries and information center.
For library or information networks, use 88B.

#### 88B-Information Systems
Library and information networks; Operations and planning of these systems; File maintenance and management; Database management; Information superhighway, National Information Infrastructure; Applied information systems (Management, medical, transportation, etc.)
See also 44T, 62, and 70C.
For database management, use 62B.
For communications and computer networks, use 45C.
For geographic information systems, see 48I.

#### 88C-Marketing & User Services
User needs, surveys; Promotions; Fees.

#### 88D-Personnel
Training and education; Selection; Management; Performance; Schools and accreditation.
See also 70D.

#### 88E-Reference Materials
Bibliographies; Directories; Glossaries; Catalogs; Thesauri; Indexes; Abstract and title periodicals.
41-Manufacturing Technology

410-General*
Includes mechanical elements; Pipes; Tubes; Levers; Cams; Springs; Clutches; Gears; Valves; Filters; Containers and packing materials; Refrigeration systems and equipment; Industrial furnaces and boilers; Heat exchangers; Heat pumps; Heat pipes; Energy management, economics, and financing; International issues.

See also 940 and 97G.
For engine components, use 81.
For fuel tanks, use 81C.
For cooling towers, use 97J.

41A-Computer Aided Design (CAD)
Application of computer hardware and software (programs) to enhance the design, simulations, analysis modeling, presentations, graphics, drafting, data base creation and human-machine interface, associated with the creation of engineering design specifications.

See also 94A.

41B-Computer Aided Manufacturing (CAM)
Application of computer hardware and software (programs) to enhance materials planning, processing and handling, tooling; Assembly; Quality and reliability control; Inspection; Tests; Scheduling and control; Facilities and equipment maintenance; Group technology applications; Inventory control (raw material, in process and finished); Numerical controls and automation; The creation of Direct Numerical Control (DNC) and Computer Numerical Control (CNC) manufacturing cells and systems.

See also 94A and 94G.

41C-Robotics/Robots
Application of computer hardware and software, controls, sensors, electromechanical and hydro-mechanical devices, to the creation of robots and the application of robots to all facets of manufacturing. Study of biological processes in order to develop engineering systems; Pattern recognition systems based on biological models. Includes feature extraction; Image enhancement; Image restoration; Scene analysis; Character recognition.

See also 95F and 62F.

41D-Productivity
Productivity of employees, management, and services; Improving quality of worklife; Measurement of productivity efficiency and effectiveness; Employee attitudes and motivation; Manpower utilization and performance improvement, job satisfaction, job security; Labor-management, job redesign; Alternative work schedules; Incentive plans; Productivity barriers including regulation, obsolete practices; Paperwork, and financing methods.

See also 70G and 70D.

41E-Manufacturing, Planning, Processing & Control
Fabrication, assembling, cleaning, and finishing; Industrial and manufacturing processes (limited to in-depth studies that directly discuss specific processes); Materials forming and machining; Heat treatment; Fabrication and manufacturing; Layout; Coating processes; Materials handling and control, including palletizing, conveying, warehousing, storing, containerization, and packaging; Time and motion studies; Scheduling; Production controls and programming; Modeling techniques and program controls; Inventory management.

See also 94A.
For the beneficiation and processing of minerals, use 48A.
For chemical engineering and processing, use 99B.
For computer-aided manufacturing, use 41B and 94G.
For lasers used in manufacturing, use 41M.
For processing and packaging of food, use 98H.
For production of materials, use 71.

41F-Joining
Bonding and joining including gluing, welding, soldering, brazing, and fastening; Joints and fasteners; Physical, mechanical, and structural properties of adhesives, sealants, glue, binders, seals, and gaskets.

See also 94G, 940 General, and 71B.

41G-Quality Control & Reliability
Tolerance allocation; Maintainability requirements; Probability of satisfactory performance of components and equipment; Inspection methods; Reliability theory; Quality assurance; Nondestructive testing having industrial application; Ultrasonic, radiographic, hydrostatic, magnetic, and optical non-destructive techniques and equipment; Nondestructive testing of flaws, thickness, opacity, strength; Destructive industrial testing; Metrology.

See also 94B, 94J, and 940 General.

41H-Plant Design & Maintenance
Site selection; Plant design; Maintenance Management; Scheduling, routine, and corrective maintenance; Security.

See also 94C.

41I-Job Environment
Industrial hygiene and occupational safety and health. See also 57U, 68G, and 44G. Workplace layout and design; Human factors engineering; Includes Industrial psychology and Industrial sociology; Worker interactions.

See also 94D and 95D.
Includes environmental engineering equipment related to industrial use. See also 97J, 89B, and 94E.
For mine safety, use 48A.
For ordnance safety, use 79A.
For nuclear radiation safety, use 77.
For transportation safety, use 85D.

41J-Tooling, Machinery, & Tools
Machine subassemblies; Tools; Machinery including hoists, conveyors, and pumps; Design, production performance, and testing of hydraulic and pneumatic systems, accumulators, actuators, compressors and distribution equipment; Fluidic and flueric devices; Ergonomics interaction of man and equipment in terms of subsystem and system performance requirements and evaluation; Man-machine systems and human factors engineering.

See also 94F, 94I, 94D, and 95D.
For hydraulic fluids, use 71K.

41K-Engineering Materials
Performance; Properties, fabrication and manufacturing methods of ceramics, coatings and composite materials including ceramic coatings, ceramic fibers, corrosion resistant coatings, reinforced plastics, graphite or carbon composites, laminates; Metal matrix composites, and fiber and particulate composites.

See also 71B, 71D, and 71F.
41L-Tribology
Friction, lubrication and wear, including bearings; Unwanted chemical reaction effects on metals, corrosion of metals and corrosion resistant coatings; Lubricants.
See also 71L, 71G, and 71K.

41M-Optics & Lasers
Design and performance of optical equipment for use in manufacturing applications. Includes laser applications such as laser annealing, cutting, drilling, and welding.
See also 46C.

41N-Computer Software
Computer programming; Programming languages; Compilers; Database management systems; CAD/CAM robotics.
See also 62B.

41O-Domestic Commerce, Marketing, & Economics
Economic impacts on industries; Productivity; Wage surveys; Domestic market surveys.
See also 96A.

41P-Research Program Administration & Technology Transfer
Research needs; Technology transfer and forecasting.
See also 70E.

71-MATERIALS SCIENCES

71G-Corrosion & Corrosion Inhibition
Unwanted chemical reaction effects on metals; Corrosion of metals; Rusting; Corrosion inhibitors; Corrosion resistant coatings; Corrosion electrochemistry.
See also 71E and 71L.
For concrete corrosion, use 50C and 89G.

71H-Elastomers
Rubbers; Additives; Curing agents; Elastomer polymerization; Physical, chemical, mechanical, and structural properties; Performance; Fabrication and manufacturing methods; Equipment directly related to processing; Studies of individual structural members.
See also 71E, 71L, 94G, and 99C.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.
71I-Fibers & Textiles
Glass, carbon, ceramic, metal, and polymeric fibers; Threads, yarns, textile, and fiber finishing, including dyeing and sizing; Physical, chemical, mechanical, and structural properties; Performance; Fabrication and manufacturing methods; Equipment directly related to processing; Studies of individual structural members; Flame resistance.
See also 71L and 94G.
For fiber composites, use 71F.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71J-Iron & Iron Alloys
Includes steels or alloys containing more than 50% iron. Coatings; Fibers; Extractive metallurgy; Refining; Embrittlement; Physical, mechanical, and structural properties; Microstructure; Phase studies; Performance; Fabrication and manufacturing methods; Equipment directly related to processing; Studies of individual structural members.
See also 71E, 71I, and 71L.
For corrosion, use 71G.
For benefication, use 48A.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71K-Lubricants & Hydraulic Fluids
Solid and liquid lubricants; Additives; Greases; Drilling fluids; Brake fluids; Physical, chemical, mechanical and structural properties; Performance; Manufacturing; Equipment directly related to processing; Chemical synthesis.
See also 71L and 41L.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71L-Materials Degradation & Fouling
Aging; Erosion and cavitation erosion; Wear; Weathering; Decay; Effects of radiation on materials; Biodeterioration, including fungus deterioration.
See also 71C, 71D, 71F, 71H, 71I, 71J, 71K, 71N, and 71R.
For nuclear reactor materials degradation, see also 77I or 77J. If concerned with nuclear propulsion, use 81I.

71M-Miscellaneous Materials
Materials not included in another group, including leather, fur, refrigerants, and waxes; Physical, mechanical, and structural properties; Performance; Fabrication and manufacturing methods; Equipment directly related to processing; Studies of individual structural members.
See also 94G.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71N-Nonferrous Metals & Alloys
Includes studies not specifying the type of metal. Coatings; Fibers; Extractive metallurgy; Refining; Embrittlement; Physical, mechanical, and structural properties; Microstructure; Phase studies; Performance; Fabrication and manufacturing methods; Equipment directly related to processing; studies of individual structural members.
See also 71E, 71I, and 71L.
For metal fabrication, use 94G.
For corrosion, use 71G.
For benefication, use 48A.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71O-Plastics
Additives; Curing agents; Plastic coatings; Plastic polymerization; Physical, chemical, mechanical, and structural properties; Performance; Fabrication and manufacturing methods; Equipment directly related to processing; Studies of individual structural members.
See also 71E, 71L, 94G, and 99C.
For plastic composites, use 71F.
For polymeric fibers, use 71I.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71P-Refractory Metals & Alloys
Includes only the following metals and alloys having more than 50% of these metals: iridium, molybdenum, niobium (columbium), osmium, rhenium, tantalum, and tungsten. Coatings; Fibers; Extractive metallurgy; Refining; Embrittlement; Physical, mechanical, and structural properties; Microstructure; Phase studies; Performance; Fabrication and manufacturing methods; Equipment directly related to processing; Studies of individual structural members.
See also 71E, 71I, and 71L.
For metal fabrication, use 94G.
For corrosion, use 71G.
For benefication, use 48A.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71Q-Solvents, Cleaners, & Abrasives
Cleaning compositions; Solvents; Detergents; Soaps and abrasives; Cleaning action of these materials; Physical and chemical properties; Performance; Manufacturing; Equipment directly related to processing.
For cleaning techniques, use 94G.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71R-Wood & Paper Products
Sawing and milling; Lumbering; Plywood, particle and fiber board; Wood product fabrication; Pulping, papermaking, and conversion processes; Physical, chemical, mechanical, and structural properties; Performance; Fabrication and manufacturing methods; Equipment directly related to processing; Studies of individual structural members.
See also 94G.
For forestry and tree production, use 48D.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.
### 57-Medical Science & Biology

#### 570-General

**Anatomy**

Descriptive and comparative anatomy of humans; Anthropometry; Dissection; Neuroanatomy; Morphology.

- For plant anatomy, use 57C.
- For animal anatomy, use 57Z.

**Biochemistry**

Studies of the chemical processes which take place in biological systems. Identification and measurement of biochemical substances and methods of analysis, including assaying.

- See also 57F, 57L, 57Q, and 99A.
- For measurement of biochemical substances for clinical diagnoses, use 57D.

**Botany**

Study of macroscopic and microscopic plants; Plant anatomy, physiology, pathology, and taxonomy; Phytotoxicity; Includes algae and diatoms.

- See also 57H, 57K, 57Y, and 98D.

**Clinical Chemistry**

Techniques and instrumentation for chemical analysis of body fluids, including blood, and tissues for clinical diagnoses.

- See also 99A.

**Clinical Medicine**

Prevention, diagnosis, and therapy of diseases; Nuclear medicine; Experimental medicine; Clinical protocols.

- See also 57J, 57O, and 57X.

---

### 72-Mathematical Sciences

#### 720-General

**Algebra, Analysis, Geometry, & Mathematical Logic**

Algebra and number theory, including field theory (algebra), group theory; Analysis, including calculus of variations, complex variables, differential equations, Fourier analysis, functional analysis, functions (mathematics), measure, and integration; Geometry, tensor analysis, and topology; Mathematical logic, including foundations of mathematics, lattices (mathematics), metamathematics, and set theory.

For applications of mathematics, see the appropriate category of application.

#### 72E-Operations Research

Game theory; Queueing theory; Management games; Mathematical models; Mathematical programming, Network flows; Search theory.

- See also Managerial practice, 70B.

For operations research applied to a specific application, see the field of application.

#### 72F-Statistical Analysis

Analysis of variance; Correlations techniques; Discriminate analysis; Distribution theory; Experimental design; Factor analysis; Nonparametric statistics; Probability theory; Regression analysis; Statistical decision theory; Statistical inference; Statistical tests; Stochastic processes.

For statistical analysis applied to a specific application, see the field of application.

### 57-Medicine & Biology

#### 570-General

**Anatomy**

Descriptive and comparative anatomy of humans; Anthropometry; Dissection; Neuroanatomy; Morphology.

- For plant anatomy, use 57C.
- For animal anatomy, use 57Z.

**Biochemistry**

Studies of the chemical processes which take place in biological systems. Identification and measurement of biochemical substances and methods of analysis, including assaying.

- See also 57F, 57L, 57Q, and 99A.
- For measurement of biochemical substances for clinical diagnoses, use 57D.

**Botany**

Study of macroscopic and microscopic plants; Plant anatomy, physiology, pathology, and taxonomy; Phytotoxicity; Includes algae and diatoms.

- See also 57H, 57K, 57Y, and 98D.

**Clinical Chemistry**

Techniques and instrumentation for chemical analysis of body fluids, including blood, and tissues for clinical diagnoses.

- See also 99A.

**Clinical Medicine**

Prevention, diagnosis, and therapy of diseases; Nuclear medicine; Experimental medicine; Clinical protocols.

- See also 57J, 57O, and 57X.

---

### 57F-Cytology, Genetics, & Molecular Biology

Origin, structure, and functions of living cells and cell components; Hereditary diseases; Use of chemistry and physics to study biological phenomena on the molecular level; Structure and function of biological macromolecules, e.g. proteins and nucleic acids.

- See also 57B.

---

### 57G-Dentistry

Prevention, diagnosis, and treatment of diseases of the teeth, oral cavity, and associated parts; Oral hygiene.

- For dental materials and equipment, use 95C.
- For dental prosthetics, use 95A.
- For dental services, use 44.

### 57H-Ecology

Interrelationships of organisms and their environment; Animal, plant, and human ecology; Marine, fresh water, and terrestrial ecology; Ecosystems; Adaptation; Acclimatization; Natural selection; Species diversity; Food chains; Energy balance; Ecological succession; Effects of polluted environments on organisms; Biological productivity.

- See also 47D, 48B, 48G, 57C, 57Y, 68, 98D, and 98B.
- For effects of extreme environments or stimuli on humans, use 57W.
- For the interrelationships of humans and their social environments, use 92.
- For the effects of industrial environments on humans, use 57U.

### 57I-Electrophysiology

Electrical activity associated with living organisms and life processes; Electrophysiologic recording including electrocardiography, electroencephalography, and electromyography; Neural transmission; Intracellular potential; Bioelectricity; Bioluminescence; Responses of organisms to electrical stimulation.

### 57J-Immunology

Mechanisms of immune responses; Antigens and antibodies; Vaccines; Immune sera; Immunization; Immunopathology; Immunohematology; Immunochemistry; Serology; Immunity; Allergy; Histocompatibility; Autoimmune diseases. HIV/AIDS.

- See also 57E and 57K.

### 57K-Microbiology

Studies of microscopic plants and animals; Vaccine and interferon production; Microbial metabolism and biochemistry.

- For diagnosis and therapy of infectious diseases, use 57E.
- For disease control and epidemiology, use 57U.
- For biotechnology applications, see also field of application.

### 57L-Nutrition

Processes by which humans assimilate and utilize food substances; Experimental nutrition; Nutritive value of foods; Malnutrition; Diet; Food habits; Nutrition surveys; Nutritional requirements; Clinical nutrition.

- For food processing, use 98H.
- For animal nutrition related to animal husbandry, veterinary medicine, or zoology, use 98E or 57Z.
The NTIS Database Search Guide

57M - Occupational Therapy, Physical Therapy, & Rehabilitation
Restoration of normal form and function after injury or physical illness; Occupational therapy; Physical therapy; Vocational rehabilitation.
See also 44K, 92A, 95A.
For mental rehabilitation, use 57T.
For social rehabilitation, use 92C and 91K.
For rehabilitation centers, use 44K.

57N - Parasitology
Parasites and parasitism; Host-parasite interactions; Vectors of parasites; Parasitic diseases; Life cycles of parasites.
See also 57H, 57K, and 57P.

57O - Pathology
Studies of the structural and functional changes in tissues and organs which cause or are caused by diseases, trauma or injuries; Gross pathology; Histopathology; Cytopathology; Pathophysiology; Comparative and experimental pathology; Histological techniques; Autopsy.
For plant diseases, use 98D.
For animal diseases, use 98E.
For diagnosis and treatment of diseases, use 57E.
For immunopathology, use 57J.

57P - Pest Control
Agents and methods for the control of plant and animal pests; Pesticides, algicides, herbicides, insecticides, mollusacides, fungicides, rodenticides, etc.; Repellants and attractants; Fumigation and extermination; Traps; Biological pest control.
See also 68E and 98C.
For ecological aspects of pest control, use 57H.

57Q - Pharmacology & Pharmacological Chemistry
Synthesis, composition, properties, and effects of drugs; Pharmacy, Pharmacodynamics.
See also 57Y.
For social effects of drugs, use 91C and 92C.
For radiopharmaceuticals, use 57V.
For business studies of the drug industry, use 96A.

57S - Physiology
Functions of the human organism and its parts and comparative physiology; Metabolism; Endocrinology; Neurophysiology; Respiration; Biological rhythms; Growth; Aging; Regeneration.
See also 57B, 57F, 57J, and 57L.
For plant physiology, use 57C.
For animal physiology, use 57Z and 98E.
For psychophysiology, use 57T and 92B.
For electrophysiology, use 57I.
For pathophysiology, use 57O.
For stress physiology, use 57W.

57T - Psychiatry
Prevention, diagnosis, and treatment of mental, emotional, and behavioral disorders; Psychopathology; Psychoanalysis; Neuropsychiatry; Orthopsychiatry; Psychotherapy; Psychophysiology; Psychophysics.
For psychological mechanisms and processes, use 92B.

57U - Public Health & Industrial Medicine
Protection and improvement of community health; Effects of environments on public health; School and public health programs, services, and education; Health screening; Health statistics; Epidemiology; Toxic and infectious disease control; Preventive medicine; Hygiene and sanitation; Drinking water quality; Industrial hygiene and medicine; Safety engineering; Occupational safety and health; Industrial safety and detection equipment; Site-specific investigations.
See also 94D, 94H, 41I and 68G.
For occupational and environmental factors related to health planning, use 44G.

57V - Radiobiology
Biological effects of radiation; Dosimetry; Health physics; Radiation sickness and injury; Radiation hazards; Radiation protection; Radiopharmaceuticals. Includes electromagnetic, ultrasonic, and particle radiation.
See also 68F and 99E.
For radiocology, use 57H.
For nuclear medicine, radiology, and radiotherapy, use 57E.

57W - Stress Physiology
Effects of extreme environments or stimuli on human biological processes; Physiological effects of motion, gravity, sound, temperature, electromagnetic, fields, pressure, sensory deprivation, and fatigue; Acclimatization. Includes aerospace and underwater medicine.
See also 51B, 57H, and 84.
For plants, use 57C.
For animals, use 57Z.
For stress psychology, use 92B or 57T.

57X - Surgery
Treatment of diseases, injuries, and deformities by manual or operative methods; Organ and tissue transplantation; Pre-and post-management of surgical patients; Experimental surgery.
See also 95A and 95B.
For dental surgery, use 57G.
For histocompatibility, use 57J.

57Y - Toxicology
Study of the adverse effects of substances on biological systems and the diagnosis and treatment of toxic diseases; Toxicity studies; Risk assessment of chemicals; Antidotes.
See also 57C, 57Q, 57S and 57Z.

57Z - Zoology
Animal anatomy and physiology; Natural history; Animal behavior; Taxonomy.
See also 47D, 48B, 57Y, and 98F.
For animal models used in biomedical research, use the research discipline.
For laboratory and domesticated animal care, or animal diseases, use 98E.
### 74-Military Sciences

#### 74A-Antiaircraft Defense Systems
Tactical and terminal countermeasures against attacking aircraft that includes tracking and computing equipment, antiaircraft guns, rockets, and missiles.
For specific missiles and rockets, use 75.

#### 74B-Antimissile Defense Systems
Point and terminal defense and countermeasures against air-, surface-, or underwater-launched missiles, bombardment satellites. Includes land based and shipborne tracking and computing systems; Strategic Defense Initiatives (SDI), Star Wars; ballistic missile defense.

#### 74C-Antisubmarine Warfare
Operations conducted against submarines, their supporting forces and operating bases. Include air, surface, and underwater operations.
See also 63.

#### 74D-Chemical, Biological, & Radiological Warfare
Design, development, and utilization of chemical, biological, and radiological weapons; Production, generation, and stability of lethal and nonlethal agents; Biological agents including anticrop and defoliating agents.
For nuclear weapons, use 74I.

#### 74E-Logistics, Military Facilities, & Supplies
Procurement, storage, distribution, issue, repair, replacement of military equipment; Deployment of troops and cargo; Industrial mobilization; stock level controls and inventory techniques; Defense conversion; Downsizing; Base closures; Force reduction; Dual Use Technology; Continuous Acquisition and Life-cycle Support (CALS), formerly Computer Aided Acquisition and Logistics Support.
For related civilian studies, use 70 and 94.

#### 74F-Military Intelligence
Techniques for collecting, evaluating, and disseminating information concerning foreign nations. Includes damage assessment; Surveillance and reconnaissance systems.

#### 74G-Military Operations, Strategy, & Tactics
Joint and combined operations, campaigns, battles, invasions, theater operations; Planning analysis, appraisal, and threat evaluation; Methods of attack and support; Armed Forces maneuvers; Limited and unconventional warfare; Sabotage, insurgency, and counterinsurgency; Guerrilla warfare; Psychological and cold warfare.

#### 74H-Nuclear Warfare
Design, development, and applications of nuclear weapons and devices; Studies of the physical effects of nuclear weapons; Arms control.
For nuclear guided missile warheads, use 75F.

#### 74I-Passive Defense Systems
Systems, structures, and devices to provide area monitoring security and denial. Includes camouflage, barbed wire, minefields, warning systems, barriers, and other anti-intrusion devices.
For civil defense, see also 91I.
For personnel detection, see also 63G.

### 75-Missile Technology

#### 75A-Air & Space-Launched Missiles
Design, construction and performance of missiles launched from aircraft or spacecraft.

#### 75B-Missile Guidance & Control Systems
Techniques for guidance and control of missiles from launching to impact. Includes optical guidance, television guidance, wire guidance, preset and terminal guidance, inertial guidance, command guidance, and homing guidance.

#### 75C-Missile Launching & Support Systems
Missile handling and launching. Includes transportation, storage, and preparation for launching; Air, space, surface, and underwater launching and support equipment and techniques; Checkout equipment and procedures; Guided missile ranges.

#### 75D-Missile Tracking Systems
Techniques and systems for tracking missiles as defensive measures. Can be from surface installations or air and spaceborne platforms.
For antimissile defense systems, use 74B.

#### 75E-Missile Trajectories & Reentry Dynamics
Determination, analysis, and processing of missile trajectory data; Flight path analysis; Impact prediction; Atmospheric reentry. Includes aerodynamic studies.
For spacecraft reentry, use 84D.

#### 75F-Missile Warheads & Fuses
Design and performance of all types of missile warheads and fuzes-chemical, biological, nuclear and explosive.
For rockets, use 79H.

#### 75G-Surface-Launched Missiles
Design, construction, and performance of missiles launched from the ground, surface platforms, vehicles, silos, and surface ships.

#### 75H-Underwater-Launched Missiles
Design, construction, and performance of missiles launched from underwater.

### 48-Natural Resources & Earth Sciences

#### 48A-Mineral Industries
Industries and their processes that exploit metallic and nonmetallic, fuel and nonfuel resources. Includes coal mining, mining wastes, and acid mine drainage; Coal preparation; Petroleum exploration, drilling, and production; Metals exploration and mining; Exploration geophysics and seismology; Reserves; Mine safety; Mineral economics; Underwater and continental shelf mining; Natural resources studies (excluding Earth Resource Satellite Surveys).
If energy source production related, use 97.
For petroleum refining, use 97K and 99B.

#### 48B-Natural Resource Management
Conservation and management of natural resources, including land and soil, water, forest, grassland, and other vegetation; Fish and wildlife management; Mineral management; Policies and legislation including game laws and licensing; Water resource management; Water supply; Deforestation; Forest fire prevention.
See also 98F, 48A, 48C, and 48D.
**48C-Natural Resource Surveys**  
Use of scientific satellites, aerial photography, and other remote sensing techniques to scan the earth’s surface in data gathering experiments on soils, mineral resources, hydrology, animals, forests, and other resources; Surveying techniques such as image processing, photointerpretation, and pattern recognition.  
For agricultural resource surveys, use 98G.  
For equipment studies, use 63.

**48D-Forestry**  
Forest description and measurement; Forest influences; Forest protection and management; Harvesting, logging, sawmills, and transportation; Silviculture; Forest nurseries; Afforestation reforestation, and deforestation; Forest fires and prevention.  
For wood utilization, use 71R.  
For mechanical and engineering properties, use 50D.

**48E-Soil Sciences**  
Soil biology, chemistry, moisture, mineralogy, classification, surveys; Soil erosion and its prevention; Land reclamation, terracing, contouring, polders, tillage, and fertility; Soil banks.  
For irrigation, use 98C.  
For radioactive isotopes polluting the environment, use 68F.  
For the use of isotopes in medical/biological applications, use 57.  
For the use of isotopes in labeling chemical reactions, use 99F.  
For effects on communications and electronics systems, see the field of application.

**48F-Geology & Geophysics**  
Structure, properties, and classification of rocks; Paleontology; Stratigraphy; Geodesy; Structural geology; Engineering geology; Vulcanology; Petrology; Petrography; Tectonics.  
For astrogeology, use 54A.  
For geological studies relating to energy or mineral reserves, use 97A and 48A respectively.  
For marine geology and geophysics, use 47E.

**48G-Hydrology & Limnology**  
Properties, distribution, and circulation of fresh water, including its surface and underground occurrence; Physical and chemical conditions in fresh water bodies; Eutrophication; Chemical-biological interrelationships; Water runoff; Water losses; Ground water; Streams; Aquifers.  
For studies of estuaries or sea water, use 47.

**48H-Snow, Ice, & Permafrost**  
Physical characteristics including trafficability, stability, and mechanical properties; Glaciology.  
For sea ice, use 47C, and for sea ice movement, use 47B.

**48I-Cartography**  
Map making; Photogrammetry; Terrain models; Topography. Geographic information systems; Cartography; Actual physical processes, procedures, and methods of map making.

**76-Navigation, Guidance, & Control**

**76A-Control Devices & Equipment**  
Navigation and guidance control equipment.  
See also 76C.

**76B-Guidance Systems**  
Design, development, and performance of complete guidance systems. Includes integration of specific components and subsystems necessary to assure course positioning.

**76C-Navigation & Guidance System Components**  
Navigation computers; Gyros, radiators, sensors, indicators, etc., used in navigation of aircraft, ships, spacecraft, and ground vehicles.

**76D-Navigation Systems**  
Design, development, and performance of complete navigation systems; Integration of specific components and subsystems necessary in direction finding (position, distance, and course of travel); Global navigation systems.  
See also 85F.

**77-Nuclear Science & Technology**

**770-General**  
Includes nuclear materials management, safeguards, accounting methods.  
See also 77I.

**77A-Fusion Devices (Thermonuclear)**  
Theory, design, construction, and operation of devices for producing controlled thermonuclear fusion reactions; Nuclear fusion reactor materials and fuels.  
For plasma studies in thermonuclear devices, see also 46G.

**77B-Isotopes**  
Identification, separation, and concentration of radioactive isotopes. Includes isotopic irradiation devices.  
For radioactive isotopes polluting the environment, use 68F.  
For the use of isotopes in medical/biological applications, use 57.  
For the use of isotopes in labeling chemical reactions, use 99F.  
For effects on communications and electronics systems, see the field of application.

**77D-Nuclear Explosions & Devices**  
Explosion effects, including shock waves, ground motion, electromagnetic pulses, primary radiation, injection of charged particles into radiation belts; Testing of nuclear devices (including nuclear simulation using chemical explosives); Peaceful applications (e.g., Plowshare).  
For effects on communications and electronics systems, see the field of application.  
For military applications, use 74H.

**77E-Nuclear Instrumentation**  
Nuclear radiation detection and measurement devices and systems; Beta particle detectors.  
For X-ray detectors, use 460 General.  
For health physics instrumentation, use 57V.

**77F-Radiation Shielding, Protection, & Safety**  
Shielding design, nuclear radiation transport properties of materials, decontamination; Container design and transportation requirements for radioactive materials; Fallout shelters.  
See also 91I.

**77G-Radioactive Wastes & Radioactivity**  
Separation, processing, handling, storage, disposal, and reuse of radioactive wastes; Radioactive fallout; Fission products; Man-made or natural radioactivity; Decommissioning.  
For radiation pollution, use 68F.

**77H-Reactor Engineering & Nuclear Power Plants**  
Engineering related directly to the design, safety, and operation of a reactor; Research and test reactors. Integrated assemblage, including reactor and turbogenerator equipment, plus control and regulatory devices of a nuclear power plant, either mobile or stationary; Includes site selection and feasibility studies; Engineering aspects of reactor accidents.
See also 77C.
For critical assemblies and reactor simulation, use 77K.

**77I-Reactor Fuels & Fuel Processing**
Production, testing, design, or reclamation of nuclear fuel materials, reactor fuel elements (includes cladding) and fuel assemblies.
Includes nuclear fuelcycle studies for nuclear materials management; Nuclear fuel reprocessing.
For processing of nonrecoverable fuel materials and fuel contaminants, use 77G.

**77J-Reactor Materials**
Production, testing, design, or reclamation of coolants, control materials, moderators, structural materials such as pipe materials; Shielding materials, and steels. Includes fabricated elements or assemblies and specific configurations.
For the effects of radiation on materials, see also 71L or 71J.
For fuel materials, cladding, or fuel assemblies, use 77I. Excludes power generating equipment and nuclear fusion reactor materials.

**77K-Reactor Physics**
Reactor kinetics, reactor theory, neutron transport theory, and criticality. Includes critical assemblies and reactor simulators.

### 47-Ocean Sciences & Technology

#### 470-General
Includes breakwaters; Onshore and offshore facilities; Ocean dredging operations; Beach erosion; Harbor engineering; Ocean mining; Anchors; Buoys; Seakeeping; Diving operations and equipment; Decompression equipment.
See also 50B, 47H, and 95E.

#### 47A-Marine Engineering
Design, construction, and maintenance of ships, boats, and related equipment; Salvage operations; Naval architecture; Shipyards and shipbuilding; Submarines; Shipborne containerization.
See also 85G.

#### 47B-Dynamic Oceanography
Ocean waves; Sea level changes; Ocean currents; Ocean tides; Littoral transport; Sea ice movement.

#### 47C-Physical & Chemical Oceanography
Physical and chemical properties of sea water, the ocean bottom, and estuaries; Sea ice.
For glaciers and fresh water ice, use 48H.

#### 47D-Biological Oceanography
Plant and animal life in the marine environment; Biological fouling; Marine ecology; Biological aspects of mariculture; Use of marine organisms as bioassay systems; Marine aspects of estuaries; Marine biology of anadromous fishes.
See also 57C, 57H, 57K, 57F, 57Z, and 98F.

#### 47E-Marine Geophysics & Geology
Geophysical and geological studies and surveys as applied to a marine environment; Plate tectonics; Sea floor spreading; Continental drift.
See also 48F.

#### 47F-Oceanographic Vessels, Instruments, & Platforms
Instrumentation and equipment to collect and process oceanographic data; Remote sensors.

#### 47G-Hydrography
Hydrographic surveying; Ocean bottom topography; Bathymetry.

#### 47H-Underwater Construction & Habitats
Closed environments; Underwater work and construction; Underwater construction equipment.
See also 470 General or 95E.

### 79-Ordnance

#### 790-General

**79A-Ammunition, Explosives, & Pyrotechnics**
Projectiles, fuzes, demolition explosives, detonators, grenades, land mines, high explosives, primers, powder and liquid propellants, flame throwers, and equipment for handling these items; Production, performance, storage stability of incendiaries, pyrotechnics, screening agents (smokes), etc.
For nuclear weapons, use 74H.
For rocket propellants, use 81.

**79B-Armor**
Design, testing, and performance of armor and armor plate including bullet proof, flak proof, explosion proof, and fragment proof devices and related equipment.
For other types of protective devices, see the application.

**79C-Bombs**
High-explosive, fragmentation, antipersonnel, armor piercing, incendiary, napalm, general purpose, and similar types of bombs; Bomb handling equipment; Storage.
For bomb directors and bomb release mechanisms, use 79F.
For nuclear bombs, use 74H.

**79D-Combat Vehicles**
Military vehicles including armored wheeled and track-laying vehicles, tanks and reconnaissance vehicles, trucks, gun carriers; Components and accessories.

**79E-Detonations, Explosion Effects, & Ballistics**
Explosion effects (except nuclear) such as blast, shock waves, detonation waves, cratering, earth motion or movement, heat, etc.; Interior, exterior, and terminal ballistics; The study of motion, behavior, and aerodynamics of projectiles thrown or launched by ordnance projectors; Includes target vulnerability and damage assessment studies, weapons effects.
For nuclear explosion effects, use 77D.

**79F-Fire Control & Bombing Systems**
Fire control computers, sights, directors, range finders, gunlaying, bombing radar systems, boresighting, bomb releases, and other devices used specifically for directing the firing of weapons or the dropping of bombs.

**79G-Guns**
Small arms, automatic weapons, antipersonnel weapons, recoiless weapons, mortars, artillery and naval guns, their accessories and components; Gun carriages, gun mounts, remote control equipment, etc.
For ballistic studies, use 79E.
For gun control, social violence, use 92C or 43.

**79H-Rockets**
Unguided, self-propelled projectiles whose trajectory or course cannot be altered after launch; Ground launched, air launched, or ship launched rockets, launchers, and launch support equipment.
For sounding rockets, use 55D.
79I-Underwater Ordnance
Torpedoes, submarine mines, depth charges, hydrobombs, anti-submarine ammunition, etc.; Launching devices and support equipment.

82-Photography & Recording Devices
820-General
82A-Holography
Techniques, materials, and uses of holography and holograms; Acoustic holography.
See also 46C.
82B-Photographic Techniques & Equipment
Photographic techniques, including aerial photography, color photography, astronomical photography, cinematography, photomicrography, Schlieren photography; Cameras, lenses, shutters, projectors, photographic processes, and materials; Microphotography, Photographic copying; Direct recording and reproduction of visual images; Copying, reproduction and replication techniques; Thermography; Lithography, and related arts; Graphic arts, illustrating, visual design.
For photographmetry, use 48I.
82C-Recording Devices
Techniques and devices for recording other than visual images. Includes disk, magnetic, thermoplastic, electrostatic recording systems, CD-ROM, and playback equipment such as record players, tape recorders, etc.

46-Physics
460-General
Includes electron and X-ray optics; Thermodynamics; Nuclear physics; elementary particles; Atomic and molecular physics.
46A-Acoustics
Generation and transmission of sound through various media or enclosures. Includes ultrasonic and infrasonic radiation.
See also 63A.
46B-Fluid Mechanics
Theoretical and experimental studies of the dynamics and statics of fluids and of relative motion between fluids and solid bodies; Aerodynamics and hydrodynamics; Water tunnel studies and equipment.
For wind tunnel equipment and facilities, use 51F.
For operational applications, use 51A, 75E, and 84D.
For plasma physics, use 46G.
46C-Optics & Lasers
Generation and propagation of electromagnetic waves in the infrared, visible, and ultraviolet region of the spectrum; Theory; Design and performance of optical equipment; Lasers and masers.
46D-Solid State Physics
Physical properties of solids as related to their structure. Fundamental research and theoretical studies on semiconductors, superconductors, structure of solids. Includes crystallography and superconductivity.
For semiconductor devices, use 49H.
For structural mechanics, use 46E.
For studies on ceramics, coatings, composite materials, metals, and alloys, use 71.

46E-Structural Mechanics
Dynamics and statics of solid bodies; Kinematics; Shock and vibration.

46G-Plasma Physics
Properties and actions of plasmas, including magnetohydrodynamics, pinch effect, plasma oscillations, plasma jets; Plasma diagnostics; Plasma dynamics. Plasmas in thermonuclear devices.
See also 77A.
For MHD generators, use 97O.
For astrophysics, use 54C.
For aeronomy, use 55A.

46H-Radiofrequency Waves
Generation and propagation of radiofrequency waves. For communication systems, techniques, equipment, etc., use 45.
For radiofrequency detection, use 63H.

43-Problem-Solving Information for State & Local Governments
430-General
Includes internal government administration; State programs; Criminal justice, corrections planning, and administration.
43A-Finance
Taxation; Revenue; Budgeting; Revenue sharing; Financing; Allocation.
See also 91G and 91H.
For commercial banking and finance operations, use 96F.
43B-Economic & Community Development
Land use planning; Urban renewal; Economic effects; Economic planning and development; Recreation planning and development; Economic readjustment.
See also 91J and 96A.
43C-Human Resources
Education; Social services; Health care services; Manpower.
See also 91K and 92C.
43D-Police, Fire, & Emergency Services
Police and fire services and administration; Disaster services; Civil defense; Emergency weather services; Pollution alerts; Civil disturbances; Ambulance services; Disaster relief.
See also 91C and 91I.
43E-Energy
Management and planning on energy resources, use and production; Government administration and forecasting.
See also 97.
43F-Environment
Air, water, noise, waste management and planning; Monitoring services.
See also 68.
43G-Transportation
Planning for modes of public, private, and cargo transportation; Highway planning, Parking; Traffic engineering.
See also 85 and 91B.
84-Space Technology

840-General
Extraterrestrial biology, chemistry, and medicine.

84A-Astronautics
Space missions; Projects and logistics; Orbital rendezvous; Space exploration; Spacecraft operating problems; Extravehicular activity.

84B-Extraterrestrial Exploration
Space probe exploration; Space landings; Space construction and maintenance; Extravehicular activity on other planets.

84C-Manned Spacecraft
Design and construction of manned spacecraft, space stations, aerospace planes and their components.

84D-Spacecraft Trajectories & Flight Mechanics
Determination, analysis, processing of spacecraft trajectory data; Space mechanics; Orbital calculations; Flight path analysis; Atmosphere entry; Reentry dynamics.

84E-Space Launch Vehicles & Support Equipment
Handling and launching, including transportation, storage, preparation for launching, countdown, launching equipment, checkout equipment, ground support equipment, and information systems; Spacecraft tracking systems; Tracking networks; Recovery support.

84F-Space Safety
Safety measures and devices directed toward reducing the hazards of spaceflight.

84G-Unmanned Spacecraft
Design and construction of unmanned spacecraft, including space probes, scientific satellites, military satellites, communication satellites, reconnaissance satellites, and navigational satellites. For satellites applied to a specific application, see the field of application.

85-Transportation

850-General
Operation of systems for transport by air; Civil aviation; Airports and airport access; Airline operations; Air traffic control systems; Multimodal systems; Aviation safety and aviation accidents; Aircraft fires; Aircraft fuel fires. See also 43G, 74E, 76, 85D, and 91B.

85A-Air Transportation
For design of aircraft and components, use 51 and 81. For runway construction and design, use 50B.

85C-Metropolitan Rail Transportation
Urban rail transit; Underground and above-ground rapid transit railways, including subways; Automated guideway transit systems; Tracked air cushion vehicles. See also 85I and 91B.

85D-Transportation Safety
Safety and accidents involving air, land, and water transportation; Accident studies and prevention; Alcohol related studies; Breakaway barriers and structures; Standards and testing of components and equipment; Crashworthiness; Traffic safety; Collision research; Safety equipment and devices. See also 91B. For pipeline accidents, use 85E.

85E-Pipeline Transportation
Transportation of liquids, gases, and slurries through long-distance pipelines; Accidents and safety.

85F-Global Navigation Systems
Worldwide navigational aids to transportation; Global positioning system (GPS). See also 76D.

85G-Marine & Waterway Transportation
Shipping; Safety and accidents; Safety equipment; Cargo handling and equipment; Cargo movement; Passenger movement; Traffic control; Boating; Trade routes; Shipborne containerization. See also 43G, 74E, 76, and 85D.

85H-Road Transportation
Passenger and cargo movement; Design and standards for vehicles and components; Motor vehicle engine studies; Safety engineering; Safety devices; Traffic and road safety; Collision research; Accident studies; Highway traffic; Traffic engineering; Passenger and cargo vehicles; Trailers; Motorcycles; Bicycles and bikeways; Hiking trails. See also 43G, 50A, 74E, 81J, 85D, and 91B.

85I-Railroad Transportation
Safety and accidents; Safety equipment; Cargo handling and equipment; Cargo movement; Passenger movement; Traffic control; Terminals; Amtrak; Track studies; Rolling stock; Scheduling; Railroad engineering and equipment. See also 43G, 85D, and 91B.

91-Urban & Regional Technology & Development

910-General
Includes energy studies.

91A-Environmental Management & Planning
Air, water, noise, and waste management and control; Monitoring services; Solid wastes and recycling; Solid waste landfills; Water quality management; Environmental surveys; Design and operation of sewer systems (combined, etc.); Water supplies and services; Excludes natural resource management. See also 68 and 43F.

91B-Transportation & Traffic Planning
Planning for modes of public and private, passenger and cargo transportation; Travel patterns and demand; Parking; Traffic engineering, traffic flow and control; Traffic surveys; Highway and street services; Rapid transit systems; Passenger transportation and planning; Pedestrian movement. See also 43G and 85.

91C-Fire Services, Law Enforcement, & Criminal Justice
Fire, police, and court services and their administration; Law enforcement and criminal justice; Crime and fire prevention; Personnel recruitment, training, and utilization; Parole; Work release; Correctional institutions. See also 43D.

For criminal justice and corrections, see also 430 General.
91D-Communications
Use and planning of communications; Mass media, emergency communications, public information.
See also 45.

91E-Housing
Surveys and assessments of existing housing; Planning and development; Building codes; Housing needs; Housing renovation; Public housing.
For design, architectural, or construction related studies, see also 89.

91F-Health Services
Urban health services; Emergency medical services; Mental health services; Nursing homes; Ambulatory health services; Hospital services; Public health access.
See also 43C, 43D, 44 and 91I.

91G-Urban Administration & Planning
General administration and planning; Feasibility studies; Appraisal of real property; Taxation; Land use and zoning; Urban revitalization; Financing.
See also 43 and 70F.

91H-Regional Administration & Planning
General administration and planning for county and regional areas that may also contain urban or urbanized areas; Intergovernmental relations and interactions (State, County, Local); Land use and zoning.
For state government administration and planning, use 43.

91I-Emergency Services & Planning
Disaster services; Civil defense; Early warning systems and emergency preparedness for all types of disaster; Emergency weather services; Pollution alerts; Civil disturbances; Ambulance services; Flooding; Disaster relief.
See also 43D, 44, and 91I.
For military passive defense systems, see also 74I.
For personnel detection, see also 63G.

91J-Economic Studies
Economic analyses; Economic development; Industrial development; Economic impacts of development; Population-economy-income studies; Employment and earnings; Property values; Commercial area studies.
See also 43B and 96.
For government financial operations, use 43A, 70F, 91G, and 91H.

91K-Social Services
Child care; Family and youth counseling; Social rehabilitation; Foster homes and adoption; Welfare and public assistance; Financial assistance; Food stamp services; Employment services; Legal services.
See also 43C, 91F, and 92C.
Primary category titles arranged by subject category code. This list will assist you in using the cross reference category codes provided in many of the descriptions.

<table>
<thead>
<tr>
<th>Category Code</th>
<th>Category Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>Manufacturing Technology</td>
</tr>
<tr>
<td>43</td>
<td>Problem Solving Information for State &amp; Local Governments</td>
</tr>
<tr>
<td>44</td>
<td>Health Care</td>
</tr>
<tr>
<td>45</td>
<td>Communications</td>
</tr>
<tr>
<td>46</td>
<td>Physics</td>
</tr>
<tr>
<td>47</td>
<td>Ocean Sciences &amp; Technology</td>
</tr>
<tr>
<td>48</td>
<td>Natural Resources &amp; Earth Sciences</td>
</tr>
<tr>
<td>49</td>
<td>Electrotechnology</td>
</tr>
<tr>
<td>50</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>51</td>
<td>Aeronautics &amp; Aerodynamics</td>
</tr>
<tr>
<td>54</td>
<td>Astronomy &amp; Astrophysics</td>
</tr>
<tr>
<td>55</td>
<td>Atmospheric Sciences</td>
</tr>
<tr>
<td>57</td>
<td>Medicine &amp; Biology</td>
</tr>
<tr>
<td>62</td>
<td>Computers, Control &amp; Information Theory</td>
</tr>
<tr>
<td>63</td>
<td>Detection &amp; Countermeasures</td>
</tr>
<tr>
<td>68</td>
<td>Environmental Pollution &amp; Control</td>
</tr>
<tr>
<td>70</td>
<td>Administration &amp; Management</td>
</tr>
<tr>
<td>71</td>
<td>Materials Sciences</td>
</tr>
<tr>
<td>72</td>
<td>Mathematical Sciences</td>
</tr>
<tr>
<td>74</td>
<td>Military Sciences</td>
</tr>
<tr>
<td>75</td>
<td>Missile Technology</td>
</tr>
<tr>
<td>76</td>
<td>Navigation, Guidance &amp; Control</td>
</tr>
<tr>
<td>77</td>
<td>Nuclear Science &amp; Technology</td>
</tr>
<tr>
<td>79</td>
<td>Ordnance</td>
</tr>
<tr>
<td>81</td>
<td>Combustion, Engines, &amp; Propellants</td>
</tr>
<tr>
<td>82</td>
<td>Photography &amp; Recording Devices</td>
</tr>
<tr>
<td>84</td>
<td>Space Technology</td>
</tr>
<tr>
<td>85</td>
<td>Transportation</td>
</tr>
<tr>
<td>88</td>
<td>Library &amp; Information Sciences</td>
</tr>
<tr>
<td>89</td>
<td>Building Industry Technology</td>
</tr>
<tr>
<td>90</td>
<td>Government Inventions for Licensing</td>
</tr>
<tr>
<td>91</td>
<td>Urban &amp; Regional Technology &amp; Development</td>
</tr>
<tr>
<td>92</td>
<td>Behavior &amp; Society</td>
</tr>
<tr>
<td>94</td>
<td>Industrial &amp; Mechanical Engineering</td>
</tr>
<tr>
<td>95</td>
<td>Biomedical Technology &amp; Human Factors Engineering</td>
</tr>
<tr>
<td>96</td>
<td>Business &amp; Economics</td>
</tr>
<tr>
<td>97</td>
<td>Energy</td>
</tr>
<tr>
<td>98</td>
<td>Agriculture &amp; Food</td>
</tr>
<tr>
<td>99</td>
<td>Chemistry</td>
</tr>
</tbody>
</table>
41-Manufacturing Technology

410-General
Includes mechanical elements; Pipes; Tubes; Levers; Cams; Springs; Clutches; Gears; Valves; Filters; Containers and packaging materials; Refrigeration systems and equipment; Industrial furnaces and boilers; Heat exchangers; Heat pumps; Heat pipes; Energy management, economics, and financing; International issues.

See also 94O and 97G.
For engine components, use 81.
For fuel tanks, use 81C.
For cooling towers, use 97J.

41A-Computer Aided Design (CAD)
Application of computer hardware and software (programs) to enhance the design, computations, simulation, analysis and modeling, presentations, graphics, drafting, data base creation and human-machine interface, associated with the creation of engineering design specifications.

See also 94A.

41B-Computer Aided Manufacturing (CAM)
Application of computer hardware and software (programs) to enhance materials planning, processing and handling, tooling; Assembly; Quality and reliability control; Inspection; Tests; Scheduling and control; Facilities and equipment maintenance; Group technology applications; Inventory control (raw material, in process and finished); Numerical controls and automation; The creation of Direct Numerical Control (DNC) and Computer Numerical Control (CNC) manufacturing cells and systems.

See also 94A and 94G.

41C-Robotics/Robots
Application of computer hardware and software, controls, sensors, electromechanical and hydro-mechanical devices, to the creation of robots and the application of robots to all facets of manufacturing. Study of biological processes in order to develop engineering systems; Pattern recognition systems based on biological models. Includes feature extraction; Image enhancement; Image restoration; Scene analysis; Character recognition.

See also 95F and 62F.

41D-Productivity
Productivity of employees, management, and services; Improving quality of worklife; Measurement of productivity efficiency and effectiveness; Employee attitudes and motivation; Manpower utilization and performance improvement, job satisfaction, job security; Labor-management, job redesign; Alternative work schedules; Incentive plans; Productivity barriers including regulation, obsolete practices; Paperwork, and financing methods.

See also 70G and 70D.

41E-Manufacturing, Planning, Processing & Control
Fabrication, assembling, cleaning, and finishing; Industrial and manufacturing processes (limited to in-depth studies that directly discuss specific processes); Materials forming and machining; Heat treatment; Fabrication and manufacturing; Layout; Coating processes; Materials handling and control, including palletizing, conveying, warehousing, storing, containerization, and packaging; Time and motion studies; Scheduling; Production controls and programming; Modeling techniques and program controls; Inventory management.

See also 94F, 94I, 94D, and 95D.
For hydraulic fluids, use 71K.
41K-Engineering Materials
Performance; Properties, fabrication and manufacturing methods of ceramics, coatings and composite materials including ceramic coatings, ceramic fibers, corrosion resistant coatings, reinforced plastics, graphite or carbon composites, laminates; Metal matrix composites, and fiber and particulate composites.
See also 71B, 71D, and 71F.

41L-Tribology
Friction, lubrication and wear, including bearings; Unwanted chemical reaction effects on metals, corrosion of metals and corrosion resistant coatings; Lubricants.
See also 71L, 71G, and 71K.

41M-Optics & Lasers
Design and performance of optical equipment for use in manufacturing applications. Includes laser applications such as laser annealing, cutting, drilling, and welding.
See also 46C.

41N-Computer Software
Computer programming; Programming languages; Compilers; Database management systems; CAD/CAM robotics.
See also 62B.

41O-Domestic Commerce, Marketing, & Economics
Economic impacts on industries; Productivity; Wage surveys; Domestic market surveys.
See also 96A.

41P-Research Program Administration & Technology Transfer
Research needs; Technology transfer and forecasting.
See also 70E.

43-Problems Solving Information for State & Local Governments
430-General
Includes internal government administration; State programs; Criminal justice, corrections planning, and administration.

43A-Finance
Taxation; Revenue; Budgeting; Revenue sharing; Financing; Allocation.
See also 91G and 91H.
For commercial banking and finance operations, use 96F.

43B-Economic & Community Development
Land use planning; Urban renewal; Economic effects; Economic planning and development; Recreation planning and development; Economic readjustment.
See also 91J and 96A.

43C-Human Resources
Education; Social services; Health care services; Manpower.
See also 91K and 92C.

43D-Police, Fire, & Emergency Services
Police and fire services and administration; Disaster services; Civil defense; Emergency weather services; Pollution alerts; Civil disturbances; Ambulance services; Disaster relief.
See also 91C and 91I.

43E-Energy
Management and planning on energy resources, use and production; Government administration and forecasting.
See also 97.

43F-Environment
Air, water, noise, waste management and planning; Monitoring services.
See also 68.

43G-Transportation
Planning for modes of public, private, and cargo transportation; Highway planning, Parking; Traffic engineering.
See also 85 and 91B.

44-Health Care
440-General
44A-Planning Methodology
Health planning theory including methods, tactics, techniques and policies; Evaluation of planning theories and processes.

44B-Agency Administrative & Financial Management
Management practices and policies regarding technical assistance, evaluation of health care agency activities, public relations; Financial management and accounting methods.

44C-Community & Population Characteristics
Data and numerical information including health status, quality of care, malpractice, health care needs/demands; Health care utilization, health care cost, vital statistics; Demographic information, economic, environmental, nutritional, and societal factors affecting health, and health resource distribution.

44D-Health Care Assessment & Quality Assurance
Financial feasibility review, economic impact review, and project review; Certificate of need theory; Health manpower education institutional accreditation; Judicatory procedures, review, and assessment; Quality assurance theory; Certification methodology; Health manpower proficiency testing, and public health education evaluation; Classification of health care facilities and health care personnel.

44E-Health Care Measurement Methodology
Measurement of health status, quality of care, health facility supply, health manpower supply, productivity, and health care costs; Health care needs/demands and utilization measurement.
See also 44L, 44N, and 44Q.

44F-Health Care Forecasting Methodology
Projecting health care needs/demands and health care utilization; Health care facility supply; Health manpower supply; Health care costs; Home health care; Cross-impact projections.

44G-Environmental & Occupational Factors
Environmental factors affecting health including housing, sanitation, water pollution, solid waste pollution, noise pollution, disease vectors, safety hazards, and occupational and industrial hazards; Overpopulation; Health facility environmental considerations and environmental impact; Energy sources in the health field.
See also 57U and 68G.
44H-Health Care Technology
Descriptions and applications of new health care technology and equipment; Ailment prevention techniques, and technology regarding diagnosis, therapy, rehabilitation, and food and nutrition; Health care equipment and facility design and performance considerations.
See also 57 and 95.

44J-Health Delivery Plans, Projects & Studies
Plans, projects, and studies related to the institutional delivery of health services including state/local health plans, state/local medical facility plans, plans for specific health services, and health delivery feasibility studies.

44K-Health Services
Personal and public health services, patient care, and maintenance of an individual’s health status including hospital services acute in-patient services, long-term inpatient services, nursing home services, emergency services, public health services, mental services, nursing services, dental services, and medically-related social services including institution discharge services.

44L-Health Care Needs & Demands
Measurement of health care needs/demands, hospital care, acute in-patient care, long-term in patient care, nursing home care, medical care, mental care, nursing care, dental care, and health insurance; Home health care; Measurements of health manpower requirements/demands.
See also 44E.

44M-Health Resources
Surveys, reports, and studies related to specific health care resources including manpower, facilities, sources of financing, and government and private health-related organizations, agencies and individuals.

44N-Health Care Utilization
Measurements regarding utilization of health resources including manpower, ambulatory care, emergency care, public health care, medical care, mental care, nursing care, dental care, health insurance, health care facilities, and home health care.
See also 44E and 44L.

44P-Health Education & Manpower Training
Health manpower education including curricula and costs; Health manpower education facility needs/demands; Institutional financing; Financing for health related educational institutions; Student recruiting and retention methods; Continuing education; Career guidance and career advancement; Consumer health education and public health education methods.

44Q-Health-Related Costs
Health care costs, indexes, projections, in-patient care costs, acute in-patient care costs, long-term care costs, nursing home care costs, ambulatory care costs, emergency care costs, public health care costs, medical care costs; Insurance costs; Manpower income; Equipment costs; Facility utilization and construction costs; Ailment costs including preventive medicine costs and injury costs; Transportation costs including emergency transportation costs.

44R-Economics & Sociology
Discussions of economic and sociological factors and theories relevant to health care.

44S-Legislation & Regulations
Laws, bills, regulations, and model legislation. Includes certificate of need, health insurance certification, health manpower licensing, health facility licensing, health manpower employment, and support regarding health manpower education.

44T-Data & Information Systems
Techniques regarding information systems including document sources, acquisition, surrogation, and storage; Information retrieval; Data systems, Data gathering; Data processing; Data processing hardware; Information system feasibility studies, and confidentiality of information.

44U-Health Care Delivery Organization & Administration
Hospital and medical practice administration and management; Organizational structure of health services; Management policies and practices regarding personnel, community participation and relations, and coordination with other agencies; Financial management and accounting methods; Financing of health delivery and facilities; Reporting methods and requirements.

45-COMMUNICATION

450-General

45A-Policies, Regulations, & Studies
Licensing; Legislation; National policies and Federal regulatory controls; Frequency management; Broadcasting standards; Time signals, etc.

45B-Radio & Television Equipment
Design and maintenance of radio and television transmitting and receiving equipment only.
See also 51E.

45C-Common Carrier & Satellite
All communication equipment except radio and television. Optical, radio, microwave, wire, and acoustic communication; Telephone, telemeter, telegraph, television, and radio communication systems; Computer network communications; Digital communication; Intercommunication systems; Optical scanning.
For information systems, see also 88B.
For design and construction of communication satellites, see also 84G.

45D-Sociopolitical
Propaganda; Social communication; Sign language, Effects of communication on society and behavior; Postal service; Mass media communication.

45E-Graphics
Publishing; Printing; Graphic arts; Reprography; Xerography; Facsimile; Desktop publishing.

45F-Verbal
Research and development in vocal communication; Speech intelligibility; Speech recognition.

45G-Communication & Information Theory
Theoretical studies relating to the measurement and transmission of information in a communication channel. Includes coding theory, information capacity, detection of signals in noise.
See also 62E.
**46-Physics**

**460-General**
Includes electron and X-ray optics; Thermodynamics; Nuclear physics; elementary particles; Atomic and molecular physics.

**46A-Acoustics**
Generation and transmission of sound through various media or enclosures. Includes ultrasonic and infrasonic radiation.
See also 63A.

**46B-Fluid Mechanics**
Theoretical and experimental studies of the dynamics and statics of fluids and of relative motion between fluids and solid bodies; Aerodynamics and hydrodynamics; Water tunnel studies and equipment.
For wind tunnel equipment and facilities, use 51F.
For operational applications, use 51A, 75E, and 84D.
For plasma physics, use 46G.

**46C-Optics & Lasers**
Generation and propagation of electromagnetic waves in the infrared, visible, and ultraviolet region of the spectrum; Theory; Design and performance of optical equipment; Lasers and masers.

**46D-Solid State Physics**
Physical properties of solids as related to their structure. Fundamental research and theoretical studies on semiconductors, superconductors, structure of solids. Includes crystallography and superconductivity.
For semiconductor devices, use 49H.
For structural mechanics, use 46E.
For studies on ceramics, coatings, composite materials, metals, and alloys, use 71.

**46E-Structural Mechanics**
Dynamics and statics of solid bodies; Kinematics; Shock and vibration.

**46G-Plasma Physics**
Properties and actions of plasmas, including magnetohydrodynamics, pinch effect, plasma oscillations, plasma jets; Plasma diagnostics; Plasma dynamics. Plasmas in thermonuclear devices.
See also 77A.
For MHD generators, use 97O.
For astrophysics, use 54C.
For aeronomy, use 55A.

**46H-Radiofrequency Waves**
Generation and propagation of radiofrequency waves.
For communication systems, techniques, equipment, etc., use 45.
For radiofrequency detection, use 63H.

**47-Ocean Sciences & Technology**

**470-General**
Includes breakwaters; Onshore and offshore facilities; Ocean dredging operations; Beach erosion; Harbor engineering; Ocean mining; Anchors; Buoys; Seakeeping; Diving operations and equipment; Decompression equipment.
See also 50B, 47H, and 95E.

**47A-Marine Engineering**
Design, construction, and maintenance of ships, boats, and related equipment; Salvage operations; Naval architecture; Shipyards and shipbuilding; Submarines; Shipborne containerization.
See also 85G.

**47B-Dynamic Oceanography**
Ocean waves; Sea level changes; Ocean currents; Ocean tides; Larval transport; Sea ice movement.

**47C-Physical & Chemical Oceanography**
Physical and chemical properties of sea water, the ocean bottom, and estuaries; Sea ice.
For glaciers and fresh water ice, use 48H.

**47D-Biological Oceanography**
Plant and animal life in the marine environment; Biological fouling; Marine ecology; Biological aspects of mariculture; Use of marine organisms as bioassay systems; Marine aspects of estuaries; Marine biology of anadromous fishes.
See also 57C, 57H, 57K, 57F, 57Z, and 98F.

**47E-Marine Geophysics & Geology**
Geophysical and geological studies and surveys as applied to a marine environment; Plate tectonics; Sea floor spreading; Continental drift.
See also 48F.

**47F-Oceanographic Vessels, Instruments, & Platforms**
Instrumentation and equipment to collect and process oceanographic data; Remote sensors.

**47G-Hydrography**
Hydrographic surveying; Ocean bottom topography; Bathymetry.

**47H-Underwater Construction & Habitats**
Closed environments; Underwater work and construction; Underwater construction equipment.
See also 47Gen or 95E.

**48-Natural Resources & Earth Sciences**

**480-General**

**48A-Mineral Industries**
Industries and their processes that exploit metallic and nonmetallic, fuel and nonfuel resources. Includes coal mining, mining wastes, and acid mine drainage; Coal preparation; Petroleum exploration, drilling, and production; Metals exploration and mining; Exploration geophysics and seismology; Reserves; Mine safety; Mineral economics; Underwater and continental shelf mining; Natural resources studies (excluding Earth Resource Satellite Surveys).
If energy source production related, use 97.
For petroleum refining, use 97K and 99B.

**48B-Natural Resource Management**
Conservation and management of natural resources, including land and soil, water, forest, grassland, and other vegetation; Fish and wildlife management; Mineral management; Policies and legislation including game laws and licensing; Water resource management; Water supply; Deforestation; Forest fire prevention.
See also 98F, 48A, 48C, and 48D.
48C-Natural Resource Surveys
Use of scientific satellites, aerial photography, and other remote sensing techniques to scan the earth’s surface in data gathering experiments on soils, mineral resources, hydrology, animals, forests, and other resources; Surveying techniques such as image processing, photointerpretation, and pattern recognition.
For agricultural resource surveys, use 98G.
For equipment studies, use 63.

48D-Forestry
Forest description and measurement; Forest influences; Forest protection and management; Harvesting, logging, sawmills, and transportation; Silviculture; Forest nurseries; Afforestation reforestation, and deforestation; Forest fires and prevention.
For wood utilization, use 71R.

48E-Soil Sciences
Soil biology, chemistry, moisture, mineralogy, classification, surveys; Soil erosion and its prevention; Land reclamation, terracing, contouring, polders, tillage, and fertility; Soil banks.
For irrigation, use 98C.
For mechanical and engineering properties, use 50D.

48F-Geology & Geophysics
Structure, properties, and classification of rocks; Paleontology; Stratigraphy; Geodesy; Structural geology; Engineering geology; Vulcanology; Petrology; Petrography; Tectonics.
For astrogeology, use 54A.
For geological studies relating to energy or mineral reserves, use 97A and 48A respectively.
For marine geology and geophysics, use 47E.

48G-Hydrology & Limnology
Properties, distribution, and circulation of fresh water, including its surface and underground occurrence; Physical and chemical conditions in fresh water bodies; Eutrophication; Chemical-biological interrelationships; Water runoff; Water losses; Ground water; Streams; Aquifers.
For studies of estuaries or sea water, use 47.

48H-Snow, Ice, & Permafrost
Physical characteristics including trafficability, stability, and mechanical properties; Glaciology.
For sea ice, use 47C, and for sea ice movement, use 47B.

48I-Cartography
Map making; Photogrammetry; Terrain models; Topography; Geographic information systems; Cartography; Actual physical processes, procedures, and methods of map making.

49-Electrotechnology
490-General
Includes standards, measurements, and instrumentation not applied to any other subcategories.

49A-Antennas
Antennas; Antenna theory; Antenna radiation patterns; Radomes.

49B-Circuits
Circuit theory; Network analysis; Filters; Oscillators; Logic circuits; Printed circuits; Electronic modules; Commutators; Power supply circuits; Waveform generators; Analog to digital converters; Phase locked systems.
For integrated circuits, use 49H.

49C-Electromechanical Devices
Electric motors; Relays; Mechanical switches; Connectors; Circuit breakers; Electric fuses.

49D-Electron Tubes
All electron tubes except those in 49E.

49E-Optoelectronic Devices & Systems
Display systems; Photo tubes; Image tubes; Cathode ray tubes; Electroluminescent panels; Light emitting diodes; Photodiodes; Phototransistors; Magnetooptics; Electrooptics; Optical detectors, including infrared and ultraviolet detectors.
See also 63C and 63F.
For solar cells, see also 97N.
For lasers, use 46C.

49F-Power & Signal Transmission Devices
Transmission lines; Electric wire and cable; Waveguides; Fiber optics transmission lines.

49G-Resistive, Capacitive, & Inductive Components
Resistors; Capacitors; Inductors; Transformers; Electromagnets; Potentiometers; Thermists; Delay lines; Transducers; Crystal resonators. Includes miscellaneous and basic components.

49H-Semiconductor Devices
Transistors; Semiconductor diodes; Integrated circuits.
For photodiodes, phototransistors, light emitting diodes, and optical detectors, use 49E.

50-Civil Engineering
500-General

50A-Highway Engineering
Construction of roads and highways; Highway and rights-of-way maintenance including weed control; Bridges and bridge systems; Highway paints and markings; Highway and road signs; Beautification; Slope stability and soil subbases.

50B-Civil Engineering
Dredging; Dams; Water purification; Reservoir engineering; Flood control; Sewers; Waterway engineering; Runway construction; Shore protection; Breakwaters; Harbor engineering; Tunneling.
See also 47.
For sewage treatment, use 68D.
For building construction, use 89.
For oil and gas reservoir engineering, use 97 or 48A.

50C-Construction Equipment, Materials, & Supplies
Excavation and earth moving equipment; Hoisting and conveying equipment; Concrete and cement.
See also 89G.
For properties of concrete and cement, see also 71D.

50D-Soil & Rock Mechanics
Physical properties of soil and rock for utilization in engineering; Landslides; Soil stabilization.
For soil sciences, use 48E.
For soil conservation, use 48B.
For geology and geophysics, use 48F.
51-AERONAUTICS & AERODYNAMICS

510-General
Includes landing mats.

51A-Aerodynamics
Aerodynamic characteristics and problems of bodies as they are affected by the dynamics of phenomena relating to boundary layer, lift, drag, laminar and turbulent flow, compressible flow, lift, aerodynamic heating, vortex flow, wake, etc. in aerodynamic regimes. Includes aircraft, ground vehicles, and structures.
See also 46B.
For missile reentry dynamics, use 75E.
For spacecraft reentry dynamics, use 84D.

51B-Aeronautics
Aircraft operations such as takeoff and landing, all-weather and night flight, taxiing, approach, letdown, in-flight refueling, etc. Includes aviation accidents.

51C-Aircraft
Design, production, and maintenance of aircraft, aircraft components and equipment. Structural studies of airframes, bodies, wings, fuselages; Military and commercial aircraft; Balloons (excludes meteorological balloons); Air cushion vehicles (excludes tracked vehicles).
See also 85A and 81D.
For meteorological balloons, use 55D.
For tracked air cushion vehicles, use 85C.
For electronic equipment, use 51E.

51D-Parachutes & Decelerators
Deployable devices and structures to induce drag and deceleration of aircraft, spacecraft, and test vehicles such as rocket sleds.

51E-Avionics
Airborne electronic equipment. Includes electronic equipment used for communications; Navigation; Control systems; Onboard air traffic control; Detection.
See also 45, 49, 63, and 76.

51F-Test Facilities & Equipment
Wind tunnels; Simulators; Flight simulators.
For flight simulators used for training, use 92A.

54-ASTRONOMY & ASTROPHYSICS

540-General

54A-Astrogology
Studies of the structure and composition of planets and other bodies in the solar system.
For geology and geophysics, see also 48F.

54B-Astronomy & Celestial Mechanics
Positions and motions of the celestial bodies; Ephemerides, Eclipses.

54C-Astrophysics
Physical and chemical aspects of celestial bodies, their origin and evolution. Includes astronomical spectroscopy, radio astronomy, solar structure, and planetary atmospheres.

54D-Cosmic Ray Research
Detection and analysis of cosmic rays.

55-ATMOSPHERIC SCIENCES

550-General

55A-Aeronomy
Physics and chemistry of the upper atmosphere; Composition; Chemical reactions; Aurora; Airglow; Solar-terrestrial relationships.
For cosmic ray research, use 54D.

55B-Dynamic Meteorology
Studies of atmospheric motions; Atmospheric diffusion models; Atmospheric circulation.
For air pollution movement studies, use 68A.

55C-Meteorological Data Collection, Analysis, & Weather Forecasting
Climatology; Satellite meteorology; Weather prediction; Ice forecasting.

55D-Meteorological Instruments & Instrument Platforms
Instruments used to record meteorological parameters; Meteorological balloons; Weather stations; Sounding rockets; Remote sensors.

55E-Physical Meteorology
Acoustical, electrical, optical, and thermodynamic properties of the atmosphere; Cloud physics; Precipitation theory; Global warming.
See also 68A.

55F-Weather Modification
Change of weather conditions through artificial means; Fog dispersal; Artificial precipitation.

57-MEDICINE & BIOLOGY

570-General

57A-Anatomy
Descriptive and comparative anatomy of humans; Anthropometry; Dissection; Neuroanatomy; Morphology.
For plant anatomy, use 57C.
For animal anatomy, use 57Z.

57B-Biochemistry
Studies of the chemical processes which take place in biological systems. Identification and measurement of biochemical substances and methods of analysis, including assaying.
See also 57F, 57L, 57Q, and 99A.
For measurement of biochemical substances for clinical diagnoses, use 57D.

57C-Botany
Study of macroscopic and microscopic plants; Plant anatomy, physiology, pathology, and taxonomy; Phytotoxicity; Includes algae and diatoms.
See also 57H, 57K, 57Y, and 98D.

57D-Clinical Chemistry
Techniques and instrumentation for chemical analysis of body fluids, including blood, and tissues for clinical diagnoses.
See also 99A.
57E-Clinical Medicine
Prevention, diagnosis, and therapy of diseases; Nuclear medicine;
Experimental medicine; Clinical protocols.
See also 57J, 57O, and 57X.
- For veterinary medicine, use 98E.
- For health care services, use 44.
- For epidemiology and disease control, use 57U.

57F-Cytology, Genetics, & Molecular Biology
Origin, structure, and functions of living cells and cell components;
Hereditary diseases; Use of chemistry and physics to study
biological phenomena on the molecular level; Structure and
function of biological macromolecules, e.g. proteins and nucleic
acids.
See also 57B.

57G-Dentistry
Prevention, diagnosis, and treatment of diseases of the teeth, oral
cavity, and associated parts; Oral hygiene.
- For dental materials and equipment, use 95C.
- For dental prosthetics, use 95A.
- For dental services, use 44.

57H-Ecology
Interrelationships of organisms and their environment; Animal,
plant, and human ecology; Marine, fresh water, and terrestrial
erology; Ecosystems; Adaptation; Acclimatization; Natural selec-
tion; Species diversity; Food chains; Energy balance; Ecological succession; Effects of polluted
environments on organisms; Biological productivity.
See also 47D, 48B, 48G, 57C, 57Y, 68, 98D, and 98B.
- For effects of extreme environments or stimuli on humans, use 57W.
- For the interrelationships of humans and their social environments, use 92.
- For the effects of industrial environments on humans, use 57U.

57I-Electrophysiology
Electrical activity associated with living organisms and life pro-
cesses; Electrophysiologic recording including electrocardiog-
raphy, electroencephalography, and electromyography; Neural
transmission; Intracellular potential; Bioelectricity; Biolumines-
cence; Responses of organisms to electrical stimulation.

57J-Immunology
Mechanisms of immune responses; Antigens and antibodies; Vac-
cines; Immune serums; Immunization; Immunopathology;
Immunohematology; Immunochemistry; Serology; Immunity;
Allergy; Histocompatibility; Autoimmune diseases. HIV/AIDS.
See also 57E and 57K.

57K-Microbiology
Studies of microscopic plants and animals; Vaccine and interferon
production; Microbial metabolism and biochemistry.
- For diagnosis and therapy of infectious diseases, use 57E.
- For disease control and epidemiology, use 57U.
- For biotechnology applications, see also field of application.

57L-Nutrition
Processes by which humans assimilate and utilize food substances;
Experimental nutrition; Nutritive value of foods; Malnutrition;
Diet; Food habits; Nutrition surveys; Nutritional requirements;
Clinical nutrition.
- For food processing, use 98H.
- For animal nutrition related to animal husbandry, veterinary medi-
cine or zoology, use 98E or 57Z.

57M-Occupational Therapy, Physical Therapy, & Rehabilitation
Restoration of normal form and function after injury or physical illness; Occupational therapy; Physical therapy; Vocational rehabilitation.
See also 44K, 92A, 95A.
- For mental rehabilitation, use 57T.
- For social rehabilitation, use 92C and 91K.
- For rehabilitation centers, use 44K.

57N-Parasitology
Parasites and parasitism; Host-parasite interactions; Vectors of
parasites; Parasitic diseases; Life cycles of parasites.
See also 57H, 57K, and 57P.

57O-Pathology
Studies of the structural and functional changes in tissues and or-
gans which cause or are caused by diseases, trauma or injuries;
Gross pathology; Histopathology; Cytopathology; Pathophysi-
ology; Comparative and experimental pathology; Histological
- For animal diseases, use 98E.
- For plant diseases, use 98D.
- For animal diseases, use 98E.
- For diagnosis and treatment of diseases, use 57E.
- For immunopathology, use 57J.

57P-Pest Control
Agents and methods for the control of plant and animal pests; Pes-
ticides, algicides, herbicides, insecticides, molluscsacides, fung-
cides, rodenticides, etc.; Repellants and attractants; Fumigation and extermination; Traps; Biological pest control.
See also 68E and 98C.

57Q-Pharmacology & Pharmacological Chemistry
Synthesis, composition, properties, and effects of drugs; Pharmacy, Pharmacodynamics.
See also 57Y.
- For social effects of drugs, use 91C and 92C.
- For radiopharmaceuticals, use 57V.
- For business studies of the drug industry, use 96A.

57S-Physiology
Function of the human organism and its parts and comparative
physiology; Metabolism; Endocrinology; Neurophysiology;
Respiration; Biological rhythms; Growth; Aging; Regeneration.
See also 57B, 57F, 57J, and 57L.
- For plant physiology, use 57C.
- For animal physiology, use 57Z and 98E.
- For psychophysiology, use 57T and 92B.
- For electrophysiology, use 57I.
- For pathophysiology, use 57O.
- For stress physiology, use 57W.

57T-Psychiatry
Prevention, diagnosis, and treatment of mental, emotional, and
behavioral disorders; Psychopathology; Psychoanalysis; Neuro-
psychiatry; Orthopsychiatry; Psychotherapy; Psychophysiology; Psychology.
For psychological mechanisms and processes, use 92B.
57U—Public Health & Industrial Medicine
Protection and improvement of community health; Effects of environments on public health; School and public health programs, services, and education; Health screening; Health statistics; Epidemiology; Toxic and infectious disease control; Preventive medicine; Hygiene and sanitation; Drinking water quality; Industrial hygiene and medicine; Safety engineering; Occupational safety and health; Industrial safety and detection equipment; Site-specific investigations.
See also 94D, 94H, 411 and 68G.
For occupational and for occupational and environmental factors related to health planning, use 44G.

57V—Radiobiology
Biological effects of radiation; Dosimetry; Health physics; Radiation sickness and injury; Radiation hazards; Radiation protection; Radiopharmaceuticals. Includes electromagnetic, ultrasonic, and particle radiation.
See also 68F and 99E.
For radioecology, use 57H.

57W—Stress Physiology
Effects of extreme environments or stimuli on human physiological processes; Physiological effects of motion, gravity, sound, temperature, electromagnetic, fields, pressure, sensory deprivation, and fatigue; Acclimatization. Includes aerospace and underwater medicine.
See also 51B, 57H, and 84.
For plants, use 57C.
For animals, use 57Z.
For stress psychology, use 92B or 57T.

57X—Surgery
Treatment of diseases, injuries, and deformities by manual or operative methods; Organ and tissue transplantation; Pre-and post-management of surgical patients; Experimental surgery.
See also 95A and 95B.
For dental surgery, use 57G.
For histocompatibility, use 57J.

62A—Computer Hardware
Design and development of computers and peripheral equipment, including analog computers, digital computers, hybrid computers, special purpose computers, minicomputers, microcomputers; Computer accessories, supplies and installation; Logic circuits; Computer architecture; Computer network hardware.
For computer hardware applied to a specific application, see the field of application.
For Very Large Scale Integration (VLSI), use 49H.

62B—Computer Software
Computer programming; Programming languages; Compilers; Database management systems; Software tools; Software reliability; Computer graphics.
For computer software and database development applied to a specific application, see the field of application.
For CAD/CAM, use 41A and 41B.

62C—Control Systems & Control Theory
Theoretical studies of open-loop and closed-loop control systems; Automatic control systems; Principles including adaptive, continuous, digital, distributed parameter, linear, multi-variable, nonlinear, optional, predictive, and proportional; Process controllers.
See also 720 General.
For control systems applied to a specific application, see the field of application.

62D—Information Processing Standards
Standards for the use of automatic data processing equipment and systems. Includes standards for hardware, software, applications, and data; Federal Information Processing Standards (FIPS).

62E—Information Theory
Theoretical studies relating to the measurement and transmission of information in a communication channel, including coding theory, information capacity, and detection of signals in noise.
See also 45G.

62F—Pattern Recognition & Image Processing
Includes feature extraction; Image enhancement; Image restoration; Scene analysis; Character recognition; Barcoding; Computer vision.

62R—Applications Software

62S—Data Files

63—Detection & Countermeasures
630—General
Automated access control systems.
For industrial security, see also 940 General.

63A—Acoustic Detection
Techniques and equipment used for the detection and tracking of objects by means of sound waves, including ultrasonic and infrasonic radiation; Sonar.
For acoustic testing, use 94.
For detection techniques applied to chemistry, meteorology, astronomy, oceanography, medicine, and manufacturing, use 99, 55, 54, 47, 57, 41, and 94, respectively.
**NTIS Subject Categories - Numerical Listing with Scope Descriptions**

**63B-Electromagnetic & Acoustic Countermeasures**

Interception, jamming, anti-jamming, and deception of acoustic and electromagnetic signals; Techniques to nullify the use of detection, surveillance, guidance, and communication systems; Radar jamming; Chaff; Counter-countermeasures.

See also 74.

**63C-Infrared & Ultraviolet Detection**

Techniques and equipment for the detection and tracking of objects by infrared and ultraviolet radiation; Infrared night vision devices; Infrared homing.

See also 76B.

For earth resource surveys, use 48C and 98G.

For mapping, use 48I.

For photography, use 82B.

For nondestructive testing, use 94J.

For detection techniques applied to chemistry, meteorology, astronomy, oceanography, medicine, and manufacturing, use 99, 55, 57, 41, and 94, respectively.

**63D-Magnetic Detection**

Techniques and equipment for the detection of objects by means of magnetic fields.

For geomagnetism, use 48.

**63E-Nuclear Explosion Detection**

Techniques and equipment for the detection of nuclear explosions at high altitude, underground, and in space. Includes the use of shock waves, earth movement, and measurement of nuclear radiation levels.

See also other applicable subcategories in 63, especially 63I.

**63F-Optical Detection**

Techniques and equipment for the detection by means of light.

Includes the use of binoculars, periscopes, telescopes, and night vision devices for object detection, and smoke particle detectors.

See also 46C.

For detection using only infrared or ultraviolet radiation, use 63C.

For earth resources surveys, use 48C and 98G.

For photography, use 82B.

For detection techniques applied to chemistry, meteorology, astronomy, oceanography, medicine, and manufacturing, use 99, 55, 54, 47, 41, and 94, respectively.

**63G-Personnel Detection**

Techniques and equipment for the detection of personnel. Includes the use of acoustic, seismic, olfactory, chemical, and optical detectors; Anti-intrusion devices; Motion detectors; Security devices.

For military passive defense systems, see also 74I.

**63H-Radiofrequency Detection**

Techniques and equipment for the detection and tracking by means of radiofrequency waves; Radar; Microwave detection.

See also 76.

For mapping, use 48I.

For detection techniques applied to meteorology, astronomy, oceanography, medicine, and manufacturing, use 55, 54, 57, 41, and 94 respectively.

**63I-Seismic Detection**

Techniques and equipment for the detection of objects by means of seismic waves.

For earthquake detection, use 48F.

For seismic prospecting, use 48A.

**68-Environmental Pollution & Control**

**680-General**

Any study covering multiple types of pollution. Includes broad pollution studies, such as life-cycle analysis of wastes.

**68A-Air Pollution & Control**

Air pollution from flue gases, exhaust gases, odors, dust, smog, microorganisms, etc.; Control techniques and equipment; Sampling and analytical techniques, and equipment; Waste gas recovery; Biological and ecological effects; Air pollution chemistry; Acid precipitation; Atmospheric motion; Laws, legislation, and regulations; Public administration; Economics; Land use.

See also 43F, 91A, 57, 85, 81, 99A, 99B, and 97R.

For effects on human health, use 68G.

For pesticides and radioactive contaminants, use 68E and 68F respectively.

**68B-Noise Pollution & Control**

Pollution in the environment by noise from any source including engine noise, traffic and transportation noise, machinery noise, industrial noise, urban noise, sonic boom; Theory and devices for control; Biological and ecological effects; Noise detection; Building technology; Laws, legislation, and regulations; Public administration; Land use.

See also 41I, 43F, 91A, 46A, 57, 85, 89, 94D, and 97R.

For effects on human health, use 68G.

**68C-Solid Wastes Pollution & Control**

Pollution by solid wastes including garbage, scrap, junked automobiles, spoil, sludge, containers; Disposal methods such as composts or land application, injection wells, incineration, sanitary landfills; Mining wastes; Processing for separation and materials recovery; Solid waste utilization; Recycling; Biological and ecological effects; Noise detection; Building technology; Laws, legislation, and regulations; Public administration; Economics; Land use. Includes disposal of concentrated or pure liquids such as brines, oils, chemicals, and hazardous materials.

See also 43F, 91A, 57, 99B, and 97R.

For effects on human health, use 68G.

For the disposal of pesticides and radioactive contaminants, use 68E and 68F.

For the controlled disposal of radioactive wastes from nuclear reactors, use 77G.

**68D-Water Pollution & Control**

Pollution by municipal wastes, agricultural wastes, industrial wastes, mine wastes, radioactive contaminants; Chemistry and analysis of pollutants; Thermal pollution; Oil pollution; Control techniques and equipment; Sewage treatment; Industrial waste water pretreatment; Hydrology and limnology; Biological and ecological effects; Waste water reuse; Laws, legislation, and regulations; Public administration; Economics; Land use.

See also 43F, 91A, 47, 48G, 57, 97R, 98, 99A, and 99B.

For effects on human health, use 68G.

For pollution by pesticides and radioactive contaminants, use 68E and 68F respectively.

For the design and construction of sewers, and drinking water treatment, use 50B.
68E-Pesticides Pollution & Control
Pollution by insecticides, herbicides, fungicides, rodenticides;
Residues; Decomposition studies; Analysis and detection; Soil
chemistry and biology; Adverse biological effects; Ecology;
Laws, legislation, and regulations; Public administration; Economics.
See also 57, 68A, 68C, 68D, 43F, 91A, 98, and 99A.
For effects on human health, use 68G.

68F-Radiation Pollution & Control
Involves pollution of the environment by particle and electromagnetic
radiation from natural and synthetic sources, including
neutrons, X-rays, ultraviolet radiation, microwaves, alpha
particles; Radon; Sampling and analytical techniques; Fallout;
Biological and ecological effects; Laws, legislation, and regulations;
Public administration; Economics.
See also 57, 68A, 68C, 68D, 43F, 91A, 97R.
For effects on human health, use 68G.
For the controlled disposal of radioactive wastes from nuclear reactors,
use 77G.

68G-Environmental Health & Safety
Effects of pollution on public health and safety; Toxicology;
Industrial health; Physiology; Psychology; Clinical medicine;
Radiobiology; Animals used as research experimental models.
See also 41I, 57, 44G, 68A, 68B, 68C, 68D, 91A, 43F, 94D, and 97R.

68H-Environmental Impact Statements
Only actual draft and final statements are posted in this subcategory.
Environmental impact statements describing national effects are posted here and to other appropriate subcategories.
For studies about environmental impact statements, use 680 General.

70-Administration & Management

700-General
Organizational structure and organization theory.

70A-Inventory Control
Inventory analysis; Inventory models; Obsolescence; Repair-replacement tradeoffs; Spare parts; Stock level control; Usage prediction; Warehouse automation; Stockpiling.

70B-Management Practice
Theory and concepts of management including record keeping,
planning, scheduling, organization, coordination, decision making,
policy making; Productivity management; Cost effectiveness;
Systems management; Contact management; Management methods (PERT, PPB, etc.); Management games. Applied studies are classified in the application.
For research management, use 70E.

70C-Management Information Systems
Information systems which include data collection, data processing,
and information delivery for use in decision making an evaluation
by managers; Manual and automated systems.
See also 88B.

70D-Personnel Management, Labor Relations & Manpower Studies
Selection, recruitment, management, utilization, and evaluation of personnel; Job descriptions; Job analysis; Salary administration;
Labor supply; Labor unions; Arbitration and bargaining; Industrial relations; Fringe benefits, and incentives; Manpower allocation requirements and utilization.
For library and information science personnel, use 88D.
For health personnel, use 44P.

70E-Research Program Administration & Technology Transfer
Research management, development, and forecasting; Research contract management; Research needs; Technology transfer and forecasting. Excludes research methods per se. Studies of specific programs are excluded unless they discuss a program at the national level, technology innovation, or trends and impacts of new technology.

70F-Public Administration & Government
National, state, and local government structure, operation, and administration. Operations of government agencies and their interactions; Intergovernmental relations.
See also 43, 91G, and 91H.

70G-Productivity
Productivity of businesses, government, employees, management,
and services; Improving quality of work life; Measurement of productivity efficiency and effectiveness; Employee attitudes and motivation, manpower utilization and performance improvement, job satisfaction, job security; Labor-management cooperation, joint committees participative management, job redesign; Alternative work schedules; Incentive plans. Productivity barriers including regulations, obsolete practices, paperwork, and financing methods.
See also 70B, 70D, 70F, 96A, and 96G.
For specific applications of productivity to manufacturing, use 41D and 94.

71-Materials Sciences

710-General
Advanced materials.
See also 41K.

71A-Ablative Materials & Ablation
Physical, mechanical, and structural properties; Performance;
Fabrication and manufacturing methods; Equipment directly related to processing; Ablation processes and chemistry; Reentry vehicle heat shields.
For production planning, use 41 and 94.

71B-Adhesives & Sealants
Adhesives; Glues; Binders; Sealants; Seals; Gaskets; Physical, mechanical, and structural properties; Performance; Fabrication and manufacturing; Equipment directly related to processing.
See also 71L and 94G.
For concrete cements, use 50C and 89G.
For propellant binders, use 79A and 81H.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71C-Carbon & Graphite
Carbon and graphite fibers and textiles; Charcoal;
Carbon black; Carbon and graphite coatings; Industrial diamonds; Physical, mechanical, and structural properties; Performance, fabrication and manufacturing methods; Equipment directly related to processing.
See also 71A, 71E, 71F, 71L, 71I, and 94G.
For carbon and graphite composites, use 71F.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.
71D-Ceramics, Refractories, & Glass
Glasses; Brick; Porcelain; Ceramic coatings; Ceramic fibers;
Physical, mechanical, and structural properties; Performance;
Fabrication and manufacturing; Equipment directly related to
processing; Studies of individual structural members; Cement
properties.
See also 71E, 71I, 71L, and 94G.
For concrete and cement used as building materials, use 50C and
89G.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71E-Coatings, Colorants, & Finishes
Paints and primers; Varnishes; Corrosion resistant coatings; Coating
pigments; Carbon, ceramic, plastic, rubber and metal coatings;
Physical, mechanical and structural properties; Performance;
Fabrication and manufacturing methods; Equipment directly
related to processing; Electroplating; Electrodeposition; Flame
and plasma spraying; Vapor deposition.
See also 71G, 71L, and 94G.
For surface treatment not involved with coatings, use 94G.
For dielectric and semiconducting films, use 46 and 49.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71F-Composite Materials
Materials composed of two or more physically distinct constituents;
Reinforced plastics, graphite or carbon composites; Laminates;
Metal matrix composites; Fiber and particulate composites;
Physical, mechanical, and structural properties; Performance;
Fabrication and manufacturing methods; Equipment directly
related to processing; Studies of individual structural members.
See also 71L and 94G.
For wood composites, use 71R.
For concrete and reinforced concrete, use 50C and 89G.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71G-Corrosion & Corrosion Inhibition
Unwanted chemical reaction effects on metals; Corrosion of metals;
Rusting; Corrosion inhibitors; Corrosion resistant coatings; Cor-
rosion electrochemistry.
See also 71E and 71L.
For concrete corrosion, use 50C and 89G.

71H-Elastomers
Rubbers; Additives; Curing agents; Elastomer polymerization;
Physical, chemical, mechanical, and structural properties; Per-
formance; Fabrication and manufacturing methods; Equipment
directly related to processing; Studies of individual structural
members.
See also 71E, 71I, 71L, 94G, and 99C.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71I-Fibers & Textiles
Glass, carbon, ceramic, metal, and polymeric fibers; Threads,
yarns, textile, and fiber finishing, including dyeing and sizing;
Physical, chemical, mechanical, and structural properties;
Performance; Fabrication and manufacturing methods;
Equipment directly related to processing; Studies of individual
structural members; Flame resistance.
See also 71I and 94G.
For fiber composites, use 71F.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71J-Iron & Iron Alloys
Includes steels or alloys containing more than 50% iron. Coatings;
Fibers; Extractive metallurgy; Refining; Embrittlement; Physi-
cal, mechanical, and structural properties; Microstructure; Phase
studies; Performance; Fabrication and manufacturing methods;
Equipment directly related to processing; Studies of individual
structural members.
See also 71E, 71I, and 71L.
For corrosion, use 71G.
For beneficiation, use 48A.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71K-Lubricants & Hydraulic Fluids
Solid and liquid lubricants; Additives; Greases;
Drilling fluids; Brake fluids; Physical, chemical, mechanical and
structural properties; Performance; Manufacturing; Equipment
directly related to processing; Chemical synthesis.
See also 71L and 41L.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71L-Materials Degradation & Fouling
Aging; Erosion and cavitation erosion; Wear; Weathering; Decay;
Effects of radiation on materials; Biodeterioration, including fun-
gus deterioration.
See also 71C, 71D, 71F, 71H, 71I, 71L, 71K, 71N, and 71R.
For nuclear reactor materials degradation, see also 77L or 77J. If
concerned with nuclear propulsion, use 81L.

71M-Miscellaneous Materials
Materials not included in another group, including leather, fur,
refrigerants, and waxes; Physical, mechanical, and structural
properties; Performance; Fabrication and manufacturing
methods; Equipment directly related to processing; Studies of
individual structural members.
See also 94G.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71N-Nonferrous Metals & Alloys
Includes studies not specifying the type of metal. Coatings; Fibers;
Extractive metallurgy; Refining; Embrittlement; Physical,
mechanical, and structural properties; Microstructure; Phase
studies; Performance; Fabrication and manufacturing methods;
Equipment directly related to processing; studies of individual
structural members.
See also 71E, 71I, and 71L.
For metal fabrication, use 94G.
For corrosion, use 71G.
For beneficiation, use 48A.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71O-Plastics
Additives; Curing agents; Plastic coatings; Plastic polymerization; Physical, chemical, mechanical, and structural properties; Performance; Fabrication and manufacturing methods; Equipment directly related to processing; Studies of individual structural members.
See also 71E, 71L, 94G, and 99C.
For plastic composites, use 71F.
For polymeric fibers, use 71I.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71P-Refactory Metals & Alloys
Includes only the following metals and alloys having more than 50% of these metals: iridium, molybdenum, niobium (columbium), osmium, tenhamium, tantalum, and tungsten. Coatings; Fibers; Extractive metallurgy; Refining; Embrittlement; Physical, mechanical, and structural properties; Microstructure; Phase studies; Performance; Fabrication and manufacturing methods; Equipment directly related to processing; Studies of individual structural members.
See also 71E, 71I, and 71L.
For metal fabrication, use 94G.
For corrosion, use 71G.
For beneficiation, use 48A.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

71Q-Solvents, Cleaners, & Abrasives
Cleaning compositions; Solvents; Detergents; Soaps and abrasives; Cleaning action of these materials; Physical and chemical properties; Performance; Manufacturing; Equipment directly related to processing.
For cleaning techniques, use 94G.
For pollution studies, use 68.
For industry economics and marketing, use 96.
For production planning, use 41 and 94.

72-Mathematical Sciences
720-General

72B-Algebra, Analysis, Geometry, & Mathematical Logic
Algebra and number theory, including field theory (algebra), group theory, ring theory; Analysis, including calculus of variations, complex variables, differential equations, Fourier analysis, functional analysis, functions (mathematics), measure, and integration; Geometry, tensor analysis, and topology; Mathematical logic, including foundations of mathematics, lattices (mathematics), metamathematics, and set theory.
For applications of mathematics, see the appropriate category of application.

72E-Operations Research
Game theory; Queueing theory; Management games; Mathematical models; Mathematical programming, Network flows; Search theory.
See also Managerial practice, 70B.
For operations research applied to a specific application, see the field of application.

72F-Statistical Analysis
Analysis of variance; Correlations techniques; Discriminate analysis; Distribution theory; Experimental design; Factor analysis; Nonparametric statistics; Probability theory; Regression analysis; Statistical decision theory; Statistical inference; Statistical tests; Stochastic processes.
For statistical analysis applied to a specific application, see the field of application.

74-Military Sciences
740-General

74A-Antiaircraft Defense Systems
Tactical and terminal countermeasures against attacking aircraft that includes tracking and computing equipment, antiaircraft guns, rockets, and missiles.
For specific missiles and rockets, use 75.

74B-Antimissile Defense Systems
Point and terminal defense and countermeasures against air-, surface-, or underwater-launched missiles, bombardment satellites. Includes land based and shipborne tracking and computing systems; Strategic Defense Initiatives (SDI), Star Wars; ballistic missile defense.

74C-Antisubmarine Warfare
Operations conducted against submarines, their supporting forces and operating bases. Include air, surface, and underwater operations.
See also 63.

74D-Chemical, Biological, & Radiological Warfare
Design, development, and utilization of chemical, biological, and radiological weapons; Production, generation, and stability of lethal and nonlethal agents; Biological agents including antiparasite and defoliating agents.
For nuclear weapons, use 74H.
74E-Logistics, Military Facilities, & Supplies
Procurement, storage, distribution, issue, repair, replacement of military equipment; Deployment of troops and cargo; Industrial mobilization; stock level controls and inventory techniques; Defense conversion; Downsizing; Base closures; Force reduction; Dual Use Technology; Continuous Acquisition and Life-cycle Support (CALS), formerly Computer Aided Acquisition and Logistics Support.
For related civilian studies, use 70 and 94.

74F-Military Intelligence
Techniques for collecting, evaluating, and disseminating information concerning foreign nations. Includes damage assessment; Surveillance and reconnaissance systems.

74G-Military Operations, Strategy, & Tactics
Joint and combined operations, campaigns, battles, invasions, theater operations; Planning analysis, appraisal, and threat evaluation; Methods of attack and support; Armed Forces maneuvers; Limited and unconventional warfare; Sabotage, insurgency, and counterinsurgency; Guerrilla warfare; Psychological and cold warfare.

74H-Nuclear Warfare
Design, development, and applications of nuclear weapons and devices; Studies of the physical effects of nuclear weapons; Arms control.
For nuclear guided missile warheads, use 75F.

74I-Passive Defense Systems
Systems, structures, and devices to provide area monitoring security and denial. Includes camouflage, barbed wire, minefields, warning systems, barriers, and other anti-intrusion devices.
For civil defense, see also 911.
For personnel detection, see also 63G.

75-MISSILE TECHNOLOGY
750-General
75A-Air & Space-Launched Missiles
Design, construction and performance of missiles launched from aircraft or spacecraft.

75B-Missile Guidance & Control Systems
Techniques for guidance and control of missiles from launching to impact. Includes optical guidance, television guidance, wire guidance, preset and terminal guidance, inertial guidance, command guidance, and homing guidance.

75C-Missile Launching & Support Systems
Missile handling and launching. Includes transportation, storage, and preparation for launching; Air, space, surface, and underwater launching and support equipment and techniques; Checkout equipment and procedures; Guided missile ranges.

75D-Missile Tracking Systems
Techniques and systems for tracking missiles as defensive measures. Can be from surface installations or air and spaceborne platforms.
For antimissile defense systems, use 74B.

75E-Missile Trajectories & Reentry Dynamics
Determination, analysis, and processing of missile trajectory data; Flight path analysis; Impact prediction; Atmospheric reentry. Includes aerodynamic studies.
For spacecraft reentry, use 84D.

75F-Missile Warheads & Fuses
Design and performance of all types of missile warheads and fuses—chemical, biological, nuclear and explosive.
For rockets, use 79H.

75G-Surface-Launched Missiles
Design, construction, and performance of missiles launched from the ground, surface platforms, vehicles, silos, and surface ships.

75H-Underwater-Launched Missiles
Design, construction, and performance of missiles launched from underwater.

76-Navigation, Guidance, & Control
760-General
76A-Control Devices & Equipment
Navigation and guidance control equipment.
See also 76C.

76B-Guidance Systems
Design, development, and performance of complete guidance systems. Includes integration of specific components and subsystems necessary to assure course positioning.

76C-Navigation & Guidance System Components
Navigation computers; Gyros, radiators, sensors, indicators, etc., used in navigation of aircraft, ships, spacecraft, and ground vehicles.

76D-Navigation Systems
Design, development, and performance of complete navigation systems; Integration of specific components and subsystems necessary in direction finding (position, distance, and course of travel); Global navigation systems.
See also 85F.

77-NUCLEAR SCIENCE & TECHNOLOGY
770-General
Includes nuclear materials management, safeguards, accounting methods.
See also 77I.

77A-Fusion Devices (Thermonuclear)
Theory, design, construction, and operation of devices for producing controlled thermonuclear fusion reactions; Nuclear fusion reactor materials and fuels.
For plasma studies in thermonuclear devices, see also 46G.

77B-Isotopes
Identification, separation, and concentration of radioactive isotopes. Includes isotopic irradiation devices.
For radioactive isotopes polluting the environment, use 68F.
For the use of isotopes in labeling chemical reactions, use 99F.
For the use of isotopes in medical/biological applications, use 57.

77C-Nuclear Auxiliary Power Systems
SNAP technology, both isotopic and reactor; Isotopic power supplies; Small scale electricity generation by nuclear means.
For nuclear propulsion, see the field of application.
77D-Nuclear Explosions & Devices
Explosion effects, including shock waves, ground motion, electromagnetic pulses, primary radiation, injection of charged particles into radiation belts; Testing of nuclear devices (including nuclear simulation using chemical explosives); Peaceful applications (e.g., Plowshare).
For effects on communications and electronics systems, see the field of application.
For military applications, use 74H.

77E-Nuclear Instrumentation
Nuclear radiation detection and measurement devices and systems; Beta particle detectors.
For X-ray detectors, use 46Gen.
For health physics instrumentation, use 57V.

77F-Radiation Shielding, Protection, & Safety
Shielding design, nuclear radiation transport properties of materials, decontamination; Container design and transportation requirements for radioactive materials; Fallout shelters.
See also 91I.

77G-Radioactive Wastes & Radioactivity
Separation, processing, handling, storage, disposal, and reuse of radioactive wastes; Radioactive fallout; Fission products; Man-made or natural radioactivity; Decommissioning.
For radiation pollution, use 68F.

77H-Reactor Engineering & Nuclear Power Plants
Engineering related directly to the design, safety, and operation of a reactor; Research and test reactors. Integrated assemblage, including reactor and turbogenerator equipment, plus control and regulatory devices of a nuclear power plant, either mobile or stationary; Includes site selection and feasibility studies; Engineering aspects of reactor accidents.
See also 77C.
For critical assemblies and reactor simulation, use 77K.

77I-Reactor Fuels & Fuel Processing
Production, testing, design, or reclamation of nuclear fuel materials, reactor fuel elements (includes cladding) and fuel assemblies. Includes nuclear fuel cycle studies for nuclear materials management; Nuclear fuel reprocessing.
For processing of nonrecoverable fuel materials and fuel contaminants, use 77G.

77J-Reactor Materials
Production, testing, design, or reclamation of coolants, control materials, moderators, structural materials such as pipe materials; Shielding materials, and steels. Includes fabricated elements or assemblies and specific configurations.
For the effects of radiation on materials, see also 71L or 71J.
For fuel materials, cladding, or fuel assemblies, use 77I. Excludes power generating equipment and nuclear fusion reactor materials.

77K-Reactor Physics
Reactor kinetics, reactor theory, neutron transport theory, and criticality. Includes critical assemblies and reactor simulators.

79-Ordinance
790-General
79A-Ammunition, Explosives, & Pyrotechnics
Projectiles, fuzes, demolition explosives, detonators, grenades, land mines, high explosives, primers, powder and liquid propellants, flame throwers, and equipment for handling these items; Production, performance, storage stability of incendiaries, pyrotechnics, screening agents (smokes), etc.
For nuclear weapons, use 74H.
For rocket propellants, use 81.

79B-Armor
Design, testing, and performance of armor and armor plate including bullet proof, flak proof, explosion proof, and fragment proof devices and related equipment.
For other types of protective devices, see the application.

79C-Bombs
High-explosive, fragmentation, antipersonnel, armor piercing, incendiary, napalm, general purpose, and similar types of bombs; Bomb handling equipment; Storage.
For bomb directors and bomb release mechanisms, use 79F; For nuclear bombs, use 74H.

79D-Combat Vehicles
Military vehicles including armored wheeled and track-laying vehicles, tanks and reconnaissance vehicles, trucks, gun carriers; Components and accessories.

79E-Detonations, Explosion Effects, & Ballistics
Explosion effects (except nuclear) such as blast, shock waves, detonation waves, cratering, earth motion or movement, heat, etc.; Interior, exterior, and terminal ballistics; The study of motion, behavior, and aerodynamics of projectiles thrown or launched by ordnance projectors; Includes target vulnerability and damage assessment studies, weapons effects.
For nuclear explosion effects, use 77D.

79F-Fire Control & Bombing Systems
Fire control computers, sights, directors, range finders, gunlaying, bombing radar systems, boresighting, bomb releases, and other devices used specifically for directing the firing of weapons or the dropping of bombs.

79G-Guns
Small arms, automatic weapons, antipersonnel weapons, recoiless weapons, mortars, artillery and naval guns, their accessories and components; Gun carriages, gun mounts, remote control equipment, etc.
For ballistic studies, use 79E.
For gun control, social violence, use 92C or 43.

79H-Rockets
Unguided, self-propelled projectiles whose trajectory or course cannot be altered after launch; Ground launched, air launched, or ship launched rockets, launchers, and launch support equipment.
For sounding rockets, use 55D.

79I-Underwater Ordnance
Torpedoes, submarine mines, depth charges, hydrobombs, anti-submarine ammunition, etc.; Launching devices and support equipment.
### 81 - Combustion, Engines, & Propellants

**810 - General**

**81A - Combustion & Ignition**
Autoignition, ignition, and combustion. Includes flame studies; Combustion products studies; Ignition systems; Combustion chemistry; Flammability studies.
See also 89 and 94H.

**81B - Electric & Ion Propulsion**
All types of engines deriving power from free ions and electrons. Includes ion, plasma, and arc jet systems; Propulsion by means of solar wind; Laser propulsion. For electrically propelled surface vehicles, use 85.

**81C - Fuel & Propellant Tanks**
Design, performance, and testing of fuel and propellant tanks including those for automobiles, petroleum products, and rocket propellants.
See also 97L and 51C.

**81D - Jet & Gas Turbine Engines**
Design, performance, and testing of all types of jet and gas turbine engines, their components, engine nozzles. Includes Ramjet, Scramjet, and Turbofan engines, and hydrodust and turbomachinery as well as nonpropulsive turbines.
See also 97L and 85H.

**81E - Rocket Engines & Motors**
Design, performance, and testing of rocket engines and motors and their components.
See also 85.

**81F - Rocket Propellants**
Production, handling, stability, and performance of liquid, solid, thixotropic, and exotic propellants. Includes fuels, oxidizers, additives, and binders. For combustion and ignition, use 81A.

**81G - Nuclear Propulsion**
Design, performance, and testing of nuclear engines for surface, air, and space propulsion. See also 85.

**81H - Reciprocation & Rotating Combustion Engines**
Design, performance, and testing of reciprocating and rotating engines of various configurations for all types of propulsion. Includes internal and external combustion engines; Engine exhaust systems; Engine air systems components; Engine structures; Stirling and diesel engines. See also 97L and 85H.

### 82 - Photography & Recording Devices

**820 - General**

**82A - Holography**
Techniques, materials, and uses of holography and holograms; Acoustic holography. See also 46C.

**82B - Photographic Techniques & Equipment**
Photographic techniques, including aerial photography, color photography, astronomical photography, cinematography, photomicrography, Schlieren photography; Cameras, lenses, shutters, projectors, photographic processes, and materials; Microphotography, Photographic copying; Direct recording and reproduction of visual images; Copying, reproduction and replication techniques; Thermography; Lithography, and related arts; Graphic arts, illustrating, visual design. For photogrammetry, use 48I.

**82C - Recording Devices**
Techniques and devices for recording other than visual images. Includes disk, magnetic, thermoplastic, electrostatic recording systems, CD-ROM, and playback equipment such as record players, tape recorders, etc.

### 84 - Space Technology

**840 - General**
Extraterrestrial biology, chemistry, and medicine.

**84A - Astronautics**
Space missions; Projects and logistics; Orbital rendezvous; Space exploration; Spacecraft operating problems; Extravehicular activity.

**84B - Extraterrestrial Exploration**
Space probe exploration; Space landings; Space construction and maintenance; Extravehicular activity on other planets.

**84C - Manned Spacecraft**
Design and construction of manned spacecraft, space stations, aerospace planes and their components.

**84D - Spacecraft Trajectories & Flight Mechanics**
Determination, analysis, processing of spacecraft trajectory data; Space mechanics; Orbital calculations; Flight path analysis; Atmosphere entry; Reentry dynamics.

**84E - Space Launch Vehicles & Support Equipment**
Handling and launching, including transportation, storage, preparation for launching, countdown, launching equipment, checkout equipment, ground support equipment, and information systems; Spacecraft tracking systems; Tracking networks; Recovery support.

**84F - Space Safety**
Safety measures and devices directed toward reducing the hazards of spaceflight.

**84G - Unmanned Spacecraft**
Design and construction of unmanned spacecraft, including space probes, scientific satellites, military satellites, communication satellites, reconnaissance satellites, and navigational satellites. For satellites applied to a specific application, see the field of application.

### 85 - Transportation

**850 - General**

**85A - Air Transportation**
Operation of systems for transport by air; Civil aviation; Airports and airport access; Airline operations; Air traffic control systems; Multimodal systems; Aviation safety and aviation accidents; Aircraft fires; Aircraft fuel fires. See also 43G, 74E, 76, 85D, and 91B. For design of aircraft and components, use 51 and 81. For runway construction and design, use 50B.

**85C - Metropolitan Rail Transportation**
Urban rail transit; Underground and above-ground rapid transit railways, including subways; Automated guideway transit systems; Tracked air cushion vehicles. See also 85I and 91B.
The NTIS Database Search Guide

85D-Transportation Safety
Safety and accidents involving air, land, and water transportation; Accident studies and prevention; Alcohol related studies; Breakaway barriers and structures; Standards and testing of components and equipment; Crashworthiness; Traffic safety; Collision research; Safety equipment and devices.
See also 91B.
For pipeline accidents, use 85E.

85E-Pipeline Transportation
Transportation of liquids, gases, and slurries through long-distance pipelines; Accidents and safety.

85F-Global Navigation Systems
Worldwide navigational aids to transportation; Global positioning system (GPS).
See also 76D.

85G-Marine & Waterway Transportation
Shipping; Safety and accidents; Safety equipment; Cargo handling and equipment; Cargo movement; Passenger movement; Traffic control; Boating; Trade routes; Shipborne containerization.
See also 43G, 74E, 76, and 85D.
For marine engineering, use 47A.
For waterway engineering, use 50B.

85H-Road Transportation
Passenger and cargo movement; Design and standards for vehicles and components; Motor vehicle engine studies; Safety engineering; Safety devices; Traffic and road safety; Collision research; Accident studies; Highway traffic; Traffic engineering; Passenger and cargo vehicles; Trailers; Motorcycles; Bicycles and bikeways; Hiking trails.
See also 43G, 74E, 76, 81J, 85D, and 91B.
For pipeline accidents, use 85E.

85I-Railroad Transportation
Safety and accidents; Safety equipment; Cargo handling and equipment; Cargo movement; Passenger movement; Traffic control; Terminals; Amtrak; Track studies; Rolling stock; Scheduling; Railroad engineering and equipment.
See also 43G, 85D, and 91B.

88-Library & Information Sciences

880-General
Includes general studies about microforms; Film readers; Copyrights; Privacy Act; Report writing.

88A-Operations & Planning
Acquisitions, classification, cataloging, abstracting, and indexing; Circulation and reference systems; Information services; Interlibrary loans; Distribution; Manual and computerized information retrieval; Individual libraries and information center.
For library or information networks, use 88B.

88B-Information Systems
Library and information networks; Operations and planning of these systems; File maintenance and management; Database management; Information superhighway, National Information Infrastructure; Applied information systems (Management, medical, transportation, etc.)
See also 44T, 62, and 70C.
For database management, use 62B.
For communications and computer networks, use 45C.
For geographic information systems, see 48I.

88C-Marketing & User Services
User needs, surveys; Promotions; Fees.

88D-Personnel
Training and education; Selection; Management; Performance; Schools and accreditation.
See also 70D.

88E-Reference Materials
Bibliographies; Directories; Glossaries; Catalogs; Thesauri; Indexes; Abstract and title periodicals.

89-Building Industry Technology
Includes fires in buildings.

890-General
Includes fires in buildings.

89B-Architectural Design & Environmental Engineering
Architecture; Human engineering; Site surveys; Interior design; Lighting; Heating, ventilating, and air conditioning; Heat loss studies. Includes environmental engineering equipment.
See also 97J and 94E.

89C-Construction Management & Techniques
Excavation; Fabrication (presite and onsite); Construction techniques; Reconstruction; Management including planning, manpower, and labor studies.

89D-Structural Analyses
Dynamics and statics of structures and structural members including kinetics, kinematics, vibration and stress analyses; Induced environmental stresses including earthquakes, wind, and flood; Foundation stresses; Soil-structure interactions.

89E-Building Standards & Codes
Standards and codes for buildings, equipment, components, and materials.

89G-Construction Materials, Components, & Equipment
Plumbing; Wiring; Insulation; Doors and windows; Walls; Joints; Beams; Construction equipment such as bulldozers and cranes. Includes flammability and fire studies. Cement and concrete.
For cement properties, see also 71D.

89H-Building Equipment, Furnishings, & Maintenance
Equipment including security alarms (i.e. Burglar alarms), elevators, and fire safety devices; Furnishings, including major household appliances, rugs, and furniture; Maintenance, including repair, pest control, and cleaning.
For environmental engineering equipment, use 89B.
### 90-Government Inventions for Licensing

For patents and patent applications only (will be labeled as such in the report title); Not for bibliographies.

#### 900-General

Computer software.

#### 90A-Mechanical Devices & Equipment

Devices and equipment for fuel ignition; Heating, illumination, and refrigeration; Cleaning; Printing; Product handling and transportation; Sprinklers; Fire extinguishers; Safety; Motor and other land vehicles; Earthworking and excavating; Tools; Jacks; Hydraulic and pneumatic systems; Power transmissions; Couplings, fasteners, and joints; Piping; Drilling and mining; Separators; Locks; Sewing machines; Winding and reeling; etc.

For metal shaping and forming, use 90E.

For medical equipment, use 90D.

#### 90B-Chemistry

Organic and inorganic compounds; Batteries; Electrochemistry; Hydrocarbons; Lubricating compositions; Propellents and rocket fuels; Acids; Polymers; Plastics; Inks; Bleaching; Dyeing; Fertilizers; Food fermentation; Sugar and starch; Paper making; Textiles; Paints; Coatings (except metal coatings); Chemical reactors; etc.

#### 90C-Nuclear Technology

Reactors; Radioactive materials; Nuclear instrumentation; Nuclear radiation safety; Nuclear power plants and reactor engineering; Nuclear fusion; Particle accelerators; Plasma devices; etc.

#### 90D-Biology & Medicine

Drugs; Cosmetics; Prosthetics; Medical equipment; Pesticide biology; Biological laboratory equipment; Life support equipment.

#### 90E-Metallurgy

Metal stock; Metal coatings; Molding, shaping, and treating processes; Laminating; Glasses; Material shaping; Sheet metal and wire working; Bonding and joining; Cutlery; etc.

For use of mechanical equipment, use 90A.

#### 90F-Electrotechnology

Antennas, circuits, and electromechanical devices; Electron tubes; Optoelectronic devices; Power and signal transmission devices; Resistive, capacitive and inductive components; Semiconductor devices; Information transmission, storage, and retrieval; Communications; etc.

#### 90G-Instruments

Photographic equipment; Measuring and testing instruments and equipments; Acoustic devices; Etc.

For nuclear instruments, use 90C.

#### 90H-Optics & Lasers

Optical materials, components, equipment, and systems; Infrared, visible, ultraviolet, and X-ray lasers; Masers.

#### 90I-Ordnance

Production and performance of projectiles, fuzes, explosive materials, pyrotechnics, and weapon systems (not limited to military applications); Ordnance storage systems; Fire control systems; Weapons delivery systems; Missiles, rockets, and propellants directly related thereto; Weapons carriers (tanks, aircraft ships, etc); Guns; Laser weapons; Bombs.

#### 90J-Food Technology

Pasteurizing, curing, canning, dehydrating, freezing, irradiation, freeze drying, etc., of foods and other agricultural products; Sanitation and fumigation of products; Food additives and preservatives; Analysis and inspection of products; Storage, packaging, and display of products; Cooking devices.

For food fermentation, use 90B.

### 91-Urban & Regional Technology & Development

#### 910-General

Includes energy studies.

#### 91A-Environmental Management & Planning

Air, water, noise, and waste management and control; Monitoring services; Solid wastes and recycling; Solid waste landfills; Water quality management; Environmental surveys; Design and operation of sewer systems (combined, etc.); Water supplies and services; Excludes natural resource management.

See also 68 and 43F.

#### 91B-Transportation & Traffic Planning

Planning for modes of public and private, passenger and cargo transportation; Travel patterns and demand; Parking; Traffic engineering, traffic flow and control; Traffic surveys; Highway and street services; Rapid transit systems; Passenger transportation and planning; Pedestrian movement.

See also 43G and 85.

#### 91C-Fire Services, Law Enforcement, & Criminal Justice

Fire, police, and court services and their administration; Law enforcement and criminal justice; Crime and fire prevention; Personnel recruitment, training, and utilization; Parole; Work release; Correctional institutions.

See also 43D.

For criminal justice and corrections, see also 43Gen.

#### 91D-Communications

Use and planning of communications; Mass media, emergency communications, public information.

See also 45.

#### 91E-Housing

Surveys and assessments of existing housing; Planning and development; Building codes; Housing needs; Housing renovation; Public housing.

For design, architectural, or construction related studies, see also 89.

#### 91F-Health Services

Urban health services; Emergency medical services; Mental health services; Nursing homes; Ambulatory health services; Hospital services; Public health access.

See also 43C, 43D, 44 and 91I.

#### 91G-Urban Administration & Planning

General administration and planning; Feasibility studies; Appraisal of real property; Taxation; Land use and zoning; Urban revitalization; Financing.

See also 43 and 70F.
91H-Regional Administration & Planning
General administration and planning for county and regional areas that may also contain urban or urbanized areas; Intergovernmental relations and interactions (State, County, Local); Land use and zoning.
See also 43 and 70F.
For state government administration and planning, use 43.

91I-Emergency Services & Planning
Disaster services; Civil defense; Early warning systems and emergency preparedness for all types of disaster; Emergency weather services; Pollution alerts; Civil disturbances; Ambulance services; Flooding; Disaster relief.
See also 43D, 44, and 91F.
For military passive defense systems, see also 74I.
For personnel detection, see also 63G.

91J-Economic Studies
Economic analyses; Economic development; Industrial development; Economic impacts of development; Population-economy-income studies; Employment and earnings; Property values; Commercial area studies.
See also 43B and 96.
For government financial operations, use 43A, 70F, 91G, and 91H.

91K-Social Services
Child care; Family and youth counseling; Social rehabilitation; Foster homes and adoption; Welfare and public assistance; Financial assistance; Food stamp services; Employment services; Legal services.
See also 43C, 91F, and 92C.

91L-Recreation
Planning and administration; Facilities; Public opinion; Economic and social aspects; Safety aspects; Use of recreational vehicles; Cultural activities; Sports; Parks, including national parks.

92-Behavior & Society

92A-Job Training & Career Development
Vocational training; On-the-job training; Retraining; Vocational rehabilitation; Use and design of training simulators (including flight simulators) and equipment; Instructional aids; Professional development; Career development.
For curriculum development, use 92D.

92B-Psychology
Human behavior; Personality; Intelligence; Learning ability; Judgement; Motivation; Perception; Job satisfaction; Leadership characteristics; Psychometrics; Adaptability; Social, industrial, group, organizational, interpersonal, and experimental psychology; Clinical psychology; Physiological psychology.
For the measurement of hearing, vision, heart rate, respiration and other physiological responses as related to behavior, use 57T or 57W.

92C-Social Concerns
Sociology and sociometrics; Race relations; Age group and minority group studies; Social rehabilitation of drug abusers, alcoholics, physically, emotionally, and mentally handicapped, offenders, etc.; Cultural and economic deprivation; Social discrimination; Immigration; Demography; Social services, including child care, welfare, counseling, financial assistance, and employment and unemployment services; Attitude studies.
See also 43C, 44, and 91K.

92D-Education, Law, & Humanities
Formal education; School systems; Educational administration; Curricula; Instructional devices and materials, including audiovisual; Teaching methods; Computer-assisted instruction; Laws; Linguistics; Machine translation; Fine arts; Archaeology; History; Anthropology; Humanities; Religion.

92E-International Relations
Political and social indicators; Crises and crisis management; Conflict analysis; Foreign aid; Foreign policy and foreign affairs; International political science; Disarmament and arms control; Espionage; Includes international relationships concerning territorial seas, fishing, extradition, and natural resources.
See also 74H.
For international commerce, use 96C.

94-Industrial & Mechanical Engineering

940-General
Includes bearings; Mechanical elements; Pipes; Tubes; Levers; Cams; Springs; Mechanical joints; Containers and packing materials; Refrigeration systems and equipment; Industrial furnaces and boilers; Heat exchangers; Heat pumps; Heat pipes; Industrial security; Metrology.
For rocket engine components, use 81G; For fuel tanks, use 81C; For cooling towers, use 97J; For nuclear security, use 77Gen.

94A-Production Planning & Process Controls
Materials control; Numerical control and automation; Time and motion studies; Scheduling; Production controls and programming; Modeling techniques and program controls; Inventory management.
See also 44A, 41A and 41B.

94B-Quality Control & Reliability
Tolerances allocations; Maintainability requirements; Probability of satisfactory performance of components and equipment; Inspection methods; Destructive industrial testing; Reliability theory; Quality assurance.
See also 41E and 41G.

94C-Plant Design & Maintenance
Site selection; Plant design; Layout; Maintenance management; Scheduled, routine, and corrective maintenance.
See also 41H.

94D-Job Environment
Industrial hygiene and occupational diseases and injuries in settings such as factories, and office and commercial buildings; Industrial psychology; Industrial sociology; Workplace layout and design; Worker interactions.
See also 44G, 57U, 41I, and 92B.
For industrial safety engineering and accident prevention, use 94H.

94E-Environmental Engineering
Lighting; Heating; Ventilating; Air conditioning. Includes environmental engineering equipment related to industrial use. Excludes pollution control.
See also 41I, 89B and 97J.

94F-Tooling, Machinery, & Tools
Machine subassemblies; Robots; Robotics; Tools; Machinery, including hoists, conveyors and pumps.
See also 41C and 41J.
94G-Manufacturing Processes & Materials Handling
Fabrication, assembling, cleaning, and finishing; Industrial and manufacturing processes (limited to in-depth studies that directly discuss specific processes); Bonding and joining, including gluing, welding, soldering, and brazing; Materials forming and machining; Heat treatment; Coating processes; Materials handling, including palletizing, conveying, warehousing, storing, containerization, and packaging.
See also 71, 41B, 41E, and 41F.
For processing and packaging of food, use 98H.
For production of materials, use 71.
For chemical engineering and processing, use 99B.
For the beneficiation and processing of minerals, use 48A.

94H-Industrial Safety Engineering
Accident prevention; Safety measures; Fire prevention; Warning systems; Safety equipment, structures, and clothing.
For industrial safety engineering applied to a specific application, use the field of application.

94I-Hydraulic & Pneumatic Equipment
Design, production, performance, and testing of hydraulic and pneumatic systems, accumulators, actuators, compressors, and distribution equipment; Fluidic and flueric devices.
See also 41I.
For hydraulic fluids, see 71K.

94J-Nondestructive Testing
Nondestructive testing having industrial application; Ultrasonic, radiographic, hydrostatic, magnetic, and optical nondestructive techniques and equipment; Nondestructive testing of flaws, thickness, opacity, strength.
For destructive industrial testing, use 94B.

94K-Laboratory & Test Facility Design & Operation
Measuring, testing, and simulation devices. Includes laboratories, test facilities, and test equipment measuring testing and simulation. If the test facility, equipment, etc. is applied to a specific application, use the field of application.

95-Biomedical Technology & Human Factors Engineering

950-General

95A-Prosthetics & Mechanical Organs
Includes materials and equipment going into human bodies, enabling them to function properly, either temporarily or permanently. Artificial limbs and limb braces; Facial prosthetics, including artificial eyes; Dental prosthetics; Mechanical organs and mechanical hearts; Circulatory assist devices; Artificial kidneys, etc.; Biocompatible materials including tissue adhesives, tissue compatible materials, and antithrombogenic materials.
For prosthodontics, use 57G.

95B-Tissue Preservation & Storage
Preservation of organs, tissue, and blood for transplantation or transfusion to living organs;
Blood and tissue banks; Properties and evaluation of preserved and stored materials.
See also 57J, 57S, and 57X.

95C-Biomedical Instrumentation & Bioengineering
Includes materials and equipment used to monitor human body functions. Design, use, and performance of biomedical equipment; Biotelemetry including biotelemetry transmitter and receiver equipment; Hospital equipment and supplies; Dental materials and equipment; Equipment for physiological monitoring; Diagnostic equipment; Biomedical laboratory equipment.
See also 95A.

95D-Human Factors Engineering
Design of tools, instruments, equipment, and machinery with emphasis on optimum utilization by humans; Habitability of work and living space; Ergonomics; Interaction of man and equipment in terms of subsystem and system performance requirements and evaluation. Encompasses manual controls, tactical kinesthesia, and other human sensory modalities involved in operation of equipment and understanding of personnel subsystems; Man-machine systems. Includes anthropometric studies, protective equipment, protective clothing, and life support systems.

95E-Life Support Systems
Equipment and techniques for sustaining life in foreign environments, such as space, underground, and underwater; Closed ecological systems (includes pressure suits, diving gear, and breathing apparatus).
See also 95D.

95F-Bionics & Artificial Intelligence
Study of biological processes in order to develop engineering systems; Simulation of biological processes; Comparative studies of control systems formed by the brain and nervous system; Pattern recognition systems based on biological modes; Biological applications of information theory; Cybernetics.

95G-Protective Equipment
Equipment providing protection against such environmental elements as heat, cold, noise, machinery, and radiation.
For equipment and techniques for sustaining life in environments where normal respiration is not possible, use 95E.

96-Business & Economics

960-General
Includes economic theory; Business and economic census studies; Insurance not covered by another subcategory; Small businesses.

96A-Domestic Commerce, Marketing, & Economics
National and state-level studies; Industrial costs and economics; Economic impact of industries; Economic impacts on industries; Industrial statistics; Agricultural economics; Productivity; Labor supply and demand; Labor costs and economics; Inflation; Economic aspects of unemployment; Employment and unemployment statistics; Wage surveys; United States commerce; Wholesale and retail trade; Domestic market surveys; Business, personal, and property taxes; Income tax data; Franchising.
See also 43B, 70D, 91J, and 98B.
For studies of individual plants or operations, see the field of application.
For economic impacts of individual plants or operations, see the field of application.
For regional development, use 43B and 91J.
5C-International Commerce, Marketing, & Economics
Foreign market surveys and research; International trade; Imports and exports; Customs and tariffs; Multinational businesses; Trends and forecasting.
For international finance, use 96F.

9D-Consumer Affairs
Consumer problems and protection; Truth in advertising; Commercial psychology; Product maintenance and reliability problems; Home appliances safety; Product comparison studies; Flamability studies; Motor vehicle recalls.

9E-Minority Enterprises
Minority owned and operated businesses; Business training of minority groups; Franchising; Equal opportunities in business.

9F-Banking & Finance
Investments; Credit; Banks and trust companies; Mortgage finance; Savings and loan associations; Security and commodity brokerage; Balance of payments; Gold and silver movement; Cash flow; Regulations; International finance.
For government financial operations, use 43A, 70F, 91G, and/or 91H.

9G-Foreign Industry Economic Development
Private and governmental industrial and economic development in foreign countries including industrialized and developing countries; International technology transfer; For foreign market surveys and international trade, use 96C.

9H-Foreign Business & Economics
Foreign and developing countries; Businesses, economic conditions and socioeconomics.
For foreign market surveys and international trade, use 96C. For social concerns related to economics, see also 92C.

97-Energy
90-General
Includes energy source development.

91A-Reserves
Natural reserves; Fuel stockpiles; Mineral and fossil fuel deposits including coal, uranium, petroleum, natural gas, geothermal, peat, and oil shale; Water power potential; Site studies of wind power potential and solar radiation availability.
For individual mine studies, use 48A.

91B-Energy Use, Supply, & Demand
Electric power and fuel consumption and requirements; Supply and demand; Heat use, supply, and demand.

91C-Electric Power Transmission
Electric power distribution; Electric transmission lines and substations; Electric power pools; Wireless energy transmission.

91F-Fuel Conversion Processes
Methods to convert a fuel to a different chemical form including coal gasification and liquefaction; Upgrading fuels by chemical synthesis.
For petroleum refining, oil shale retorting and refining, use 97K and 99B; For environmental studies, use 97R.

97G-Policies, Regulations & Studies
Energy conservation; Licensing; Legislation; Government policies and regulatory controls; Energy goals; Research needs; Energy management, economics, and financing; Depletion allowances and leasing policies; Rates and energy models; Energy shortages; International issues.

97I-Electric Power Production
Design and operation of electric power plants; Commercial, industrial, and residential electric power production; Site surveys; Large-scale nuclear, hydro, solar, geothermal, and fossil fuel electric power plants; Power plant boilers.
Note: Usually restricted to large-scale electric power production.
For small-scale electric power production, use 97N, 97O, or 97P.
For pollution control and environmental impact, use 68 and 97R.
For some nuclear power plant studies, use 77 and 97Q. (97Q should be those that are most pertinent to the use of nuclear technology for energy production.)

97J-Heating & Cooling Systems
Design and operation of space heating and cooling systems and equipment; Furnace and boiler studies when related to energy conservation and energy use; Cooling towers; MIUS technology; Total energy systems.
See also 97N.

97K-Fuels
Production, performance, properties, storage, prices, and transportation of all types of solid, liquid, and gaseous fuels; Chemical composition of fuels; Fuel compatibility; Hydrogen production; Refuse derived fuels; Fuel desulfurization; Oil shale retorting; Petroleum refining; Fuel additives; Growing plants for fuels; Bioconversion and biomass plantations.
See also 48D and 97N.
For fuel tanks, use 81C.
For nuclear fuels, use 71I.
For fuel conversion, use 97F.
For rocket fuels, use 81H.
For supply and demand, use 97B.
For oil and gas drilling and recovery, coal mining and other energy related mining studies, use 48A.

97L-Engine Studies (Energy Related)
Operation and design of engines when related to energy conservation and energy use. Covers turbine, rotary, and reciprocating engines.
See also 81.

97M-Batteries & Components
Electrochemical batteries of all types including alkaline cells, dry cells, metal-air batteries, primary cells, reserve batteries, storage batteries, thermal batteries, wet cells; Battery containers, depolarizers, electrodes, electrolytes, separators, and other components and materials; Battery chargers and testers; Battery electrochemistry.
For thermoelectric and thermionic batteries, use 97O.

97N-Solar Energy
Solar collectors, concentrators, and absorbers; Solar cells; Solar cookers, dryers, furnaces, generators; Solar heat engines; Solar heating and cooling systems; Solar power plants; Solar stills; Solar water heaters; Solar heat storage systems; Solar water pumps; Solar sea power plants; Orbital solar power plants; Optimal coatings and filters for solar devices; Solar energy policies, use, supply, trends, and economics.
**970-Miscellaneous Energy Conversion & Storage**
Fuel cells; Magnetohydrodynamics; Experimental electric generators; Turbogenerators; Heat storage; Compressed air energy storage; Mechanical conversion; Thermoelectric and thermionic conversion; Photovoltaic conversion (excludes solar cells); Wind power; Tidal power; Nuclear fusion power plants.

For commercial, industrial, and residential use of energy conversion and storage devices, use 97I or 97J.

**97P-Geothermal Energy**
Geothermal exploration and prospecting methods and equipment; Geothermal resources; Geothermal energy conversion; Geology applied to geothermal systems; Drilling; Reservoirs; Extraction; Site selection; Geothermal power plants; Corrosion studies; Materials used in geothermal systems.

**97Q-Selected Studies In Nuclear Technology**
Reports assigned to this subcategory are selected for their broad interest to users in the nuclear energy field.

For other nuclear energy subcategories, use 77.

**97R-Environmental Studies**
Air, noise, water, and solid waste pollution and pollution control from energy resource development, fuel production, energy production, and energy use; Environmental impacts of energy production and use.

See also 68.

**98-Agriculture & Food**

**980-General**

**98A-Agricultural Chemistry**
The application of chemistry and chemical analysis to agriculture; Fertilizer production; Soil chemistry; Chemistry of feeding stuffs; Crop chemistry; Biochemical studies.

For food chemistry, use 98H.

**98B-Agricultural Economics**
Economics conditions, markets, subsidies, and policies affecting agriculture; Farm management and finance; Land and labor economics; Prices and price control.

See also 96C.

**98C-Agricultural Equipment, Facilities, & Operations**
Agricultural engineering; Agricultural machinery and tools; Seed preservation; Planting, fertilizing, mulching, weeding, and harvesting; Pest and disease control techniques and equipment; Crop protection; Crop drying and storage; Farm water supplies; Irrigation systems; Farm safety; Farm construction and operation.

For pest control, see also 57P.

For food processing, use 98H.

**98D-Agronomy, Horticulture, & Plant Pathology**
Field crop production; Cultivation of orchards, gardens and nurseries; Plant biology; Plant breeding, propagation, and hybridizing; Hydroponics.

See also 57C.

**98E-Animal Husbandry & Veterinary Medicine**
Production and care of domestic and wild animals; Breeding, feeding, management, rearing, testing, and training; Pets; Animal pathology; Toxic effects on domestic animals; Animal quarantine; Disease resistance, control and treatment; Breeding, care, and utilization of laboratory animals.

See also 57Z.

**98F-Fisheries & Aquaculture**
Fishing, fishing equipment, and shipboard processing of fisheries products; Cultivation of fishes, shellfish, and algae in fresh or salt water for commercial or recreational use; Use of fish ladders and weirs; Sport fishing.

See also 47D, 48B, and 57Z.

For fish processing, use 98H.

**98G-Agriculture Resource Surveys**
Surveys to scan crop yields, soil moisture content, crop diseases, and forest diseases. Includes fishery surveys; Satellite and aerial surveys.

**98H-Food Technology**
Pasteurizing, curing, canning, dehydrating, freezing, irradiation, freeze drying, etc., of foods and other agricultural products; Sanitation and fumigation of products; Food additives and preservatives; Analysis and inspection of products; Storage, packaging, and display of products; Kitchen and cooking equipment.

For biochemical studies of foods, see also 57B.

**99-CHEMISTRY**

**990-General**

**99A-Analytical Chemistry**
Techniques and instrumentation for the separation and analysis of individual compounds or specific groups or compounds, both inorganic and organic. Includes qualitative, quantitative, volumetric, gravimetric, optical, spectroscopic; electrochemical, ion exchange, chromatographic analysis; Test methods; Forensic chemistry; Data interpretation; Routine analysis or experimental results.

**99B-Industrial Chemistry & Chemical Process Engineering**
Techniques, processes, unit operations, and plant equipment that apply to chemical manufacturing, processing, transportation, and storage; Petroleum refining; Desalination technology; Pollution control equipment; Process control technology; Process engineering; Chemical reactors.

For coal gasification and liquefaction processes, see also 97F and 97K.

For specific environmental pollution control processes, see also 50B and 68D.

**99C-Polymer Chemistry**
Synthesis, properties, reactions and theories of polymers and copolymers. Includes all types of polymerization, curing, crosslinking, reaction kinetics, etc.

For mechanical properties of polymers, use 71O and 71H.

**99D-Basic & Synthetic Chemistry**
Synthesis, properties, and reactions of inorganic and organic compounds; Studies of individual or specific groups of chemical elements; Molecular structure; Stereochemistry.

For chemical reaction mechanisms between atoms, ions, or molecules, see also 99F.

For spectrum analysis of compounds, use 99A and 99F.

**99E-Photochemistry & Radiation Chemistry**
Studies involving the interrelationships of electromagnetic or particle radiation and chemical reactions; Studies of radioactive elements and their reactions; Radiochemistry; Photochemical reactions.

See also 55A and 68A.
99F-Physical & Theoretical Chemistry
Physical chemistry; Thermodynamics; Thermochemistry; Colloids and gels; Surface chemistry; Catalysis and catalysts; Electrochemistry; Solutions; Chemical equilibria; Membranes; Reaction kinetics; Quantum mechanics; The mathematical determination of atomic or molecular orbitals, energy levels, or properties; The application of mathematics to chemical systems and electronic spectra, excluding routine analysis or experimental results; Molecular spectra interpretation; Chemical reaction mechanisms in the gas, liquid, or solid phase between atoms, ions, or molecules; Atomic and molecular energy studies; Phase studies of nonmetallic systems; Isotherms; Crystallography.
For advanced materials, use 71Gen or the field of application.
For solid state physics, use 46D.
For thermodynamics, see also 460 General.
Search Guide for the NTIS Database

Index

Abbreviations ................................................................. 8
Accession Numbers (also known as NTIS Order Numbers) ........................................ 8
Acronyms ........................................................................ 8
Biological Species ............................................................... 8
Category Codes with Asterisks (Highlighted Subject Category Codes) ............................ 9
Chemical Nomenclature ..................................................... 9
Chemical Trade Names ....................................................... 9
Computer Programs and Products ........................................ 9
Corporate Sources ............................................................. 9
Data .................................................................................. 10
DATA Elements Of The NTIS Database .................................................. 10
DataStar (DIALOG Corporation) ................................................. 16
Delimited/Declassified Reports .................................................. 10
Department of Defense (DoD) Declassified/Delimited Items ........................................ 10
Developing Countries ............................................................ 10
DIALOG Corporation ............................................................ 18
Document Delivery via NTIS .................................................... 2
EBSCO Publishing .............................................................. 20
Elsevier Engineering Information Inc ...................................... 22
Environmental Impact Statements (EIS) ...................................... 10
Field Name: Abstract ............................................................ 7
Field Name: Availability Statement .......................................... 6
Field Name: Contract or Grant Number(s) .................................... 6
Field Name: Corporate Source(s) .............................................. 4
Field Name: Country of Publication ........................................... 5
Field Name: Descriptors .......................................................... 6
Field Name: Identifiers ........................................................... 6
Field Name: Journal and Database Issue ..................................... 5
Field Name: Language of Document ......................................... 6
Field Name: Monitoring Agency Number ..................................... 6
Field Name: NTIS Order No ..................................................... 4
Field Name: NTIS Prices .......................................................... 4
Field Name: Pagination or Number of Items .................................... 5
Field Name: Personal Author(s) ................................................. 5
Field Name: Project and Task Numbers ...................................... 6
Field Name: Report Date .......................................................... 5
Field Name: Report Number ..................................................... 6
Field Name: Subject Category Codes ........................................ 4
Field Name: Supplementary Notes ................................ .......... 6
Field Name: Title .................................................................... 5
Field Name: Title Annotation .................................................... 7
Field Name: Title Note ............................................................ 5
Foreign Language ................................................................. 10
Foreign Research and Technology ............................................ 10
Geographical Areas ............................................................... 11
Government-Owned Inventions for Licensing (See also Patents) ...................................... 11
Health Care/Medicine Subjects ................................................. 11
Information Product Types ...................................................... 3
Information Sources ............................................................. 3
International Business Information .......................................... 11
International Sources ............................................................ 3
Journal Reprints .................................................................. 11
Leasing the NTIS Database ..................................................... 2
Maps ................................................................................... 11
Non-U.S. Origin Reports .......................................................... 10
NTIS Database and Related Products .......................................... 2
NTIS Online Searching Help Desk ............................................. 2
NTIS Subject Categories ......................................................... 8
NTIS Subject Categories - Alphabetical Listing By All Categories .................................. 38
NTIS Subject Categories - Alphabetical Listing By Major Categories ................................. 33
NTIS Subject Categories - Alphabetical Listing With Scope Descriptions .......................... 43
NTIS Subject Categories - Numerical Listing Of Major Categories ................................... 65
NTIS Subject Categories - Numerical Listing With Scope Descriptions ............................. 66
National Technical Reports Library (NTRL) .......................................... 14
Online Searching Hints ............................................................ 8
Online Services Access ........................................................... 14
Ovid Technologies ................................................................. 24
Patents ................................................................................. 12
Performing Organization(s) ..................................................... 9
ProQuest ............................................................................... 26
References, Selected ............................................................... 13
Scope of the Collection .......................................................... 2
SilverPlatter Information, Inc .................................................... 27
Sponsoring Agency Keyword Acronyms ........................................ 12
Sponsoring Organization(s) ..................................................... 10
STN International ................................................................. 29
Subject Category Codes/Classification ........................................ 8
Subject Coverage ................................................................. 2
Subject Coverage ................................................................. 12
Translations .......................................................................... 12
Verbalization ........................................................................ 12