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introduction.

alpha permuted index.



Government  
of Canada

Gouvernement  
du Canada

Industry, Trade  
and Commerce

Industrie  
et Commerce

# CANADIAN THESAURUS OF CONSTRUCTION SCIENCE AND TECHNOLOGY

english version,  
first edition july 1978.

## PREFACE



# CANADIAN THESAURUS OF CONSTRUCTION SCIENCE AND TECHNOLOGY

This Thesaurus T-C/C-S has been developed by the Department of Industry, Trade and Commerce of the Government of Canada and the Research Group, University of Montreal, as an indispensable tool for the needs of the Canadian construction industry.

*University of Montreal, IF  
Research Group*

This Research Group, after merging the CAN Thesaurus with the IF Thesaurus, and then completing the logical structure by additions and adjustments. In the meantime, the first edition of the "Urban Latin Thesaurus" had been published; as the interests of information exchange, this Canadian Thesaurus (already well under construction) was adjusted to be strictly compatible with the second edition of the CL Thesaurus. Later, the Ministry of State for Urban Affairs, Government of Canada, commissioned the IF Research Group to prepare their "Urban Vocabulary"; again, by a process of controlled iteration, compatibility has been ensured. It is expected that this Urban Vocabulary will be adopted - in whole or in part - by the Group of cities when they decide to develop their own urban thesaurus, thus ensuring maximum international compatibility.

Constructing a thesaurus is a complex and arduous task, requiring the skill and tenacity of specialists who can work in an immense amount of work so that the project can be pursued. It is necessary to systematically apply the techniques and procedures previously developed by the IF team at the University of Montreal.

The analysis and compiler project was carried out by Pierre Larivière, member of the IF team, back in 1972. Its construction was carried out by Laurent Pellet, assisted by Daniel Gagnon, under the direction of Louis A. Lévesque, provided secretarial and administrative support by the Department of Industry, Trade and Commerce, and by Mr. Jack Hall, Construction Division.

Patience and understanding, and who may have it, is the best guarantee of success. The author wishes to thank all those who have contributed to this work, especially those who have given it their support and encouragement.

## introduction.

## PREFACE

This Thesaurus T-C/C-S has been developed for the Department of Industry, Trade and Commerce of the Government of Canada by the IF Research Group, University of Montreal, as an indispensable tool to facilitate the exchange of information (and thus the exchange of knowledge) both nationally and internationally, in the domain of construction and construction science.

This Thesaurus started by merging the *BEAM Thesaurus*<sup>1</sup> with the *IF Thesaurus*<sup>2</sup> and then completing the logical structure by additions and adjustments. In the meanwhile, the first edition of the *Groupe Latin Thesaurus*<sup>3</sup> had been published; in the interests of information exchange, this Canadian Thesaurus (already well under construction) was adjusted to be strictly compatible with the second edition of the GL Thesaurus. Later, the Ministry of State for Urban Affairs, Government of Canada, commissionned the IF Research Group to prepare their *Urban Vocabulary*; again, by a process of controlled interaction, compatibility has been ensured (it is expected that this Urban Vocabulary will be adopted - in whole or in part - by the Groupe Latin when they decide to develop their own urban thesaurus, once again favoring maximum international compatibility).

Constructing a thesaurus is a complex and arduous task, requiring the skill and tenacity of specialists who put in an immense amount of work so that the project can be properly completed. It is also necessary to systematically apply the scientific methodology previously developed by the IF Team at the University of Montreal.

The analysis and computer programming was ensured by Pierre Garneau, member of the IF Team. Work of vocabulary construction was carried out by Laurent Pelpel, followed by Cüneyt Örnek, of the IF Team, under the direction of Colin H. Davidson. Carole Perrault-Tardif provided secretarial and administrative support. Coordination with the Department of Industry, Trade and Commerce was ensured by Mr. Jack Hall, Construction Division, who followed the project with patience and understanding, and who piloted it to publication in 1978.



## **1. Generalities.**

### **1.1 THE CANADIAN THESAURUS OF CONSTRUCTION AND CONSTRUCTION SCIENCE.**

The Thesaurus-Canada/Construction-Science is the result of work commissioned by the Department of Industry, Trade and Commerce, Government of Canada, and carried out by the IF Research Group, University of Montreal.

The Thesaurus grew out of a decision to merge the BEAM Thesaurus<sup>1</sup> and the IF Thesaurus<sup>2</sup>. In the course of the project, another thesaurus<sup>3</sup> in this domain was published and work was started on a fourth.<sup>4</sup> In order to maximize scope for international exchange of documentation, it was decided to ensure complete compatibility between these four documents (for a further discussion of this principle, see section 2.3.1 below).

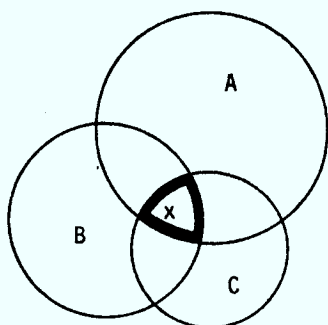
The selected descriptors have been organized hierarchically according to the rules which were adopted for the IF Thesaurus but adjusted to reflect ISO and UNESCO recommendations, and to respect the CIB Guidelines.<sup>5</sup>

### **1.2 INFORMATION, DOCUMENTATION AND CONCEPT COORDINATION.**

The problem of the search for information has assumed increasing significance at all levels recently. The development of information systems which are appropriate for the domain of construction and construction science is now indispensable; they must reflect the heterogeneity of information needs in this field.

Information systems based on the principles of conventional classification (U.D.C., SFB,...) have proved inadequate for this type of problem:

- each document deals with more than one subject,
- each reader has a personalized approach to the document related to his preoccupations at that moment,
- fields of interest are constantly shifting and conventional classification systems cannot keep pace with this rapid evolution.



document  $x \in (A \cap B \cap C)$

These reasons lead to the adoption of the principles of *concept coordination*, which have the advantage of handling the information content of documents, and of providing access to it.

The principles are as follows:

- if a document ( $x$ ) contains the concepts a, b and c;
- and if we consider the sets A, B and C of all the documents which contain at least the concept a, b and c respectively;
- then the document ( $x$ ) belongs to the logical intersection of the sets A, B and C.

The concepts contained in the documents (or in the search requests) are expressed in natural language by means of words. However, if the principles of coordination are to apply fully, the *same words* must be used to represent the *same concepts* when describing the content of the document and when framing the request for information. It is, therefore, indispensable to have some way of controlling the terminology in the domain; this is the role of the *Thesaurus*.

### 1.3 THE THESAURUS - A TOOL FOR DOCUMENT

#### HANDLING.

##### 1.3.1. DEFINITION.

A thesaurus can be defined by its purpose or by its structure.

From the point of view of its *purpose*, a thesaurus is a tool to control the terminology used when the natural language of documents, indexers and users is transposed into a stricter language suited for documentation handling and information science.

From the point of view of its *structure*, a thesaurus is a controlled and dynamic vocabulary (i) whose terms share certain semantic and generic relationships, and (ii) which covers a particular domain of knowledge and activity adequately.

##### 1.3.2. DOMAIN.

This tool is principally addressed to the people and institutions concerned with, or involved in, the domain of

construction and construction science. As well as this domain, the Thesaurus touches on the domains of the physical sciences, earth sciences, human sciences and applied sciences pertaining to the physical environment; a set of general concepts are also included.

#### 1.3.3. PURPOSE.

Its prime purpose is to guide and control the selection of adequate descriptors during the indexing of documents. An attentive study of the information contained in a document and an examination of its physical characteristics, allow a certain number of key concepts to be identified; these are represented by descriptors or identifiers, called *key-words*. The selection of pertinent key-words, called *document indexing*, is carried out with the help of a thesaurus. (See the CIB Indexing Guidelines<sup>6</sup> for further information).

Similarly, starting from a request formulated in natural language, it is possible to select a certain number of pertinent descriptors in the Thesaurus to describe the request (and, if appropriate, some identifiers which describe the kind of document - book, film... - required). This is called *indexing queries*.

#### 1.3.4. USE.

The way in which a thesaurus is used is determined by two principal factors:

- one depends on its characteristics: its internal structure and the match between its content and the domain under consideration;
- the other depends on the principles of indexing and document handling adopted by each particular agency using the Thesaurus.

### 1.4 THE METHODOLOGY OF THE SAURUS

#### DEVELOPMENT.

An understanding of the methodology used in developing this Thesaurus seems necessary for the user:

- to understand its structure and its content better, and consequently to use it better,

- to select a particular approach to up-dating,
- to permit him to develop, at a later date, a specific sector that reflects some specific needs and yet is compatible with the "whole",
- to encourage compatibility between various thesauri in identical or complementary fields.

People who are particularly concerned by the last two of these reasons are advised to consult the detailed introduction to the IF Thesaurus<sup>7</sup> and the bibliography included with it.

It is important to stress that one of the guiding principles in this Thesaurus has been to organize, according to well-defined hierarchical relationships, a collection of terms which is not considered to be exhaustive, but necessary and sufficient to meet the objectives and requirements of the kind of documentation handling that is envisaged.

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## 2. T-C/C-S Thesaurus.

*The T-C/C-S Thesaurus includes two distinct parts which have complementary roles in use.*

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### 2.1. ALPHA - HIERARCHICAL LISTING.

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This listing comprises a collection of main entries arranged alphabetically; each main entry is associated with a group of terms with which it is related.

#### 2.1.1. TYPES OF MAIN ENTRIES.

a) Authorized terms, called *descriptors*, which have a fixed level:

- general descriptors (aid-terms), which are ex-hierarchy, at level zero ([0]),
- structured descriptors, each accompanied by its particular hierarchical level (from [1] to [10]);

b) Unauthorized terms, called *non-descriptors* (followed by empty parentheses [ ]) which are:

- reciprocal non-descriptors:

- guide non-descriptors, with indicative or prescriptive scope notes:

BUILDING ACTIVITIES [ ]

SN NON DESCRIPTOR.  
USE ONE OF...  
BUILDING PROCESS  
CONSTRUCTION WORK

2.1.2. FORM OF THE MAIN ENTRIES.

- a) All the main entries in the Thesaurus are nouns.
- b) The terms are generally in the plural, except for certain semantic classes, such as activities, properties, processes etc... In general, terms are in the plural if it is possible to associate them with the notion "how many", and in the singular if they can be associated with "how much".

Canadian, rather than American spellings have been adopted.

- c) The terms are presented in the form of:

- a single word, such as: BUILDERS
- a compound expression, such as: CONSTRUCTION MANAGEMENT
- one of these, followed by a word in parentheses, which helps to specify, or clarify, the particular meaning of the term, such as: FUNCTIONAL ELEMENTS(BUILDINGS)
- abbreviations or initials, such as: A.B.S.
- trade marks, indicated by the (R), such as: ARBORITE(R)

The alpha-hierarchical listing contains no permuted form of the compound expressions, or of the terms with parenthetical qualifiers.

- d) Punctuation marks: punctuation has been reduced to a minimum. In the main entries, only parentheses are used. (There is no space between the end of a word and the open parentheses immediately following it; this is because the qualifier is an essential part of the main entry).

Hyphens are not included. Words that tend to be hyphenated in natural language are treated as one word, if the composite word exists as one word in the dictionary in that form, or if one or other parts of the hyphenated term does (do) not exist in the dictionary on their own: AUTOCRACY

Two spaced words are used if, and only if, the composite word does not exist in the dictionary, and if both parts are accepted words on their own: AUTO STOVING

Scope notes, which are generally phrases written in natural language, include commas and periods.

e) Alphabetization: the alphabetization of the Thesaurus follows the normal rules of Cobol (Standard Collating Sequence - Cobol). These rules produce a word-by-word alphabetization; for punctuation marks, signs, letters and numbers used in the Thesaurus, the order is the following:

Space ) ( A...Z 0 1 2 ... 9

Note that the qualifying terms in parentheses are collated as if there were a space between the term and the open parenthesis; this allows the simple term (with its qualifier) to precede compound terms in the Thesaurus thus:

AVERAGE(MEAN)

Comes before: AVERAGE SPEEDS

#### 2.1.3. SCOPE NOTES, TRANSLATIONS AND RELATIONSHIPS BETWEEN TERMS.

##### 2.1.3.1. Scope notes and translations.

The symbol FT introduces the French term that has been selected to convey the concept designated by the main entry. Each descriptor has one corresponding French "translation"; non-descriptors (which often reflect linguistic idiosyncracies) are not systematically translated (and, when they are, the translation is not revealed).

The symbol SN introduces comments which accompany certain terms, without forming part of them. The scope notes are generally used:

- if the entry for a term (the main entry and all its cross-references) does not adequately determine the concept for which it is to be used,
- if a restriction is intended,
- if an unauthorized term is to be replaced by more than one authorized term,
- if a possible meaning is to be excluded,
- if a term is general, and it is advisable to use a more specific term,
- if some indexing recommendation seems to be indispensable:

ARCHITECTURAL PLANNING

[ ]

SN NON DESCRIPTOR.  
USE ONE OF...  
ARCHITECTURAL DESIGN  
ARCHITECTURAL PROGRAMMING

APARTMENTS

[ 7 ]

SN USE FOR SINGLE UNITS ONLY.

Note that any terms that follow a recommendation terminating with ... are descriptors, and are automatically controlled as to their form.

Scope notes fall, therefore, into three types (all of which are introduced by the symbol SN):

- explanatory scope notes:

- indicative scope notes:

- prescriptive scope notes:

Note that scope notes are not systematically translated - depending, instead, on the needs of the particular language.

#### 2.1.3.2. Relationships between terms.

The cross-references which accompany each main entry have a one-to-one reciprocity with other terms in the Thesaurus. They correspond to clearly defined relationships between the terms; they have been systematically controlled during computer processing. These cross-references are of three types:

a) Relationship of equivalence (or preference) and reciprocal preferential cross-references (US/UF).

This type of cross-reference is used to refer from an unauthorized term (non-descriptor) to an authorized term (descriptor) and vice versa. These cross-references are strictly reciprocal on a one-to-one basis. They occur when the choice of one descriptor has been made from among a number of candidate terms. These preferential cross-references are used:

- to indicate a preferred synonym or quasi-synonym,
- to refer from a specific term to a more general term which has been selected to represent (subsume) the specific concept in the Thesaurus,

- to indicate a preference in spelling or to expand or explain abbreviations:

APPLIED SONICS  
UF MACROSONICS  
SONICS  
ULTRASONICS

[ 5 ]

b) Hierarchical relationships and cross-references.

These hierarchical cross-references identify the hierarchical relationships which all have one-to-one reciprocity and correspond to clearly defined hierarchical criteria.

- Generic relationships and broader term - narrower term cross-references (BT/NT):

These hierarchical cross-references are used to indicate relative degrees of specificity in a class of concepts belonging to a particular generic group. They are *not* based on a classification scheme, but only on the conceptual content of the descriptors of a given class. It is important to note that descriptors can sometimes belong to more than one hierarchical chain (though this usually corresponds to a slight shift in meaning). The BT (broader term) cross-reference is used to go "up" from a member of a conceptual class to a term representing that class; the NT (narrower term) cross-reference is used to go "down" from a term representing a conceptual class to a member of that class.

One and only one NT cross-reference corresponds to each BT cross-reference:

ANTIFREEZE AGENTS

[ 7 ]

BT ADDITIVES

ADDITIVES

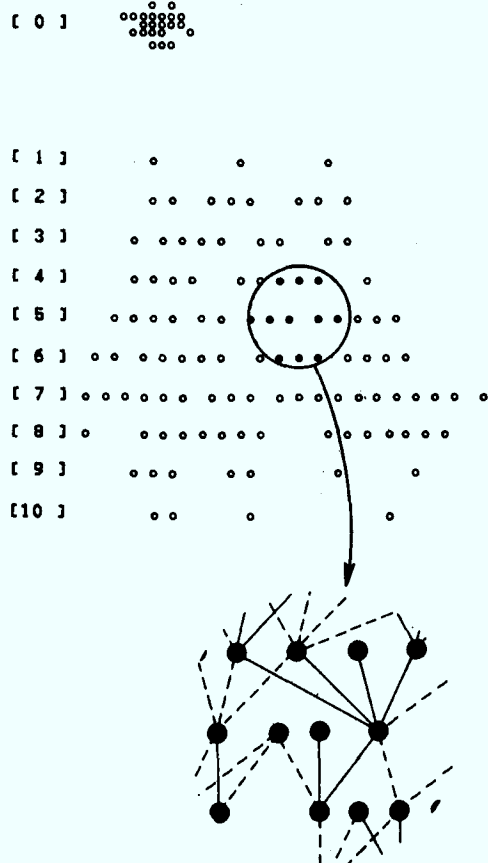
[ 6 ]

NT ANTIFREEZE AGENTS

The rule for establishing the generic relationship and the BT/NT cross-reference is as follows:

a pair of terms I and J is said to have a relationship designated by the BT/NT cross-reference if the following two logical propositions are true: I is a type of J and I is always a type of J, or conversely: J is a type of I and J is always a type of I. Example: see section 5.1.

- Partitive relationships and whole term - part term cross-references (WT/PT):



These hierarchical cross-references are used to designate the existence of relationships of part to whole, member to set etc. It is important to note that certain terms can belong to more than one hierarchical chain. The WT (whole term) cross-reference is used to go "up" from a term which represents a part to a term which represents a whole, from a member to a set. The PT (part term) cross-reference is used to go "down" to a term which represents a part of that whole.

One and only one PT cross-reference corresponds to each WT cross-reference:

BASE FLASHINGS  
WT BASEMENT WALLS

[9]

BASEMENT WALLS  
PT BASE FLASHINGS

[8]

FIGURE :  
hierarchical relations.

- BT / NT, Broader Term / Narrower Term Relationship;
- WT / PT, Whole Term / Part Term Relationship;

The rule for establishing the partitive relationship and the WT/PT cross-reference is as follows:

a pair of terms I and J is said to have a relationship designated by the WT/PT cross-reference if on the one hand the following logical proposition is true: I is an element, a sub-set, an aspect or an object (of a discipline) of J, or conversely, and if, on the other hand, at least one of the following two propositions is true: if I exists, than J exists, and: if J exists, than I exists. Example: see section 5.1.

c) Associative relationships and cross-references.

The associative cross-references are used to identify a certain number of concepts associated with a given concept. They may correspond to some association of ideas, semantic relationship, affinity of usage, physical proximity etc. They may also arise as a logical consequence of the method used (see section 5.1.).

- Hierarchical associative relationships and RT/RT cross-references.

These are one-to-one relationships, with the constraint of hierarchical equivalence, that is: each term in the pair I and J are at the same level in the hierarchy:

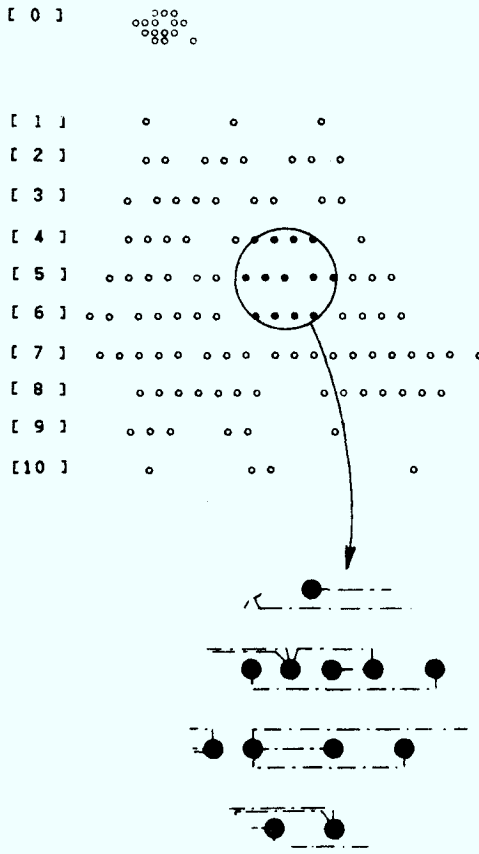


FIGURE :  
Relations associatives

----- RT / RT, Related Term Relationship.

ANNEALING  
RT BAKING

BAKING  
RT ANNEALING

- General associative relationships and RT/RT and GT/AT cross-references.

These are one-to-one reciprocal relationships without the constraint of hierarchical equivalence but necessarily (a) constraint of hierarchical equivalence but are necessarily (a) between two general descriptors (RT/RT) or (b) between a general descriptor and a structured descriptor (GT/AT) (GT designates general associated term, AT designates associated structured term):

INSTITUTIONAL STRUCTURES  
RT INTEGRATION

INTEGRATION  
RT INSTITUTIONAL STRUCTURES

INVESTMENTS  
GT INTENSIVE PROCESSES

INTENSIVE PROCESSES  
AT INVESTMENTS

#### 2.1.4 HIERARCHICAL STRUCTURE AND ITS LEVELS.

A hierarchical level is given to each descriptor. The levels reflect the degree of generality/specificity of the concept represented by the descriptor.

In terms of the structure, the levels are a logical consequence of the successive linkages created by the one-to-one hierarchical relationships described previously (see sections 2.1.3.2. and 5.1).

- a) The set of structured descriptors, their interrelationships and their levels comprise a precisely defined structure (or "thesaural space"), which resembles a semi-lattice. This structure is itself a consequence of the rules which determine the various hierarchical relationships. It is possible to identify two principal "axes" of development within this structure:

- a "vertical axis", stretching from level 1 down to level 10, corresponding at one and the same time to an increasing specificity of the concepts and also (though less clearly) to a series of semantic classes (see section 4.1.2); the sequences of hierarchical relationships (BT/NT, WI/PT) develop in this direction;
- a "horizontal axis" which corresponds on the one hand to the different, though related, domains of knowledge and activity contained in the Thesaurus, and on the other hand to a second differentiation of the semantic classes; the associative cross-references (RT/RT) are developed in this direction.

- b) The general descriptors at level 0 have a special status due to the fact that, at one and the same time, they are ex-hierarchy (as far as the rules of structure are concerned) and they can have an associative relationship (GT/AT) with structured descriptors, irrespective of their levels. They are, in a sense, "floating" descriptors in relation to the hierarchical structure. (This reflects their nature, since the status of "general term" is reserved for terms which are frequently associated with terms of varying degrees of specificity).
- c) Non-descriptors systematically have an indeterminate level.

#### 2.1.5 HIERARCHICAL GROUPS.

On the basis of the hierarchical structure as described, it is possible to identify a kind of conceptual neighborhood for each descriptor; this is its hierarchical group. These groups situate each descriptor in a conceptual context, and they situate it with reference to the whole of the Thesaurus.

In general, these hierarchical groups clarify the relationships between the main entry and each of the terms listed after it. Note that there need not be any relationship between the different terms brought together in any one sub-group of cross-references in a hierarchical group (sometimes a certain conceptual or semantic relationship can be discerned) though, of course, they *each* have a relationship with the main entry. These groups can be recognized as the set of: scope notes, cross-references and corresponding descriptors that accompany each main entry. They are presented in the following ways:

HIERARCHICAL DESCRIPTOR [ n ]

FT French translation;  
 SN explanatory or indicative note;  
 UF non-descriptors for which this main entry is to  
 be used;  
 BT broader terms;  
 NT narrower terms;  
 WT whole terms;  
 PT part terms;  
 RT related terms;  
 GT general related terms.

In the hierarchical group of a main entry of a given level (n):

- BT and WT cross-references correspond to descriptors at strictly one higher hierarchical level (n+1);
- NT and PT cross-references correspond to descriptors at strictly one lower hierarchical level (n-1);
- RT cross-references correspond to descriptors at strictly the same level (n);
- GT cross-references correspond to general terms only, at level [ 0 ].

GENERAL DESCRIPTOR [ 0 ]

FT French translation;  
 SN explanatory or indicative note;  
 UF non-descriptors for which this main entry is to  
 be used;  
 RT general related terms;  
 AT associated structured terms.

In this kind of hierarchical group, there are no hierarchical or semantic constraints. However:

- RT cross-references correspond to other general terms at level (0),
- AT cross-references correspond to structured terms at any level (n).

## 2.1.6 TYPOGRAPHICAL PRESENTATION.

The typographical presentation of the alpha-hierarchical listing has been carefully designed to optimize the use of the Thesaurus as a tool. For this reason, it was decided to minimize the number of pages, while preserving adequate legibility; the text is reduced from the computer output, printed on Versatec equipment.

Each main entry is set out into the left margin for easy identification and is followed:

- in the case of descriptors: by an indication of its level (0 to 10) printed between square parentheses, and by its hierarchical group (see sections 2.1.5 and 5.3);
- in the case of a non-descriptor: by a space between square parentheses, and by instructions as to the descriptor(s) which should (or must) be used instead.

All descriptors have been selected to fall within the 40 character space allotted to them.

## 2.2 ALPHA - P E R M U T E D L I S T I N G .

A considerable number of composite terms exist in the Thesaurus, made up of 2, 3 and occasionally 4 words.

In order to prevent the alpha-hierarchical listing from becoming too cumbersome, the permuted forms of the terms are *not* included as non-descriptors coupled with use (US) instructions. Consequently, there is a risk that a certain number of important terms will not be directly accessible in the alpha-hierarchical listing.

In order to be able to locate descriptors rapidly by reference to any of the words out of which they are composed, the permuted form of all descriptors is presented - according to the chosen rules of alphabetization and permutation - in the so-called alpha-permuted listing.

### 2.2.1 PERMUTATION.

Words of more than two letters are permuted, with the exception of a few three letter link words such as "the", "for"...).

Words in parentheses are permuted normally.

### 2.2.2 ALPHABETIZATION OF THE PERMUTATIONS.

Example:

ENERGY(MECHANICS)
ENERGY
ENERGY METHOD
SOLAR ENERGY
STRAIN ENERGY METHOD
...US:ENERGY METHOD
ELECTRICITY(ENERGY)

### 2.2.3 TYPOGRAPHICAL PRESENTATION.

The typographical presentation is such that there is vertical continuity to the central column in the list where the alphabetical display of the permuted words occurs. In order to simplify manipulation of the Thesaurus, each descriptor is accompanied by its hierarchical level, and each non-descriptor is accompanied either by a ... US cross-reference or by a recommendation to see the scope note.

### 2.2.4 NOTE.

The alpha-permuted list also includes all the main entries in the non-permuted form (i.e. "permuted" on their only, or their first, words); consequently the alphabetical list of main entries is *not* published separately.

## 2.3 MACRO AND MICRO THESAURI - COMPATIBILITY.

### 2.3.1. MEGA-THESAURUS.

In order to ensure compatibility between the various thesauri being developed concurrently by the IF Team, these are treated as if parts of a mega-thesaurus (with its own internal consistency). This mega-thesaurus is divided into overlapping parts, each of which corresponds to a central domain and related secondary domains. The T-C/C-S Thesaurus is the largest single part of this mega-thesaurus.

### 2.3.2 MACRO-THESAURUS.

Apart from its specific domain: construction and construction science, the T-C/C-S Thesaurus (which can be described as a "normal" thesaurus) also touches quite generally on a large number of domains of knowledge and activities, and features of the physical environment (within levels 1 to 5), and includes a set of general concepts (level 0). Bearing in mind the overall hierarchical structure corresponding to these domains, there is a kind of implicit macro-structure which could be the starting point for a large number of other sectorial thesauri.

### 2.3.3 MICRO-THESAURUS.

The "normal" thesaurus, limited to 10 hierarchical levels, can prove to be insufficient to control the vocabulary of a very specialized sector of knowledge or activity.

These specialized sectors are generally characterized by a large number of narrow concepts, corresponding to a strictly defined terminology. To satisfy the requirements of such sectors, it is possible to develop a kind of micro-hierarchy which is compatible with the whole Thesaurus in terms of hierarchy, provided this work starts out from parts of this Thesaurus.

### 2.3.4 SECTORIAL THESAURI.

It is possible to extract from the mega-thesaurus (described in section 2.3.1 above) small sectorial thesauri. This does not involve the addition of any new terms; instead - by suitable coding - it is possible to select terms that are rated highly pertinent by a particular user, and then to prepare "automatically" a hierarchical thesaurus that includes all the selected terms, with the relationships between them (Note: (a) the hierarchy of these sectorial thesauri will probably be discontinuous, i.e. some terms may not satisfy the conditions that are included in the T-C/C-S Thesaurus of having at least a BT or a WT, or being at levels 0 or 1; (b) the relationship between pairs of terms which are included in these sectorial thesauri are defined as those linking pairs of which both members have been selected).

These sectorial thesauri can be very useful in small agencies - where it is none-the-less considered to be important to maintain compatibility with the broader Thesauri.

Information about the selection process can be obtained from the Department of Industry, Trade and Commerce or the IF Team.

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### 3. How to use the thesaurus.

A concept (*C*) is identified; it can be represented by a term (*t*) in natural language. This term has to be transformed into an authorized descriptor (*T*) in the Thesaurus. The Thesaurus can be consulted either directly in the alpha-hierarchical list or first in the alpha-permuted list. This choice depends mainly on the user.

---

#### 3.1 DOCUMENT STORAGE AND RETRIEVAL.

##### 3.1.1 INDEXING.

A careful study of the information contained in the document, and of its physical characteristics, allow a number of key concepts to be brought out; these are represented by key-words. The selection of these pertinent key-words - "indexing" - is done with the help of a thesaurus, either manually or automatically.

Indexing the information (or conceptual content) creates a list of descriptive key-words (*descriptors*).

Indexing the physical characteristics and bibliographic references creates a list of identifying key-words (*identifiers*).

These key-words (*descriptors* or *identifiers*) can be of two types:

- common nouns, found in the Thesaurus;
- proper nouns (or names) which are the object of a "private" thesaurus or list for each user, prepared as the needs arise during indexing.

##### 3.1.2 THE COORDINATE INDEX.

The second phase of indexing involves entering the identification number of the document in the memory/file corresponding to the selected key-words. Generally, descriptors and identifiers are filed separately.

These files constitute the coordinate index, which may be on hard copy, perforated cards or in machine-readable form.

##### 3.1.3 DOCUMENT RETRIEVAL.

A question, expressed in natural language, can pertain to:

- a sector of interest, for general information;

- a specific item of information;
- a particular document;
- a bibliographic reference;
- etc...

This question is "indexed", that is, a certain number of key-words (descriptors or identifiers) are selected to describe the question, both in terms of the concepts of information requested and any physical or bibliographic indications provided. The Thesaurus helps control the selection of descriptive key-words (descriptors) - and the "private" lists help with the selection of identifying key-words.

*Retrieval depends on the matching of concepts at storage and retrieval (see 3.1.4 below).*

The memory/file components corresponding to each of the key-words selected to describe/identify the question are located and compared. Certain numbers (of documents) may be common to all the concepts (i.e. belong to the intersection of the sets represented by the file components); these correspond to the documents that answer the question (see Section 1.2 above).

#### 3.1.4 PERFORMANCE OF DOCUMENT HANDLING.

It is obvious that this type of document handling depends on the homogeneity of indexing at document storage and at retrieval, whence the primordial role of the Thesaurus for guidance and control of the documentation vocabulary.

### 3.2 A DESCRIPTOR (T) EXISTS CORRESPONDING TO THE CONCEPT (C).

A careful study of the hierarchical group of (T) in the Thesaurus places (T) in its conceptual context.

If any doubt exists, or if the term (T) (presumed) does not really represent the concept (C), the search should be widened out, starting from one or several of the descriptors (T") in the hierarchical group. The hierarchical groups of each of these descriptors (T") should be consulted by consulting these (T") as main entries.

It is always possible to return to the original descriptor (T) which can then be chosen with more confidence. The search can also be progressively widened out (RT's are particularly useful), or else can be started afresh from a new term (*t*) that can be used to represent the concept (C).

If the descriptor (T) is adequate, it will be selected to represent the concept (C).

Each of the descriptors (T") in the hierarchical group of (T) should be checked, because some of them may be suitable to represent other concepts in the document.

### 3.3 A N O N - D E S C R I P T O R ( T' ) E X I S T S

#### C O R R E S P O N D I N G T O T H E C O N C E P T ( C ).

If there exists a cross-reference of the sort: (T') US (T), consult (T) and proceed as in section 3.2.

If there exists a scope note SN (i.e. if T' is a guide non-descriptor), examine each of the terms (T<sub>j</sub>) referred to in the scope note.

If the status of non-descriptor for T' seems to the indexer to be a major error, because of the frequency or the suitability of the potential use of (T') compared to the descriptor (T), the indexer can:

- select (T) as usual,
- enter (T') as a *candidate* term, with all the appropriate comments (see Section 3.4),
- proceed with an interim indexing, using (T').

If the indexer judges that, as a last resort, no term (T), (T'), (T<sub>j</sub>) is really suitable to represent the concept (*t*) identified in the document, he must proceed as described in the next section 3.4

### 3.4 NEITHER A DESCRIPTOR NOR A NON-

DESCRIPTOR EXISTS CORRESPONDING TO  
THE CONCEPT (C).

If neither a descriptor nor a non-descriptor exists corresponding to the concept (C) or to the simple or composite natural language term (t):

- consult the alpha-permuted listing to identify one or several main entries which can assist in the search for an adequate descriptor;
- systematically examine all the hierarchical groups of any main entries that seem likely to lead to one or several adequate descriptors. When a term is chosen, proceed as in Section 3.2 above.

If the indexer judges that, in the end, there is no existing descriptor which is suitable to represent the original concept (C), he must:

- register the term (t) as a *candidate* term, accompanied by suggestions as to its position in the hierarchy;
- proceed with an interim indexing of the document using (t) as a candidate descriptor;
- follow the recommendations of Section 4.2.

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## **4. Methodology.**

*The two documents which served as a basis for developing the T-C/C-S Thesaurus, the IF Thesaurus and the BEAM Thesaurus, were the outcome of particular procedures which are described in detail in their respective introductions.*

*The T-C/C-S Thesaurus has been developed following the principles which were determined for the hierarchical construction of the IF Thesaurus.*

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### 4.1. THESAURUS DEVELOPMENT.

#### 4.1.1 PHASE I: INITIAL HIERARCHICAL STRUCTURE.

First the two vocabularies were merged into one list, which was then analyzed to recognize synonyms, quasi-synonyms and

alternative approaches to similar groups of concepts. A significant number of terms were rejected - including a number that seemed too specific, or marginal to the domain of interest.

On the basis of this study, and as a starting point, a general hierarchy (see section 5.4 below), including levels 0 to 4, was prepared in the form of a "road map", identifying the first sets of relationships between the special domain of this Thesaurus and the set of related domains.

#### 4.1.2 PHASE II: DEVELOPING SEVERAL SECTORS OF INTEREST IN PARALLEL.

To do this, a seven stage process was followed:

- a) working from the general "road-map", a particular sector is studied, selecting a group of terms from which to start;
- b) a stock of terms is pulled out of the existing thesauri; (other sources were also consulted);
- c) these terms are grouped into ten semantic classes which were identified in the course of a study of the vocabulary used in the domain of construction and construction science. This procedure makes the subsequent steps easier and also allows a kind of regrouping of terms corresponding to certain "zones" in the hierarchy.

The semantic classes are:

- (i) fields of knowledge, scientific domains;
  - (ii) phenomena, facts, symptoms, evolutionary processes;
  - (iii) properties, qualities, characters, qualitative conditions;
  - (iv) characteristics, specific degrees, quantitative data;
  - (v) fields of activities, technological domains, fields of application;
  - (vi) activities, actions, functions, missions, roles;
  - (vii) methods, procedures, techniques, processes, modes of action;
  - (viii) tools, instruments, machines, models, formulas;
  - (ix) matter, substances, energy, resources;
  - (x) artifacts, man-made systems, tangible objects;
- d) terms are defined and certain specific meanings are chosen or eliminated, sometimes made explicit in a scope note;

- e) all terms that can adequately be replaced by other terms are entered as non-descriptors;
- f) pairs of terms, taken in each group (see stage c) above) are then processed, using the logical procedure mentioned in section 2.1.3.2 b) and c) above (see also section 5.1 below). More often than not, common sense guides the choice of the first pairs, although - strictly speaking - each term could be tested against every other one;
- g) these data are then entered into the computer, operating in a conversational mode; the program is specially set up to control the set of relationships and their compatibility.

In this way, the hierarchy is gradually built up; the individual terms are gathered into hierarchical groups which become linked together, both "vertically" (by the set of BT/NT, WT/PT cross-references) and "horizontally" (by the RT/RT cross-reference).

The process of constructing the hierarchy is necessarily iterative; decisions concerning one hierarchical group may affect other groups that seemed to be already "in position" in the "thesaural space". In other words, the process is not like constructing a wall out of bricks, but rather like making a net, during which each gesture affects the whole. The final thesaurus - for all its imperfections - represents a temporarily "stable state" of the whole and its parts.

#### 4.1.3 DATA PROCESSING.

The data was processed on-line, through a CRT display terminal connected to the twin computers at the Computer Center of the University of Montreal. The data was conserved on magnetic disks.

The problem was first of all to process a mass of existing data. For this reason, a sequential type of file was chosen, in which the programs took charge of preserving the reciprocity of the relationships when a term is introduced or modified.

After this stage, the problem consisted in purging this base and adding new terms. The program enables new terms to be introduced and their hierarchical groups to be developed; cross-references to existing terms are immediately checked for logical consistency. Modifications are processed in a similar way; the process is made

easier by working alternatively between English and French (though it should be stressed that both languages are stored together, constituting - in fact - one and the same Thesaurus with dual approaches).

Other programs are used to print the Thesaurus in different formats (including the alpha-permuted listing) and to provide statistical data about the Thesaurus.

#### 4.2 U P - D A T I N G .

The user generates a list of candidate terms in response to his needs and the requirements of indexing; these terms must be systematically processed centrally, as for the initial development. This will enable subsequent editions of the Thesaurus to be prepared as the need arises.

Lists of candidate terms (accompanied by suggestions as to their hierarchical groups and/or cross-references to existing terms) should be sent either to the Department of Industry, Trade and Commerce or to the IF Team.

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## 5. Appendix.

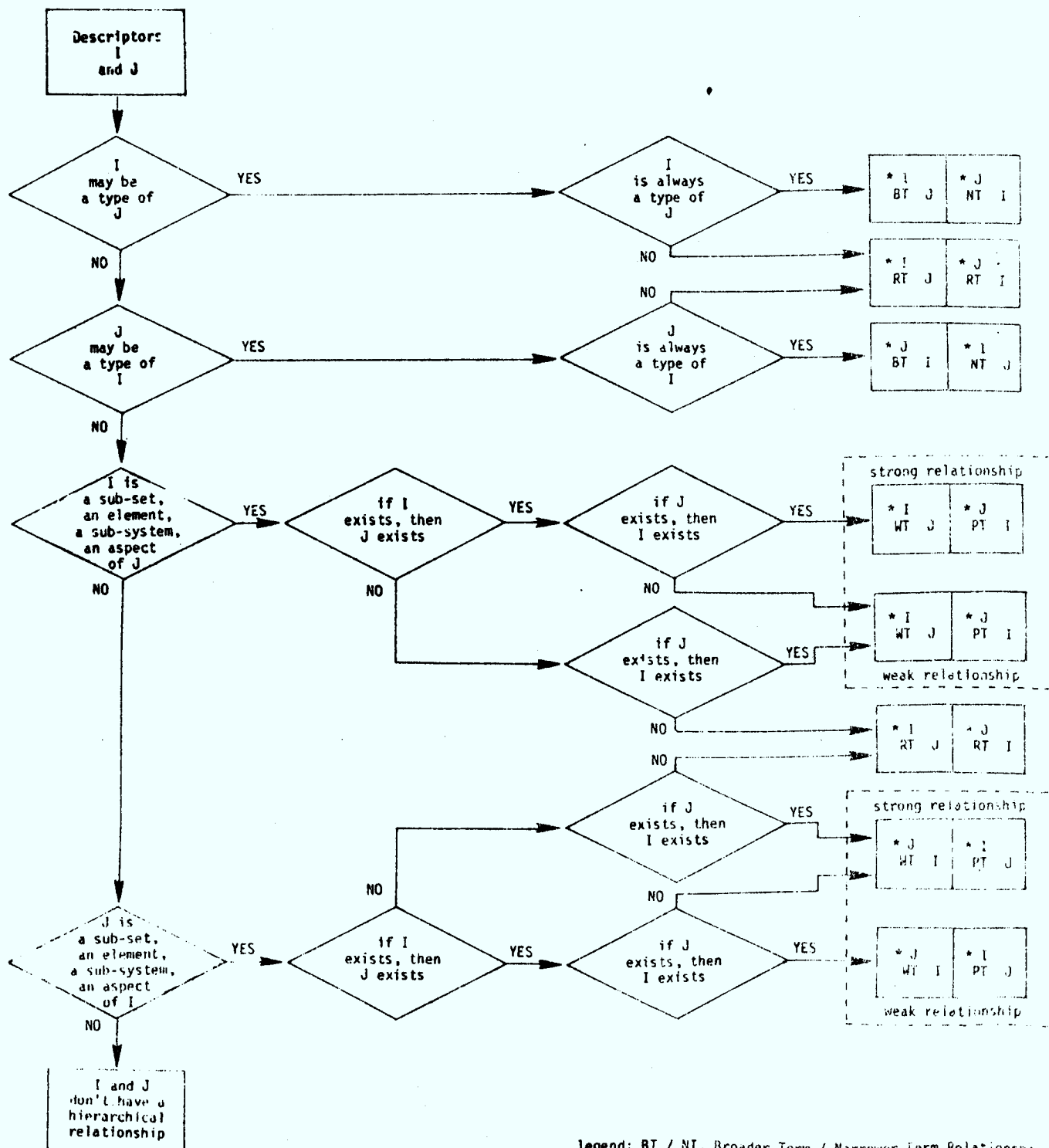
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### REFERENCES:

- (1) *Thesaurus of Canadian Construction Technology*, Ottawa, Department of Industry, Trade and Commerce, 1971.
- (2) *IF Thesaurus of Building Science and Technology*, Montreal, University of Montreal, IF Team, 1972.
- (3) *Thesaurus des Sciences et de la Technologie de la Construction*, Paris and Montreal, Groupe Latin, 1975.
- (4) *Thesaurus of Urban Vocabulary*, Ottawa, Department of Urban Affairs, (under preparation).
- (5) *Guidelines for the elaboration and development of thesauri*, prepared by the CIB Working Group W 52, Rotterdam, International Council for Building Research, Studies and Documentation - CIB, 1974, 101 pages.

- (6) *Indexing Guidelines (General)*, prepared by the CIB Working Group W 52, Rotterdam, International Council for Building Research, Studies and Documentation - CIB, 1974, 25 pages.
- (7) *IF, Thesaurus of Building Science and Technology (preliminary edition)*, Montreal, University of Montreal, IF Team, 1972, pp. 1-65.

## 5.1 LOGICAL PROPOSITION - ALGORITHM



5.2 STATISTICAL DATA ON THE CARACTERISTICS OF THE THESAURUS

HIERARCHICAL DESCRIPTORS		Relationships (number of)						
Level	Number	UF	BT	NT	WT	PT	RT	GT
1	3	1	0	10	0	0	6	3
2	10	6	10	69	0	26	12	5
3	85	39	69	194	26	356	178	28
4	410	153	194	769	356	783	686	69
5	1237	485	769	2381	783	795	1736	120
6	2596	699	2381	3072	795	862	2456	95
7	3338	631	3072	1798	862	418	1328	23
8	2009	298	1798	595	418	112	344	5
9	668	45	595	110	112	3	48	1
10	108	8	110	0	3	0	8	0

NON - HIERARCHICAL GENERAL DESCRIPTORS		Relationships (number of)			
Level	Number	UF	RT	AT	
0	451	162	806	349	

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DESCRIPTORS:	10915
NON - DESCRIPTORS:	2527
GUIDE NON - DESCRIPTORS:	104

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MAIN ENTRIES	:	13546
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PERCENTAGES

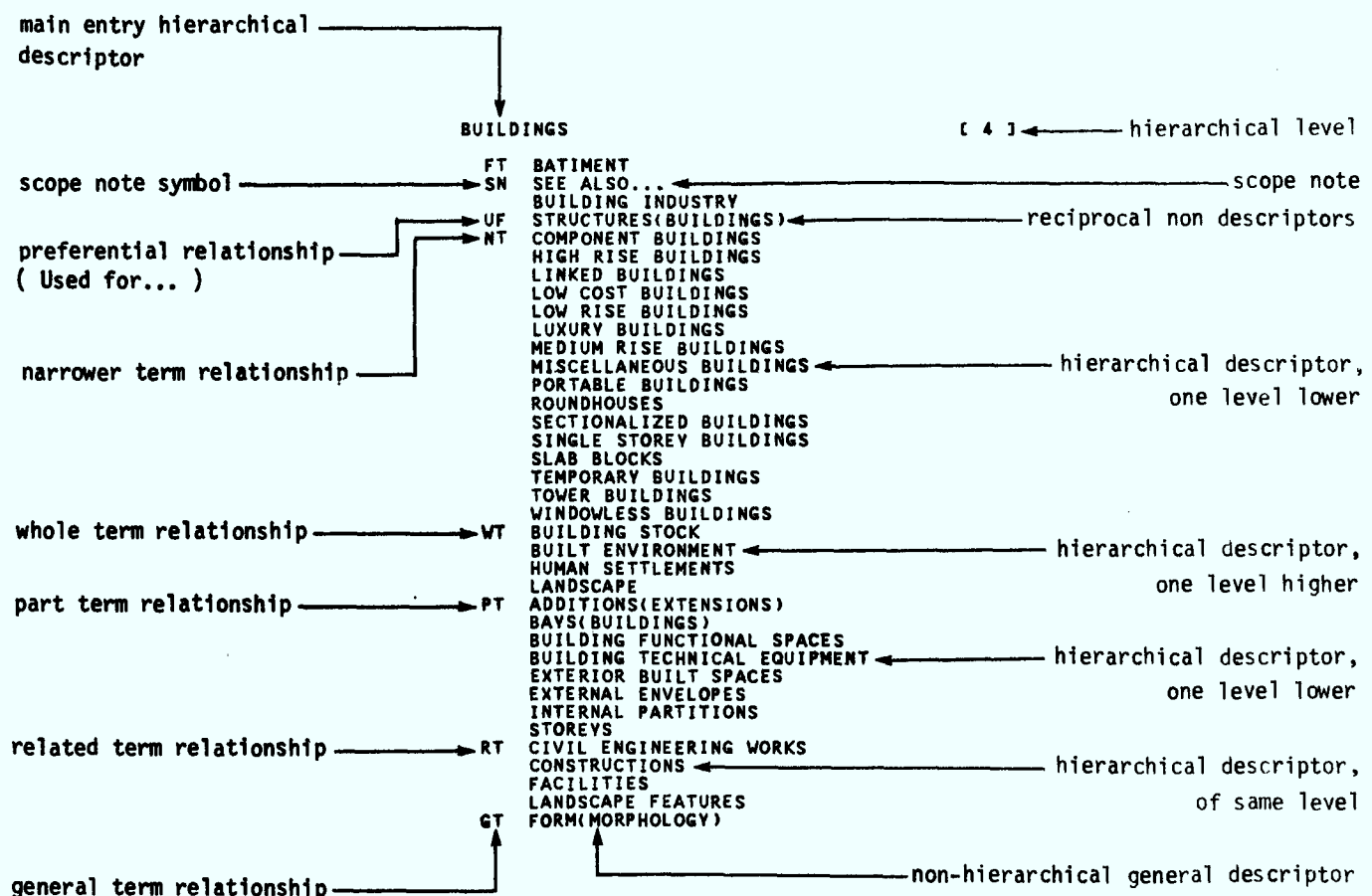
Non-descriptors & Guides/Descriptors	:	23%
- Non-descriptors/Descriptors	:	22%
- Guides/Descriptors	:	1%
Descriptors/Main entries	:	81%
Non-descriptors & Guides/Main entries	:	19%

---

### 5.3 EXAMPLES

#### 5.3.1 EXAMPLES OF MAIN ENTRIES IN THE ALPHA-HIERARCHICAL INDEX

##### a) hierarchical descriptor

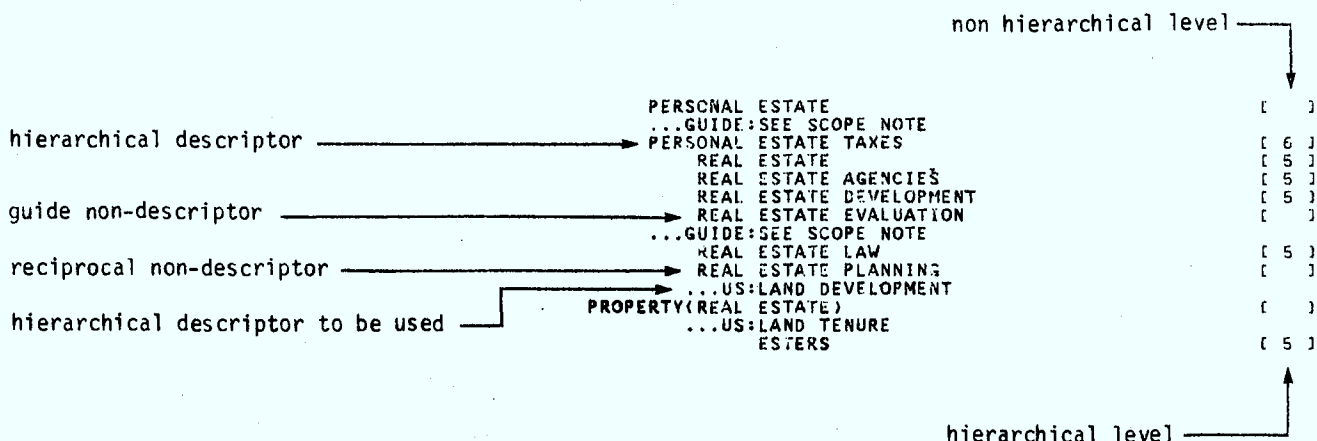


Note: the relationship: broader term (BT) does not appear on this figure. When it exists, it appears immediately before the narrower term relationship (NT).

b) reciprocal non-descriptor.



### 5.3.2 EXAMPLES OF MAIN ENTRIES IN THE ALPHA-PERMUTED INDEX



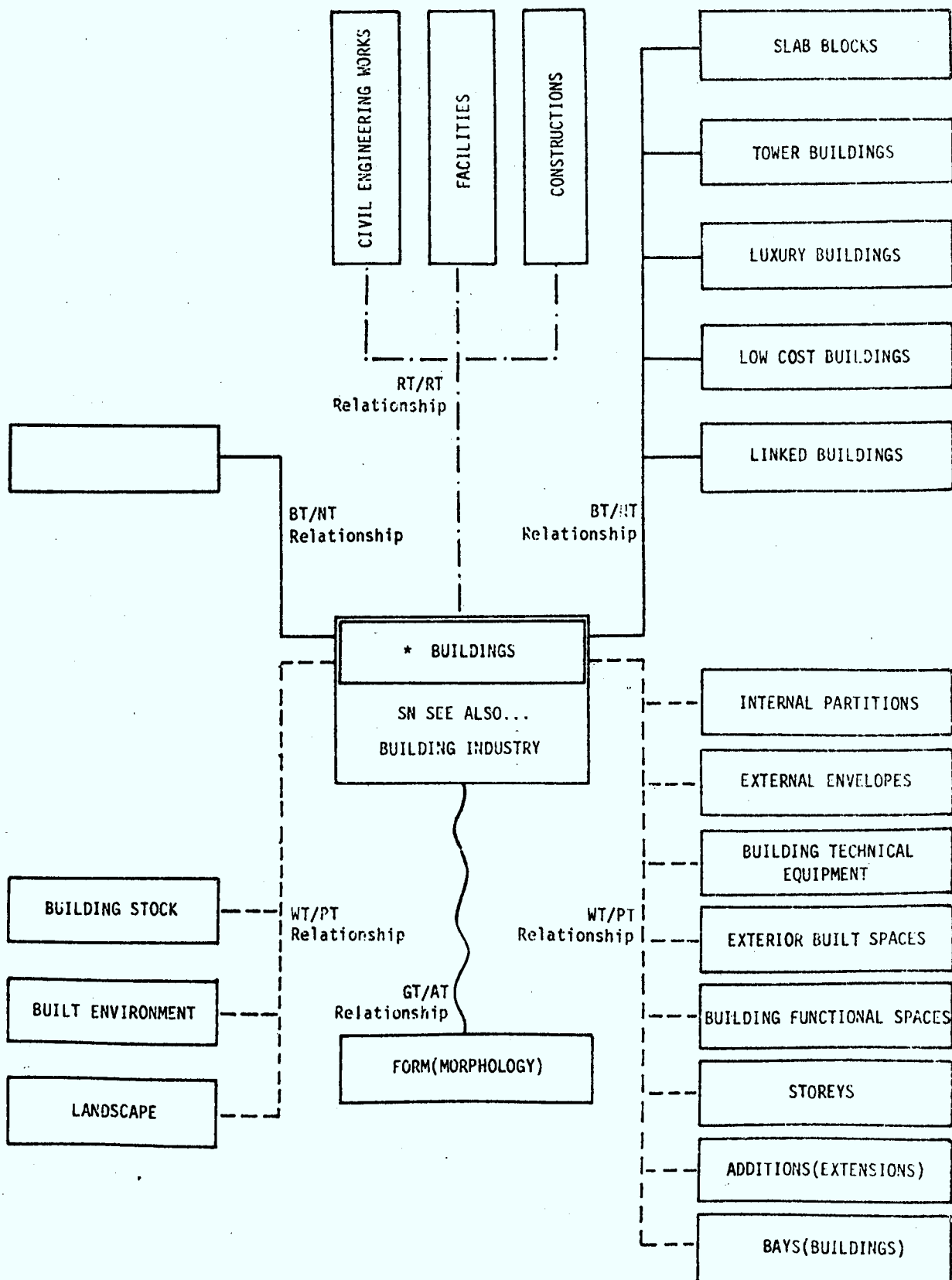
5.4 GRAPHICAL REPRESENTATION OF THE HIERARCHY.

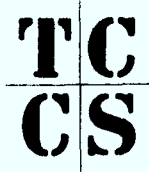
hierarchical level

[ 3 ]

[ 4 ]

[ 5 ]





**CANADIAN THESAURUS OF  
CONSTRUCTION SCIENCE  
AND TECHNOLOGY**

alpha permuted index.

A.B.S.	[ 7 ]	ABUTMENTS	[ 7 ]
ABANDON	[ 0 ]	ACADEMIC HIGH SCHOOLS	[ 6 ]
ABATTOIR EQUIPMENT	[ 7 ]	ACCELERATED AGING TESTS	[ 6 ]
ABATTOIRS	[ 6 ]	ACCELERATED TESTS	[ 5 ]
ABBEYS	[ 1 ]	ACCELERATION	[ 6 ]
...US:MONASTERIES	[ 6 ]	ACCELERATION METERS	[ 7 ]
ABCISSES	[ 6 ]	CONSTANT ACCELERATION	[ 7 ]
ABELIAN FIELDS	[ 6 ]	VARIABLE ACCELERATION	[ 7 ]
ABELIAN GROUPS	[ 5 ]	ACCENT LIGHTING	[ 7 ]
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ABRADING TOOLS	[ 7 ]	ACCEPTANCE TESTS	[ 5 ]
ABRASIMETERS	[ 7 ]	ACCEPTATION CLAUSES	[ 6 ]
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ABRASION GRINDING	[ 7 ]	ACCESS BALCONIES	[ 7 ]
ABRASION RESISTANCE	[ 7 ]	ACCESS CEILINGS	[ 8 ]
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ABRASIVE BLASTING	[ 1 ]	...US:MANHOLES	[ 1 ]
...GUIDE:SEE SCOPE NOTE	[ 1 ]	ACCESS FLOORS	[ 1 ]
ABRASIVE MACHINING	[ 6 ]	...US:SERVICE INTEGRATED FLOORS	[ 1 ]
ABRASIVE PAPERS	[ 7 ]	ACCESS RAMPS	[ 6 ]
ABRASIVE TOPPINGS	[ 8 ]	ACCESS ROADS	[ 1 ]
ABRASIVES	[ 6 ]	...US:HIGHWAY ACCESS ROADS	[ 1 ]
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...US:A.B.S.	[ 1 ]	CONTROLLED ACCESS HIGHWAYS	[ 7 ]
ABSENTEEISM	[ 6 ]	HIGHWAY ACCESS RAMPS	[ 7 ]
ABSOLUTE HUMIDITY	[ 7 ]	IMMEDIATE ACCESS(MEMORIES)	[ 7 ]
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ABSORBANT PAPERS	[ 8 ]	MEMORY ACCESS	[ 6 ]
ABSORBANTS(ADDITIVES)	[ 7 ]	SEQUENTIAL ACCESS	[ 7 ]
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ROTARY LIQUID ABSORBENT DEHUMIDIFIERS	[ 9 ]	NON ACCESSIBLE FLAT ROOFS	[ 8 ]
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SOUND ABSORBENT FLOORS	[ 7 ]	WIRING ACCESSORIES	[ 1 ]
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SULPHUROUS ACID	[ 7 ]	ACTION	[ 3 ]
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REIDENTIAL LIGHTNING ARRESTERS	[ 8 ]	LEMS ASSEMBLIES	[ ]
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ARSENIC	[ 7 ]	ASSEMBLY DRAWINGS	[ 8 ]
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...US:HYDRAULIC DOOR CLOSERS		AUDITORIAL FACILITIES	[ ]
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...US:PSYCHIATRIC HOSPITALS		...US:INCREASE	
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ASYMPTOTIC	[ 5 ]	...GUIDE:SEE SCOPE NOTE	
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...US:ATMOSPHERIC PHENOMENA		DELEGATION OF AUTHORITY	[ 5 ]
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...US:ATMOSPHERIC PHENOMENA		AUTOCPACY	[ 5 ]
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ATMOSPHERIC IONIZATION	[ 5 ]	AUTOMATED WORK PLACES	[ 6 ]
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ATMOSPHERIC TEMPERATURE	[ 5 ]	AUTOMATIC FILTERS	[ ]
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...US:FALLOUT SHELTERS		AUTOMATIC RETRIEVAL	[ 7 ]
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...US:GUN TYPE BURNERS		...US:AUTOMATIC CONTROLS	
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...US:JOINING(PROCESS)		AUTOMOBILES	[ 7 ]
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...US:RETURN CHECK VALVES	[ ]	BALLAST WIRE HOUSINGS	[ 9 ]
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...US:SUCTION PRESSURE REGULATORS	[ ]	INTERNALY FUSED BALLASTS	[ 9 ]
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...US:TITRATION	[ ]	...US:BALLAST CORES	[ ]
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...US:BACK UP BRICKS	[ ]	BALLOON FRAMING	[ 6 ]
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...US:COOKING STOVES	[ ]	BALUSTERS	[ 8 ]
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...US:BACKGROUND NOISE	[ ]	FREQUENCY BAND WIDTHS	[ 7 ]
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...US:JUTE BACKINGS	[ ]	...US:SHORELINES	[ ]
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...US:INFECTIOUS DISEASES	[ ]	DEPOSITORY(BANKS)	[ 7 ]
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...US:SUNSHADES	[ ]	BAR EQUIPMENT	[ 7 ]
SOUND BAFFLES	[ 7 ]	BAR JOISTS	[ 9 ]
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...US:ADDOBE BRICKS	[ ]	BARBED WIRE FENCES	[ 7 ]
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...US:PHENOL FORMALDEHYDE	[ ]	BARBERS SHOP EQUIPMENT	[ 8 ]
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	BARK FINISHES	[ 7 ]		WATER BASE ADHESIVES	[ 7 ]
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	BARN PAINTS	[ 8 ]		WATERPROOFING BASE COATS	[ 7 ]
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DAIRY	BARNS	[ 7 ]		BASEBOARD HEATING	[ 8 ]
...US:CATTLE	BARNS	[ ]		BASEBOARDS HEATERS	[ 8 ]
HAY	BARNS	[ ]		CELLULOSIC BASED PRODUCTS	[ 6 ]
...US:BARNS		[ ]		OIL BASED SEALANTS	[ 7 ]
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	BAROMETRIC PRESSURE	[ 7 ]		BASES(COLUMNS)	[ 8 ]
...US:ATMOSPHERIC	PRESSURE	[ ]		AIR BASES	[ 7 ]
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BARREL	VAULTS	[ 1 ]		COVE BASES	[ 8 ]
...US:ARCHES(VAULTS)		[ ]		DATA BASES	[ 6 ]
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...US:FENCES		[ ]		MILITARY BASES	[ 6 ]
MOISTURE	BARRIER PAPERS	[ 8 ]		MONOLITHIC COATING BASES	[ 7 ]
	BARRIERS	[ 1 ]		NAVAL BASES	[ 7 ]
...US:CRUSH	BARRIERS	[ ]		BASIC(LANGUAGE)	[ 7 ]
AVALANCHE	BARRIERS	[ 6 ]		BASIC DIMENSIONS	[ ]
CRASH	BARRIERS	[ 1 ]		...US:BASIC MODULES	[ ]
...US:CRUSH	BARRIERS	[ ]		BASIC FREQUENCIES	[ ]
CRUSH	BARRIERS	[ 7 ]		...US:FUNDAMENTAL FREQUENCIES	[ ]
DUCT	FIRE BARRIERS	[ 8 ]		...US:MODULAR GRIDS	[ ]
LIQUID	MOISTURE BARRIERS	[ 8 ]		BASIC MODULES	[ 8 ]
	MOISTURE BARRIERS	[ 1 ]		BASIC REFRACTORIES	[ 8 ]
...US:WATER	BARRIERS	[ ]		CATCH BASIN GRATES	[ 8 ]
MULTIPLY	VAPOR BARRIERS	[ 8 ]		BUILT IN HAND BASINS	[ 9 ]
SINGLE	PLY VAPOR BARRIERS	[ 8 ]		CATCH BASINS	[ 7 ]
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	SOUND BARRIERS	[ 1 ]		HAND BASINS	[ 9 ]
...US:SOUND	INSULATION PRODUCTS	[ ]		LAVATORY BASINS	[ 6 ]
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...US:WATER	BARRIERS	[ ]		SHELF BACK HAND BASINS	[ 9 ]
GUARDS	BARRIERS	[ ]		TOILET BASINS	[ 1 ]
...US:CRUSH	BARRIERS	[ ]		...US:HAND BASINS	[ ]
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...US:BAR	ROOMS	[ ]		BASKET HANDLE VAULTS	[ ]
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BARS(TAVERNS)		[ ]		BASKETBALL COURTS	[ 6 ]
...US:TAVERNS		[ ]		AERIAL BASKETS	[ 8 ]
BENT	UP BARS	[ 8 ]		BASSWOOD(WOOD)	[ 7 ]
COFFEE	BARS	[ 1 ]		BATCH PROCESSING	[ 6 ]
...US:CAFES(BARS)		[ ]		BATCH PRODUCTION	[ 6 ]
DEFORMED	BARS	[ 8 ]		BATCHING( CONCRETE )	[ ]
MILK	BARS	[ 1 ]		...US:CONCRETE MIX DESIGN	[ ]
...US:CAFES(BARS)		[ ]		BATCHING MACHINES( CONCRETE )	[ 7 ]
PRESTRESSING	BARS	[ 8 ]		BATCHING PLANTS	[ 6 ]
REINFORCING	BARS	[ 8 ]		CONCRETE BATHING PLANTS	[ ]
SNACK	BARS	[ 7 ]		...US:BATHING PLANTS	[ ]
STARTER	BARS	[ 7 ]		BATHHOUSES	[ ]
TIE	BARS	[ 8 ]		...US:PUBLIC BATHS	[ ]
TRUSSED	REINFORCING BARS	[ 1 ]		BATHROOMS	[ 8 ]
...US:WIRE	MESH REINFORCEMENT	[ ]		ENSUITE BATHROOMS	[ 9 ]
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	BARTERING	[ 4 ]		...US:BATHTUBS	[ 9 ]
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	BASAL METABOLISM	[ 5 ]		PUBLIC BATHS	[ 7 ]
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	BASALT CERAMICS	[ 7 ]		TURKISH BATHS	[ 7 ]
	BASCULE BRIDGES	[ 8 ]		BATHTUB FAUCETS	[ 8 ]
	BASE CABINETS	[ 7 ]		BATHTUSS	[ 6 ]
	BASE COATS	[ 8 ]		CORNER BATHTUBS	[ 9 ]
	BASE FLASHINGS	[ 9 ]		FREESTANDING BATHTUBS	[ 9 ]
	BASE LINES	[ 7 ]		INTEGRAL BATHTUBS	[ 9 ]
	BASE METALS	[ 7 ]		DRAPERY BATONS	[ ]
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	BASE FELTS	[ 9 ]		BATTEN DOORS	[ 7 ]
	DOUBLE PIN BASE LAMPS	[ ]		BATTEN JOINTS	[ 7 ]
	...US:BAYONETTE LAMPS	[ ]		BATTEN SEAMS	[ 6 ]
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	BASE FELTS	[ 9 ]		BATTENS	[ 7 ]
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JUTE	FIBRE	[ 9 ]			
LINSEED	OIL	[ 9 ]			
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MINIATURE	DOUBLE PIN BASE LAMPS	[ ]			
	...US:BAYONETTE LAMPS	[ ]			

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...US:PILES	[ ]	BOX BEAMS	[ 8 ]
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...US:ELECTRIC BATTERIES	[ ]	CANTILEVER BEAMS	[ 8 ]
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BUS CONTROL BATTERIES	[ 8 ]	COMPOSITE BEAMS	[ 8 ]
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EMERGENCY LIGHTING BATTERIES	[ 9 ]	H I BEAMS	[ 8 ]
FIRE ALARM BATTERIES	[ 8 ]	HEADER BEAMS	[ 8 ]
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GRID TYPE LEAD STORAGE BATTERIES	[ ]	LAMINATED BEAMS	[ 8 ]
...US:LEAD STORAGE BATTERIES	[ 8 ]	LASER BEAMS	[ 6 ]
LEAD STORAGE BATTERIES	[ 8 ]	MAIN BEAMS	[ 8 ]
NICKEL ALKALINE BATTERIES	[ 9 ]	PERIMETER BEAMS	[ 8 ]
NICKEL CADMIUM BATTERIES	[ 9 ]	PLATE BEAMS	[ 8 ]
NICKEL IRON BATTERIES	[ 9 ]	PRIMARY BEAMS	[ 1 ]
PLATE TYPE STORAGE BATTERIES	[ ]	...US:MAIN BEAMS	[ ]
...US:LEAD STORAGE BATTERIES	[ 8 ]	RIDGE BEAMS	[ 8 ]
POWER STATION BATTERIES	[ 1 ]	SECONDARY BEAMS	[ 8 ]
...US:AUXILIARY POWER BATTERIES	[ ]	SLAB AND BEAMS	[ 7 ]
PRIMARY CELL BATTERIES	[ 8 ]	SLENDER BEAMS	[ 8 ]
PUMP BATTERIES	[ 8 ]	SPANDREL BEAMS	[ 1 ]
SECONDARY CELL BATTERIES	[ ]	...US:SPANDRELS	[ ]
...US:ELECTRIC ACCUMULATORS	[ ]	STRAINING BEAMS	[ 8 ]
SIGNAL BATTERIES	[ ]	TAIL BEAMS	[ 1 ]
...US:ELECTRIC BATTERIES	[ ]	...US:CANTILEVER BEAMS	[ ]
SILVER CADMIUM BATTERIES	[ 9 ]	THIN WEBBED BEAMS	[ 8 ]
SILVER ZINC BATTERIES	[ 9 ]	TIE BEAMS(ROOFS)	[ 8 ]
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TEMPORARY LIGHTING BATTERIES	[ 9 ]	VIBRATING BEAMS	[ 8 ]
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...US:TEMPORARY BATTERIES	[ ]	CHORDS(BEAMS)	[ 8 ]
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BATTERY ROOMS	[ 8 ]	WEBS(BEAMS)	[ 9 ]
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BAY WINDOWS	[ ]	BEARING MOMENTS	[ 6 ]
...US:ORIEL WINDOWS	[ ]	BEARING PAD FOUNDATIONS	[ 8 ]
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...US:BAYONETTE LAMPS	[ ]	BEARING PLATES	[ 8 ]
BAYONETTE LAMP HOLDERS	[ 9 ]	BEARING REACTIONS	[ 7 ]
BAYONETTE LAMPS	[ 8 ]	BEARING STRATUM	[ ]
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RECEIVING BAYS	[ 7 ]	BEARING WALLS	[ 1 ]
SHIPPING BAYS	[ 1 ]	...US:LOAD BEARING WALLS	[ ]
...US:LOADING BAYS	[ ]	BALL BEARING HINGES	[ 8 ]
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...US:LOADING BAYS	[ ]	...US:FRICTION PILES	[ ]
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...US:RECEIVING BAYS	[ ]	LOAD BEARING CAPACITY	[ 7 ]
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...US:GRID STRUCTURES	[ ]	...US:PLAIN HINGES	[ ]
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...US:BEAM HANGERS	[ ]	...US:END BEARING PILES	[ ]
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...US:MACHINING(PROCESS)	[ ]	ANTI FRICTION BEARINGS	[ ]
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...US:POST AND BEAM CONSTRUCTIONS	[ ]	FIXED BEARINGS	[ 8 ]
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THRUST BEARINGS	[ 7 ]	OFFSET PIPE BENDS	[ 8 ]
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...US: BEHAVIOUR	[ 7 ]	BETWEEN GLASS BLINDS	[ 8 ]
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...US: STEPPED FOOTINGS	[ 1 ]	DUCK BILL POINT NAILS	[ 8 ]
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...US: SEATS	[ 1 ]	BILLIARD EQUIPMENT	[ 9 ]
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...US: TABLES	[ 1 ]	BILLS OF MATERIALS	[ 7 ]
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...US: DEFLECTION	[ 6 ]	CERAMIC BINDERS	[ 6 ]
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...US:ECOLOGY	[ ]		
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	...US:VERTICAL VENETIAN BLINDS	[ ]	
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	...US:APARTMENT BUILDINGS	[ ]	
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	...US:ANCHOR BLOCKS	[ ]	
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...US:TOWER BUILDINGS		BOLMETERS	[ 7 ]
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...US:MANAGEMENT BOARDS		FLEMISH BOND	[ 8 ]
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...US:STORAGE WATER HEATERS		BOOKS	[ 6 ]
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BORSTALS	[ 1 ]	TABLE LEG BRACES	[ 8 ]
...US:REFORM SCHOOLS		PORTAL FRAME BRACING	
BOSUNS CHAIRS	[ 7 ]	SWAY FRAME BRACING	
BOTANICAL GARDENS	[ 6 ]	...US:SHEAR BRACING	
BOTANY	[ 3 ]	TRENCH BRACING	[ 8 ]
BOTANY LABORATORIES	[ 7 ]	WIND BRACING	[ 8 ]
BOTTLE TYPE DRINKING FOUNTAINS	[ 8 ]	CROSS BRACINGS	[ 8 ]
BOTTOM CHORDS	[ 9 ]	LATERAL BRACINGS	[ 7 ]
BOTTOM DUMP BUCKETS	[ 8 ]	PILE BRACINGS	[ 8 ]
BOTTOM HINGED OPENING IN WINDOWS	[ 1 ]	BRACKETS(MEMBERS)	[ 7 ]
...US:HOPPER WINDOWS		BRACKETS	[ 1 ]
BOTTOM MOUNTED PIVOTS	[ 8 ]	...US:BRACKETS(MEMBERS)	
BOTTOM PLATES	[ 8 ]	ADJUSTABLE MOUNTING BRACKETS	[ 0 ]
BOTTOM PROJECTED OPENING IN WINDOWS	[ 7 ]	CHANNEL TYPE MOUNTING BRACKETS	[ 1 ]
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...US:RAFT FOUNDATIONS		CURTAIN TRACK BRACKETS	[ 9 ]
OCEAN BOTTOM	[ 1 ]	DOUBLE TRACK BRACKETS	[ 0 ]
...US:SEA BEDS		FOLDING BRACKETS	[ 8 ]
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COMMON BOUNDARY	[ 1 ]	SINGLE TRACK BRACKETS	[ 0 ]
...US:COMMON WALL JOINT OWNERSHIP		SPRING MOUNTING BRACKETS	[ 0 ]
EDGE(BOUNDARY)	[ 0 ]	TILTER TRACK BRACKETS	[ 0 ]
BOUNDED CARPETINGS	[ 9 ]	TRACK BRACKETS	[ 8 ]
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ASSEMBLAGE BOUT A BOUT	[ 1 ]	...US:CURTAIN TRACK BRACKETS	
...US:EDGE JOINTING		BRAID HEAD NAILS	[ 8 ]
ASSEMBLAGE BOUT A BOUT	[ 1 ]	BRAIDED CARPETS	[ 8 ]
...US:EDGE JOINTING		BRAIDED FABRICS	[ 7 ]
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...US:ORIEL WINDOWS		BRAKE PRESSING	[ 7 ]
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...US:DOUBLE COMPARTMENT SINKS		ALTERNATING CURRENT BRAKES(MOTORS)	[ 0 ]
BOWLING ALLEY EQUIPMENT	[ 7 ]	DIRECT CURRENT BRAKES(MOTORS)	[ 0 ]
BOWLING ALLEYS	[ 6 ]	DISK TYPE BRAKES	[ 1 ]
BOWLING GREENS	[ 9 ]	...US:DIRECT CURRENT BRAKES(MOTORS)	
BOWSTRING TRUSSES	[ 8 ]	MAGNETIC BRAKES	[ 0 ]
BOX BEAMS	[ 8 ]	MAGNETIC RELEASE BRAKES	[ 1 ]
BOX COFFERDAMS	[ 7 ]	REGENERATIVE BRAKES	[ 0 ]
BOX COLUMNS	[ 8 ]	SHOE TYPE BRAKES	[ 0 ]
BOX CONSTRUCTION	[ 1 ]	TORQUE BRAKES	[ 8 ]
...US:MODULAR VOLUMETRIC SYSTEMS			
BOX GIROERS	[ 1 ]		
...US:BOX BEAMS			
BOX GUTTERS	[ 8 ]		
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...US:MODULAR VOLUMETRIC SYSTEMS		YELLOW BRASS	[ 8 ]
SWITCH BOX PLATES	[ 9 ]	BRAZED JOINTS	[ 7 ]
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BLIND BOXES	[ 7 ]	FLUX SPAZED JOINTS	[ 1 ]
		...US:DIP BRAZED JOINTS	
		FURNACE BRAZED JOINTS	[ 8 ]
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...US:AIR CIRCUIT BREAKERS	[ ]
HIGH SPEED CIRCUIT BREAKERS	[ 0 ]
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MAGNETIC TRIP CURRENT BREAKERS	[ 9 ]
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...US:TELEVISION STUDIES	[ 1 ]	BUILDING LINES	[ 7 ]
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...US:CUPROALUMINUM	[ 1 ]	BUILDING PANELS	[ 1 ]
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...US:BASE COATS		BUILDING PROJECTS	[ 6 ]
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...US:BLOCK DIAGRAMS		BUILDING SUBSIDIES	[ 7 ]
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...US:DEVELOPERS		STRUCTURAL BUILDING BOARDS	[ 7 ]
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...US:GOVERNMENT DEPARTMENTS	[ 1 ]	...US:BUILDING FUNCTIONAL SPACES	[ 1 ]
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...US:HEALTH FACILITIES	[ 1 ]	BUILT UP ROOFINGS	[ 8 ]
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...US:VEGETATION	[ ]	FLUORENE	[ 7 ]
FLOTATION	[ 6 ]	FLUORESCENCE	[ 7 ]
FLOUR MILLS	[ 6 ]	FLUORESCENT FINISH	[ 7 ]
MINERAL FLOUR	[ 7 ]	FLUORESCENT FIXTURE CHASSIS	[ 9 ]
FLOW(FLUIDS)	[ 5 ]	FLUORESCENT FIXTURES	[ 1 ]
FLOW CHARTS	[ 7 ]	...US:FLUORESCENT LIGHTING FIXTURES	[ ]
FLOW CONTROL DEVICES	[ 8 ]	FLUORESCENT LAMP HOLDERS	[ 9 ]
FLOW FIELD	[ 6 ]	FLUORESCENT LAMPS	[ 8 ]
FLOW INCREASING DEVICES	[ 9 ]	FLUORESCENT LIGHTING FIXTURES	[ 8 ]
FLOW LINE PRODUCTION	[ 6 ]	FLUORESCENT STARTERS	[ ]
FLOW NET	[ 1 ]	...US:STARTERS(ELECTRICITY)	[ ]
...US:FLOW FIELD	[ ]	COMPRESSOR FLUORESCENT LAMP HOLDERS	[ 0 ]
FLOW REDUCING DEVICES	[ 9 ]	PANEL FLUORESCENT LAMP HOLDERS	[ 0 ]
FLOW SECTION WIDENINGS	[ 7 ]	PREHEAT FLUORESCENT LAMPS	[ 9 ]
FLOW TESTING EQUIPMENT	[ 6 ]	PREHEATED RAPID START FLUORESCENT LAMPS	[ ]
AIR FLOW	[ 6 ]	...US:RAPID START FLUORESCENT LAMPS	[ 9 ]
AXIAL FLOW FANS	[ 8 ]	RAPID START FLUORESCENT LAMPS	[ 9 ]
BACK FLOW VALVES	[ ]	SNAP IN FLUORESCENT LAMP HOLDERS	[ 0 ]
...US:RETURN CHECK VALVES	[ ]	TELESCOPIC FLUORESCENT LAMP HOLDERS	[ 0 ]
GAS FLOW	[ ]	TURRET FLUORESCENT LAMP HOLDERS	[ 0 ]
...US:AIR FLOW	[ ]	FLUORIDATION	[ 6 ]
HEAT FLOW	[ ]	POLYVINYL FLUORIDE	[ 7 ]
...US:HEAT TRANSFER	[ ]	SODIUM FLUORIDE PRESERVATIVES	[ 8 ]
INFORMATION FLOW	[ 5 ]	FLUORIDES(FLUATES)	[ 6 ]
LAMINAR FLOW	[ 6 ]	FLUORIDES	[ 5 ]
LIQUID FLOW	[ ]	FLUORINE	[ 7 ]
...US:WATER FLOW	[ ]	FLUORINE POLYMERS	[ 6 ]
NETWORK FLOW	[ 5 ]	FLUORINE RUBBER	[ 7 ]
RADIAL FLOW FANS	[ ]	FLUOROCARBON FIBRES	[ 7 ]
...US:CENTRIFUGAL FANS	[ ]	FLUOROCARBONS	[ ]
RESTRICTED FLOW	[ 7 ]	...US:FLUORINE POLYMERS	[ ]
RIVER FLOW CONTROL	[ 5 ]	FLUOROPLASTICS	[ ]
STEADY FLOW	[ 6 ]	...US:FLUORINE POLYMERS	[ ]
THERMAL FLOW	[ 6 ]	FLUSH AND RODDED JOINTS	[ 8 ]
TRANSITIONAL FLOW	[ 6 ]	FLUSH CEILINGS	[ 7 ]
TURBULENT FLOW	[ 6 ]	FLUSH MASONRY JOINTS	[ 8 ]
UNDERGROUND FLOW	[ 6 ]	FLUSH MOUNTED SKYLIGHTS	[ 8 ]
UNIT FLOW STEAM ENGINES	[ ]	FLUSH OUTLETS	[ 9 ]
...US:STEAM ENGINES	[ ]	FLUSH PULLS	[ 9 ]
VANE AXIAL FLOW FANS	[ 9 ]	FLUSH SWITCHES	[ 9 ]
VAPOR FLOW	[ 6 ]	FLUSH TANKS	[ 9 ]
VISCOUS FLOW	[ ]	FLUSH VALVES	[ 9 ]
...US:VISCOSITY	[ ]	FLUSH WOOD DOORS	[ 7 ]
WATER FLOW	[ 6 ]	FLUSHING EQUIPMENT	[ 8 ]
WATER FLOW CONTROL WORKS	[ 5 ]	FLUTTER	[ 6 ]
CHANNELS(WATER FLOW)	[ ]	FLUTTER ECHOES	[ 7 ]
...US:CHANNELS(NAVIGATION)	[ ]	FLUX BRAZED JOINTS	[ ]
FLOWER BEDS	[ 6 ]	...US:DIP BRAZED JOINTS	[ ]
FLOWERS	[ 5 ]	DIRECT FLUX	[ 7 ]
FLOWING TRACERY	[ ]	ELECTRIC FLUX	[ 6 ]
...US:WINDOW TRACERY	[ ]	ELECTROMAGNETIC FLUX	[ 6 ]
FLUORIDES(FLUATES)	[ 6 ]	HEAT FLUX	[ ]
FLUCTUATIONS CLAUSES	[ ]	...US:HEAT TRANSFER	[ ]
...US:FLUCTUATIONS CONTRACTS	[ ]	LUMINOUS FLUX	[ 6 ]
FLUCTUATIONS CONTRACTS	[ 6 ]	INTERFLEXIONS(FLUX)	[ 7 ]
FLUCTUATIONS PRICE	[ 6 ]	FLUXES(ADDITIVES)	[ 7 ]
FLUE ELROWS	[ 7 ]	FLUXMETERS	[ 7 ]
FLUE LINERS	[ 7 ]	FLY ASH	[ 7 ]
FLUE LINING	[ 8 ]	PORTLAND FLY ASH CEMENT	[ 9 ]
CAVITY FLUE LINERS	[ 8 ]	FLYING BUTTRESSES	[ 8 ]
NON CAVITY FLUE LINERS	[ 8 ]	FLYING FORMWORKS	[ 7 ]
STORY HEIGHT FLUE LINERS	[ 8 ]	FLYOVERS	[ ]
FLUES	[ 7 ]	...US:OVERPASSES	[ ]
BALANCING FLUES	[ 7 ]	FOAM(STATE)	[ 6 ]
CHIMNEY FLUES	[ ]	FOAM CONCRETE	[ 8 ]
...US:FLUES	[ ]	FOAM GLASS	[ 7 ]
HORIZONTAL FLUES	[ 7 ]	FOAM RUBBER	[ 7 ]
LINED FLUES	[ 8 ]	FOAM RUBBER UNDERLAYS	[ 9 ]
MASONRY FLUES	[ 8 ]	CNIPPED FOAM RUBBER	[ 8 ]
METAL FLUES	[ 8 ]	CONTINUOUS FOAM BACKINGS	[ 9 ]
SHARED FLUES	[ 8 ]	LAMINATED SHEET FOAM	[ ]
SHUNT FLUES	[ 8 ]	...US:FOAM RUBBER UNDERLAYS	[ ]
SINGLE FLUES	[ 8 ]		

LATEX FOAM	[ 7 ]	FORCED MECHANICAL DRAFT TOWERS	[ 0 ]
LIQUID FOAM	[ 6 ]	FORCED VIBRATIONS	[ 6 ]
PLASTIC FOAM BOARDS	[ 7 ]	FORCES(MECHANICS)	[ 6 ]
PLASTIC FOAM UNDERLAYS	[ 9 ]	FORCES METHOD	[ 7 ]
REINFORCED URETHANE FOAM	[ 7 ]	AERODYNAMIC FORCES	[ 6 ]
SOLID FOAM	[ 6 ]	APPLIED FORCES	[ 1 ]
FOAMED PLASTICS	[ 1 ]	...US:LOADS	
...US:EXPANDED PLASTICS		CENTRIFUGAL FORCES	[ 6 ]
FOAMED SLAG	[ 1 ]	CENTRIPETAL FORCES	[ 6 ]
...US:EXPANDED SLAG		COMBINED FORCES	[ 6 ]
FOAMING	[ 6 ]	CONTINUOUS FORCES	[ 7 ]
FOAMING AGENTS	[ 7 ]	ELECTROMAGNETIC FORCES	[ 6 ]
ANTI FOAMING ADDITIVES	[ 7 ]	ELECTROSTATIC FORCES	[ 6 ]
ANTI FOAMING ADMIXTURE	[ 7 ]	EXTERNAL FORCES	[ 6 ]
FOCUSING(WAVES)	[ 6 ]	...US:LOADS	
ACOUSTIC FOCUSING	[ 6 ]	INTERNAL FORCES	[ 3 ]
FODDERS SILOS	[ 7 ]	...US:STRESSES	
FOEHM WIND	[ 6 ]	LATERAL FORCES	[ 1 ]
FOG	[ 5 ]	...US:LATERAL LOADS	
FOG SOILING TESTS	[ 7 ]	MOLECULAR FORCES	[ 1 ]
FOIL SURFACED FELTS	[ 9 ]	...US:MOLECULAR BONDS	
FOILS	[ 1 ]	PERPENDICULAR FORCES	[ 6 ]
...US:SHEETS(SHAPE)		SHEAR FORCES	[ 6 ]
METAL FOILS	[ 7 ]	MOMENTS(FORCES)	[ 7 ]
FOLD BACK SURFACE COOKERS	[ 1 ]	POINTS OF APPLICATION(FORCES)	
...US:COOKING STOVES		FORECASTING	[ 0 ]
FOLDED STRUCTURES	[ 6 ]	WEATHER FORECASTING	[ 4 ]
FOLDERS(LAUNDRIES)	[ 6 ]	FORECLOSING	[ 6 ]
FOLDING	[ 6 ]	FORECOURTS	[ 1 ]
FOLDING BRACKETS	[ 8 ]	...US:FRONT YARDS	
FOLDING DOORS	[ 7 ]	FOREIGN LANGUAGES	[ 5 ]
FOLDING PARTITIONS	[ 7 ]	FOREIGN POPULATION	[ 5 ]
FOLDING SCREENS	[ 8 ]	FOREIGN TRADE	[ 4 ]
FOLDING SHUTTERS	[ 8 ]	FOREMEN	[ 5 ]
FOLDING STAIRS	[ 7 ]	FOREST LANDS	[ 1 ]
FOLDING WINDOWS	[ 7 ]	...US:FORESTS	
GEOLOGICAL FOLDS	[ 6 ]	FOREST RESOURCES	[ 5 ]
FONTS	[ 8 ]	FORESTRY	[ 5 ]
FOOD	[ 6 ]	FORESTRY OPERATIONS	[ 6 ]
FOOD INDUSTRY	[ 1 ]	FORESTS	[ 6 ]
...US:FOOD PROCESSING INDUSTRY		FORCEABILITY	[ 7 ]
FOOD INDUSTRY PLANTS	[ 6 ]	FORGES	[ 7 ]
FOOD PREPARATION APPLIANCES	[ 6 ]	FORGING	[ 6 ]
FOOD PREPARATION AREAS	[ 6 ]	FORGINGS	[ 7 ]
FOOD PROCESSING INDUSTRY	[ 4 ]	FORK LIFT TRUCKS	[ 8 ]
FOOD SERVICES	[ 6 ]	FORM(MORPHOLOGY)	[ 0 ]
FOOD STORAGE ROOMS	[ 8 ]	FORM FACTOR	[ 7 ]
FOOD WASHING AREAS	[ 8 ]	FORM PSYCHOLOGY	[ 4 ]
FOOD WASTE DISPOSERS	[ 8 ]	FORM REMOVAL	[ 1 ]
FOOT BOLTS	[ 8 ]	...US:STRIKING(FORMWORKING)	
FOOT GRILLES	[ 1 ]	FORM STRIPPING	[ 1 ]
...US:FLOOR GRILLES		...US:STRIKING(FORMWORKING)	
FOOT INCH SYSTEM	[ 6 ]	FORM STRIPPING AGENTS	[ 7 ]
FOOT PEDAL(CONTROL)	[ 7 ]	CONCRETE FORM PAPERS	[ 8 ]
FOOT RAILS	[ 7 ]	FREE FORM	[ 0 ]
FOOT SWITCHES	[ 9 ]	SLIP FORM CONSTRUCTION	[ 1 ]
SHEEPS FOOT ROLLERS	[ 7 ]	...US:SLIDING FORMWORKS	
TRANSITION FOOT PIECES	[ 9 ]	TILES(FORM)	[ 6 ]
FOOTBALL FIELDS	[ 6 ]	FORMABILITY	[ 6 ]
FOOTBRIDGES	[ 1 ]	FORMALDEHYDE	[ 7 ]
...US:PEDESTRIAN OVERPASSES		CRESOL FORMALDEHYDE	[ 7 ]
FOOTINGS	[ 7 ]	MELAMINE FORMALDEHYDE	[ 8 ]
BENCHED FOOTINGS	[ 1 ]	PHENOL FORMALDEHYDE	[ 8 ]
...US:STEPPED FOOTINGS		RESORCINOL FORMALDEHYDE	[ 7 ]
CANTILEVERED FOOTINGS	[ 8 ]	UREA FORMALDEHYDE	[ 8 ]
CONTINUOUS FOOTINGS	[ 1 ]	UREA FORMALDEHYDE RESIN	[ 1 ]
...US:STRIP FOOTINGS		...US:UREA FORMALDEHYDE	
INTERIOR FOOTINGS		FORMALISM	[ 0 ]
MASS FOOTINGS	[ 8 ]	FORMATION HEAT	[ 6 ]
PAD FOOTINGS	[ 8 ]	FORMATS	[ 0 ]
PERIMETER FOOTINGS	[ 6 ]	VOID FORMERS	[ 7 ]
PILE FOOTINGS	[ 8 ]	FORMING( PROCESS )	[ 9 ]
SPREAD FOOTINGS	[ 8 ]	ROLL FORMING	[ 6 ]
STEPPED FOOTINGS	[ 8 ]	PRESSING FORMING	[ 6 ]
STRAPPED FOOTINGS	[ 6 ]	FORMING RESORCINOL	[ 8 ]
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FOOTPATHS	[ 1 ]	FORMS SHUTTERS	[ 1 ]
...GUIDE:SEE SCOPE NOTE		...US:FORMWORKING	
FOOTWARE	[ 6 ]	ADJUSTABLE FORMS	[ 7 ]
PROTECTIVE FOOTWARE	[ 7 ]	EARTH FORMS	[ 1 ]
FOOTWARMTH	[ 7 ]	...US:TOPOGRAPHIC FEATURES	
FORCE FANS	[ 8 ]	INFLATABLE FORMS	[ 7 ]
ELECTROMOTIVE FORCE	[ 1 ]	LEAPFROG FORMS	[ 1 ]
...US: ELECTRIC POTENTIAL		...US:CLIMBING FORMWORKS	
LABOUR FORCE		.MATERIAL FORMS	[ 1 ]
FORCED CONVECTION CONDENSERS	[ 5 ]	...US:PRODUCT FORMS	
FORCED CONVECTION HEATERS	[ 9 ]	METAL FORMS	[ 7 ]
FORCED DEFORMATION	[ 6 ]	PRODUCT FORMS	[ 5 ]
FORCED DRAFT	[ 7 ]		
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SLIP FORMS	[ 7 ]	FOUR POLE PLUGS	[ 9 ]
...US:SLIDING FORMWORKS		FOUR WIRE OUTLETS	[ 9 ]
STRUCTURAL FORMS	[ 5 ]	FOUR WIRE PLUGS	[ 7 ]
TELESCOPIC FORMS	[ 7 ]	...US:FOUR POLE PLUGS	[ 5 ]
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FORMWORK BRACKETS	[ 7 ]	...US:BREAKAGE	[ 6 ]
FORMWORK CLOSURES	[ 7 ]	FAULTS(FRACTURES)	[ 6 ]
FORMWORK CONTRACTORS	[ 6 ]	FRACTURING	[ 5 ]
FORMWORK FILLETS	[ 6 ]	FRAGILE BREAKAGE	[ 7 ]
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FORMWORK TIES	[ 8 ]	FRAGILITY TESTS	[ 6 ]
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FORMWORKS	[ 6 ]	FRAME MOUNTED HYDRAULIC CLOSERS	[ 9 ]
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...US:CLIMBING FORMWORKS		...US:BRACES	
CLIMBING FORMWORKS	[ 7 ]	FRAME SYSTEMS	[ 3 ]
FLYING FORMWORKS	[ 7 ]	...US:FRAME CONSTRUCTION	
HEATED FORMWORKS	[ 7 ]	DOOR AND FRAME PACKAGED UNITS	[ 3 ]
LOOSE JOINT FORMWORKS	[ 7 ]	...US:PREHUNG DOORS	
PERMANENT FORMWORKS	[ 7 ]	MODERN BRACED FRAME CONSTRUCTION	[ 3 ]
SECTIONAL FORMWORKS	[ 7 ]	...US:BRACED FRAMING	
SLIDING FORMWORKS	[ 7 ]	PORTAL FRAME BRACING	[ 7 ]
TIILT UP FORMWORKS	[ 7 ]	PORTAL FRAME BRIDGES	[ 7 ]
...US:CLIMBING FORMWORKS		SWAY FRAME BRACING	[ 7 ]
VERTICAL STOPS(FORMWORKS)	[ 7 ]	...US:SHEAR BRACING	
VOID END CLOSERS(FORMWORKS)	[ 9 ]	WESTERN FRAME CONSTRUCTION	[ 3 ]
FORTIFICATIONS	[ 6 ]	...US:FRAME CONSTRUCTION	
FORTIFIED BUILDINGS	[ 7 ]	WOOD FRAME CONSTRUCTION	[ 6 ]
...US:FORTIFICATIONS		FRAMED STRUCTURES	[ 6 ]
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...US:FORTIFICATIONS		...GUIDE:SEE SCOPE NOTE	
FORTS	[ 6 ]	A FRAMES	[ 7 ]
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...US:SEPARATE SEWERS		GEODESIC FRAMES	[ 7 ]
FOULING	[ 6 ]	...US:GEODESIC DOMES	
FOUNDATION BOLTS	[ 6 ]	HINGED FRAMES	[ 7 ]
...US:ANCHOR BOLTS		...US:NON RIGID STRUCTURES	
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FOUNDATION WALLS	[ 7 ]	PINJOINED FRAMES	[ 7 ]
FOUNDATION WORK	[ 6 ]	...US:NON RIGID FRAMES	
FRANKI FOUNDATION PILES(R)	[ 8 ]	PLANE FRAMES	[ 7 ]
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DISCONTINUOUS FOUNDATIONS	[ 6 ]	SPACE FRAMES	[ 7 ]
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FLEXIBLE FOUNDATIONS	[ 6 ]	WINDOW FRAMES	[ 7 ]
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FLOATING SLAB FOUNDATIONS	[ 7 ]	FRAMING ANCHORS	[ 8 ]
...US:FLOATING FOUNDATIONS		BALLOON FRAMING	[ 6 ]
HAT FOUNDATIONS	[ 7 ]	BRACED FRAMING	[ 6 ]
...US:RAFT FOUNDATIONS		QUEBEC FRAMING	[ 6 ]
NON OSCILLATORY FOUNDATIONS	[ 6 ]	ROOF FRAMING	[ 6 ]
PIER FOUNDATIONS	[ 6 ]	FRANKI FOUNDATION PILES(R)	[ 8 ]
PILE FOUNDATIONS	[ 6 ]	FRATERNITY HOUSES	[ 7 ]
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RIGID FOUNDATIONS	[ 6 ]	FRAUDULENT BANKRUPTCY	[ 7 ]
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ELECTRIC DRINKING FOUNTAINS	[ 8 ]	FREE VIBRATIONS	[ 6 ]
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FOUR CENTRED ARCHES	[ 8 ]	FREEHAND DRAWINGS	[ 2 ]
...US:OGIVAL VAULTS		...US:FREEHAND SKETCHES	

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FREESTANDING BATHTUBS	[ 9 ]	DEAD FRONT ENCLOSURES	[ 8 ]
FREESTANDING DISHWASHERS	[ 1 ]	LIVE FRONT ENCLOSURES	[ 8 ]
...US:DISHWASHERS		FRONTAL SYSTEMS	[ 5 ]
FREESTANDING OVENS	[ 1 ]	COLD FRONTS	[ 6 ]
...US:OVENS		OCCLUDED FRONTS	[ 6 ]
FREEWAYS	[ 7 ]	WARM FRONTS	[ 6 ]
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FREEZERS	[ 7 ]	FROST	[ 6 ]
CHEST TYPE FREEZERS	[ 8 ]	FROST ALARMS	[ 9 ]
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FREEZING POINT	[ 7 ]	FROST HEAVING	[ 6 ]
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AIR FREIGHT TERMINALS	[ 7 ]	FROST PREVENTING AGENTS	[ 7 ]
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...US:FRENCH WINDOWS		FROSTED FINISH	[ 6 ]
FRENCH PLEATS	[ 9 ]	FROSTED MASONRY	[ 9 ]
FRENCH SLATE ROOFINGS	[ 3 ]	FROZEN EARTH	[ 1 ]
...US:SLATES(ROOFINGS)		...US:FROZEN SOILS	[ 6 ]
FRENCH TILE ROOFINGS	[ 1 ]	FROZEN SOILS	[ 6 ]
...US:TILE ROOFINGS		FRUIT	[ 6 ]
FRENCH TILES(DRAINAGE)	[ 1 ]	FRUSTE SHAPE	[ 1 ]
...US:DRAINAGE TILES		...US:CONICAL SHAPE	
FRENCH WINDOWS	[ 7 ]	FRUSTRATION	[ 5 ]
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...US:REFRIGERANT TWELVE		FUEL OILS	[ 8 ]
FREQUENCIES	[ 3 ]	FUEL STORAGE TANKS	[ 6 ]
...US:OSCILLATORY FREQUENCIES		FUEL STORES	[ 1 ]
AUDIBLE FREQUENCIES	[ 3 ]	...US:FUEL STORAGE TANKS	
...US:AUDIBLE SOUNDS		MULTI FUEL BURNERS	[ 9 ]
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...US:AUDIBLE SOUNDS		SOLID FUEL BURNERS	[ 8 ]
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...US:FUNDAMENTAL FREQUENCIES		FUELLED BATTERIES	[ 6 ]
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...US:CRITICAL FREQUENCIES		LITIGNEOUS FUELS	[ 8 ]
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...US:INFRASONICS		FULL EMPLOYMENT	[ 6 ]
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...US:ULTRASOUNDS		FUMES	[ 7 ]
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AUDIO FREQUENCY RANGE	[ 1 ]	DIRAC FUNCTION	[ 5 ]
...US:AUDIBLE SOUNDS		GREENS FUNCTION	[ 5 ]
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...US:HEAT WELDING		RANDOM FUNCTION THEORY	[ 5 ]
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FRESH WATER	[ 0 ]	...US:BUILDING FUNCTIONAL ELEMENTS	
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FRICTION	[ 6 ]	...US:TASK ORGANIZATION	
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...US:FRICTION PILES		...US:USER REQUIREMENTS	
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FRICTION PILES	[ 8 ]	FUNCTIONAL STANDARDS	[ 1 ]
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ANTI FRICTION BEARINGS	[ 1 ]	BUILDING FUNCTIONAL SPACES	[ 5 ]
...US:NON FRICTION BEARINGS		FUNCTIONALISM	[ 0 ]
COEFFICIENT OF FRICTION	[ 7 ]	FUNCTIONALITY	[ 6 ]
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...US:UPHOLSTERY VALANCES		CHEMICAL FUNCTIONS	[ 4 ]
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...US:HEARTHS			

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ORBITAL SANDERS	[ 8 ]	...GUIDE:SEE SCOPE NOTE	[ 1 ]
ORCHARDS	[ 6 ]	PULL OUT CRACKER DISHWASHERS	[ 1 ]
ORCHESTRA PITS	[ 7 ]	...US:FRONT LOADING DISHWASHERS	[ 6 ]
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...US:CHANGE ORDERS	[ 1 ]	...US:SETTING OUT	[ 7 ]
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NICKEL ORE	[ 7 ]	OUTDOOR AREAS	[ 1 ]
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ORGANIC COMPOUNDS	[ 1 ]	OUTLET RECEPTACLE PLATES	[ 3 ]
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ORGANIC COLOURING ADDITIVES	[ 7 ]	GUTTER OUTLET STRAINERS	[ 1 ]
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ORGANIC DERIVATES	[ 6 ]	POWER OUTLET PLATES	[ 1 ]
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...US:VENT OUTLETS	[ 1 ]	...US:HARMONICS(FREQUENCIES)	[ 6 ]
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DUPLEX GROUNDING OUTLETS	[ 0 ]	OWNERS	[ 6 ]
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...US:GROUNDING OUTLETS	[ 1 ]	COMMON WALL JOINT OWNERSHIP	[ 7 ]
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TWO WIRE OUTLETS	[ 9 ]	OXIDES	[ 6 ]
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DEFLECTORS(OUTLETS)	[ 8 ]	AMPHOTERIC OXIDES	[ 6 ]
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...US:VENT OUTLETS	[ 1 ]	OXIDATION TESTS	[ 7 ]
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...US:ROOF OVERHANG	[ 1 ]	PAINTERS	[ 6 ]
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...US:LOADS	[ 1 ]	ENAMEL PAINTS	[ 7 ]
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...US:INDUSTRIAL PAINTS		PAPER	[ 7 ]
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PAPER PAINTS	[ 7 ]	PAPER SHREDDERS	[ 9 ]
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...US:PHTHALIC ENAMELS		PAPER WIRE INSULATOR	[ 8 ]
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...US:ROSEWOOD		...US:ABRASIVE PAPERS	
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...US:SUSPENDED CEILINGS		SAND PAPERS	[ ]
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...US:HEATING PANELS		HYPERBOLIC PARABOLOIDAL SHAPE	
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...US:WINDOW TRACERY		PARABOLOIDAL SHAPE	[ 0 ]
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...US:DISTRIBUTION PANELS		PARALLELEPIPEDIC SHAPE	[ 0 ]
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...US:FUSIBLE SWITCHBOARDS		PARALYTICS	[ 7 ]
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...US:FUSIBLE SWITCHBOARDS		PARAMAGNETIC RESONANCE	[ 7 ]
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...US: PANEL CORES		PLASTER OF PARIS	[ 8 ]
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...US: LIVING ROOMS	[ 7 ]	...US: CEMENT RENDERINGS	[ 5 ]
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COLOUR PERCEPTION	[ 1 ]	PERSONNEL	[ 1 ]
...US:COLOUR VISION	[ 1 ]	...GUIDE:SEE SCOPE NOTE	[ 1 ]
OLFACATORY PERCEPTION	[ 6 ]	PERSONNEL HOISTS	[ 1 ]
SENSORY PERCEPTION	[ 6 ]	...US:ELEVATORS	[ 1 ]
SOCIAL PERCEPTION	[ 4 ]	PERSONNEL INFORMATION	[ 5 ]
SOUND PERCEPTION	[ 1 ]	PERSONNEL MANAGEMENT	[ 4 ]
...US:AUDIO PERCEPTION	[ 1 ]	PERSONNEL PROMOTION	[ 5 ]
SPATIAL PERCEPTION	[ 5 ]	PERSONNEL RATING	[ 5 ]
TACTILE PERCEPTION	[ 6 ]	PERSONNEL ROTATION	[ 5 ]
TEMPERATURE PERCEPTION	[ 7 ]	PERSONNEL SELECTION	[ 5 ]
VISUAL PERCEPTION	[ 6 ]	PERSONNEL TRAINING	[ 6 ]
SENSITIVITY(PERCEPTION)	[ 6 ]	BUILDING INDUSTRY PERSONNEL	[ 1 ]
THRESHOLDS(PERCEPTION)	[ 6 ]	...US:CAREERS	[ 1 ]
PERFLUOROETHYLENE PROPYLENE	[ 7 ]	PROFESSIONAL PERSONNEL	[ 1 ]
PERFORATED ACOUSTIC TILES	[ 8 ]	...US:CAREERS	[ 1 ]
PERFORATED BLOCKS	[ 7 ]	PERSONS	[ 1 ]
PERFORATED BRICKS	[ 7 ]	...US:HUMAN BEINGS	[ 1 ]
PERFORATED HARDBOARDS	[ 8 ]	BLIND PERSONS	[ 7 ]
PERFORATED JOINT COVERS	[ 9 ]	DECEASED PERSONS	[ 5 ]
PERFORATED SHEETS(SHAPE)	[ 7 ]	DISABLED PERSONS	[ 1 ]
PERFORATED TAPES	[ 6 ]	...US:HANDICAPPED PERSONS	[ 1 ]
PERFORATING	[ 6 ]	HANDICAPPED PERSONS	[ 5 ]
PERFORMANCE	[ 0 ]	MAIMED PERSONS	[ 7 ]
PERFORMANCE BONDS	[ 7 ]	MENTALLY HANDICAPPED PERSONS	[ 6 ]
PERFORMANCE CHARACTERISTICS	[ 1 ]	PHYSICALLY HANDICAPPED PERSONS	[ 6 ]
...US:CHARACTERISTIC PERFORMANCE	[ 1 ]	SINGLE PERSONS	[ 4 ]
PERFORMANCE CRITERIA	[ 6 ]	UNMARRIED PERSONS	[ 5 ]
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...US:PERFORMANCE CRITERIA	[ 1 ]	PERT	[ 5 ]
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ACOUSTICAL PERFORMANCE	[ 1 ]	PESTICIDES	[ 7 ]
...US:ENVIRONMENTAL PERFORMANCE	[ 1 ]	PET CUCKS	[ 1 ]
BIOLOGICAL PERFORMANCE	[ 1 ]	...US:PURGE VALVES	[ 1 ]
...US:ENVIRONMENTAL PERFORMANCE	[ 1 ]	PETROCHEMICAL INDUSTRY	[ 5 ]
BUILDING PERFORMANCE	[ 5 ]	PETROGRAPHY	[ 4 ]
CHARACTERISTIC PERFORMANCE	[ 6 ]	PETROLEUM	[ 6 ]
ENVIRONMENTAL PERFORMANCE	[ 5 ]	PETROLEUM GEOLOGY	[ 5 ]
FIRE PERFORMANCE	[ 6 ]	PETROLEUM PITCH	[ 2 ]
HYDROTHERMAL PERFORMANCE	[ 1 ]	...US:COAL TAR PITCH	[ 1 ]
...US:ENVIRONMENTAL PERFORMANCE	[ 1 ]	PETROLOGY	[ 1 ]
JOINTING PERFORMANCE	[ 6 ]	...US:MINERALOGY	[ 7 ]
LUMINOUS PERFORMANCE	[ 1 ]	PEWS	[ 7 ]
...US:ENVIRONMENTAL PERFORMANCE	[ 1 ]	BOX PEWS	[ 7 ]

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...US:HOSPITAL PHARMACIES	[ 1 ]	PHYSICAL CHEMISTRY	[ 4 ]
HOSPITAL PHARMACIES	[ 1 ]	PHYSICAL CONTEXT	[ 1 ]
PHARMACOLOGY	[ 3 ]	...US:PHYSICAL ENVIRONMENT	[ 2 ]
PHASE CHANGES	[ 1 ]	PHYSICAL ENVIRONMENT	[ 3 ]
...US:PHASE TRANSFORMATION	[ 1 ]	PHYSICAL GEOGRAPHY	[ 6 ]
PHASE DIAGRAMS	[ 1 ]	PHYSICAL HETEROGENEITY	[ 6 ]
...US:PHASE TRANSFORMATION	[ 1 ]	PHYSICAL HOMOGENEITY	[ 6 ]
PHASE DISPLACEMENT	[ 7 ]	PHYSICAL MEASURING INSTRUMENTS	[ 6 ]
PHASE FAILURE (INTERRUPTERS	[ 8 ]	PHYSICAL MODELS	[ 6 ]
PHASE REVERSAL INTERRUPTERS	[ 8 ]	PHYSICAL OBSERVING INSTRUMENTS	[ 6 ]
PHASE ROTATION RELAYS	[ 8 ]	PHYSICAL OPTICS	[ 1 ]
PHASE TRANSFORMATION	[ 5 ]	...US:OPTICS	[ 4 ]
PHASE TRANSFORMATION TEMPERATURE	[ 1 ]	PHYSICAL PHENOMENA	[ 4 ]
...US:CRITICAL TEMPERATURE	[ 1 ]	PHYSICAL PLANNING	[ 1 ]
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SINGLE PHASE MOTORS	[ 8 ]	PHYSICAL PROCESSING	[ 1 ]
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PHASED PAYMENTS	[ 6 ]	PHYSICAL RESOURCES	[ 1 ]
PHASED SCHEDULING	[ 7 ]	...US:ENERGY RESOURCES	[ 5 ]
PHENOL	[ 7 ]	PHYSICAL SCIENCES	[ 2 ]
PHENOL FORMALDEHYDE	[ 8 ]	PHYSICAL TESTS	[ 5 ]
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PHENOL	[ 8 ]	PHYSICAL WORK	[ 5 ]
PHENOLIC PAINTS	[ 8 ]	PHYSICALLY HANDICAPPED PERSONS	[ 6 ]
PHENOLIC RESIN	[ 1 ]	PHYSICOCHEMICAL TREATMENT	[ 1 ]
...US:PHENOLICS	[ 7 ]	...US:PHYSICS	[ 3 ]
PHENOLIC VARNISH	[ 7 ]	APPLIED PHYSICS	[ 3 ]
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CAPILLARY PHENOMENA	[ 1 ]	CLOUD PHYSICS	[ 1 ]
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PHYSICAL PHENOMENA	[ 4 ]	NUCLEAR PHYSICS	[ 5 ]
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PHONETICS	[ 4 ]	PHYSIOLOGICAL EFFECT	[ 5 ]
PHOSPHATE	[ 6 ]	PHYSIOLOGICAL LIMITS	[ 5 ]
PHOSPHATE GLASS	[ 7 ]	PHYSIOLOGICAL OPTICS	[ 1 ]
PHOSPHITE	[ 6 ]	...US:VISUAL PERCEPTION	[ 4 ]
PHOSPHOR COATED MERCURY LAMPS	[ 1 ]	PHYSIOLOGICAL PROCESS	[ 4 ]
...US:COLOUR IMPROVED MERCURY LAMPS	[ 1 ]	PHYSIOLOGICAL WELL BEING	[ 6 ]
PHOSPHORESCENCE	[ 7 ]	PHYSIOLOGY	[ 3 ]
PHOSPHORIC ACID	[ 7 ]	TASK PHYSIOLOGY	[ 4 ]
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PHOTO CELL CONTROLS	[ 7 ]	PIANO HINGES	[ 8 ]
PHOTO CHEMICAL REACTIONS	[ 1 ]	PIAZZAS	[ 6 ]
...US:PHOTO CHEMISTRY	[ 4 ]	SQUARES(PIAZZAS)	[ 1 ]
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...US:PHOTOLYSIS	[ 5 ]	ONE PIECE FURNACES	[ 0 ]
PHOTODEGRADATION	[ 5 ]	ONE PIECE TOILETS	[ 0 ]
PHOTOELASTIC ANALYSERS	[ 7 ]	SINGLE PIECE FLASHINGS	[ 9 ]
PHOTOELASTIC ANALYSIS	[ 1 ]	PIECES OF FURNITURE	[ 6 ]
...US:ELASTIC ANALYSIS	[ 7 ]	TRANSITION FOOT PIECES	[ 9 ]
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AERIAL PHOTOGRAHMTRY	[ 1 ]	PIER HEADS	[ 8 ]
...US:AEROGRAMMETRIC SURVEYING	[ 6 ]	PIERCING	[ 6 ]
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PHOTOGRAPHS(PRINTS)	[ 6 ]	PIERS(WHARVES)	[ 1 ]
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PHOTOMECHANICAL ANALYSIS	[ 1 ]	PIG CAST IRON	[ 8 ]
...US:ELASTIC ANALYSIS	[ 7 ]	PIGMENT	[ 6 ]
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PHOTOMETRIC FLAME ANALYSIS	[ 6 ]	PIGMENTED PLASTICS	[ 6 ]
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PHOTOSYNTHESIS	[ 5 ]	...US:COLOURING ADDITIVES	[ 7 ]
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...US:PHTHALIC ENAMELS	[ 7 ]	INORGANIC PIGMENTS	[ 7 ]
PHTHALIC ENAMELS	[ 1 ]	METALLIC PIGMENTS	[ 7 ]
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...US:DAP	[ 1 ]	ORGANIC PIGMENTS	[ 7 ]
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EXPLOSIVE PILE DRIVERS	[ 8 ]	PIPE COILS	[ 8 ]
LONG PILE CARPETS	[ 9 ]	PIPE COUPLINGS	[ 8 ]
PILES	[ 7 ]	PIPE CUTTERS	[ 7 ]
BATTER PILES	[ ]	PIPE ELBOWS	[ 7 ]
...US:PILES	[ ]	PIPE FITTINGS	[ 7 ]
BORED PILES	[ ]	PIPE FLANGES	[ ]
CASED PILES	[ 8 ]	...US:PIPE CLAMPS	[ 8 ]
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CYLINDER PILES	[ 8 ]	PIPE JOINTS	[ 8 ]
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FRANKI FOUNDATION PILES(R)	[ 8 ]	...US:PIPE FITTINGS	[ ]
FRiction BEARING PILES	[ ]	PIPE WRENCHES	[ 8 ]
...US:FRiction PILES	[ ]	AIRTIGHT PIPE COUPLINGS	[ 9 ]
FRiction PILES	[ 8 ]	CROSS PIPE COUPLINGS	[ 9 ]
GROUPED PILES	[ 7 ]	DETACHABLE PIPE COUPLINGS	[ 9 ]
PIPE PILES	[ 7 ]	DOUBLE HUB PIPE BENDS	[ 8 ]
...US:TUBULAR PILES	[ ]	DOUBLE PIPE CONDENSERS	[ 9 ]
POINT BEARING PILES	[ ]	DOUBLE PIPE COOLERS	[ 9 ]
...US:END BEARING PILES	[ ]	FJINNED PIPE COILS	[ 9 ]
PREFRACTED PILES	[ 8 ]	FLANGED PIPE COUPLINGS	[ 9 ]
SCREW PILES	[ 8 ]	FLARED PIPE COUPLINGS	[ 9 ]
SHAG PILES	[ 8 ]	FLARELESS PIPE COUPLINGS	[ 9 ]
...US:LONG PILE CARPETS	[ ]	FLEXIBLE PIPE COUPLINGS	[ 8 ]
SHEET PILES	[ 7 ]	FRACTIONAL PIPE BENDS	[ 8 ]
SUNK PILES	[ 8 ]	INSULATING PIPE COUPLINGS	[ 9 ]
TAPERED PILES	[ 8 ]	OFFSET PIPE BENDS	[ 8 ]
TILTED PILES	[ 8 ]	REILLY PIPE BENDS	[ 8 ]
TUBULAR PILES	[ 8 ]	REVOLVING PIPE COUPLINGS	[ 9 ]
PILEING	[ ]	SANITARY PIPE TRAPS	[ ]
...US:PILE DRIVING	[ ]	...US:PLUMBING TRAPS	[ ]
PILEING CONTRACTORS	[ 6 ]	SEALED PIPE TRAPS	[ 9 ]
PILEING EQUIPMENT	[ 6 ]	SEAMLESS PIPE COUPLINGS	[ 9 ]
PILEING FRAMES	[ 7 ]	SINGLE HUB PIPE BENDS	[ 8 ]
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...US:PILING RAMS	[ ]	SQUARE PIPE ELBOWS	[ 8 ]
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...GUIDE:SEE SCOPE NOTE	[ ]	VITRIFIED CLAY PIPE FITTINGS	[ 8 ]
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...US:BAYONETTE LAMP HOLDERS	[ ]	PIPELINES	[ 6 ]
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...US:BAYONETTE LAMPS	[ ]	OIL PIPELINES	[ ]
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...US:BAYONETTE LAMPS	[ ]	DRAIN PIPES	[ 8 ]
MOGUL DOUBLE PIN BASE LAMPS	[ ]	EXTRUDED PIPES	[ ]
...US:BAYONETTE LAMPS	[ ]	FINNED PIPES	[ ]
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...US:NOR RIGID FRAMES	[ ]	LINED PIPES	[ 8 ]
PINK WHITE LAMPS	[ ]	PREINSULATED PIPES	[ ]
...US:WARM WHITE LAMPS	[ ]	SEAMED PIPES	[ 8 ]
ANTI SAW HINGE PINS	[ ]	SEAMLESS PIPES	[ 8 ]
...US:SECURITY HINGE PINS	[ ]	SMOKE PIPES	[ ]
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...GUIDE:SEE SCOPE NOTE		PLANAR SHAPE	[ 1 ]
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...US:CONNECTOR RODS		PLANES(TOOLS)	[ 7 ]
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...US:SLOPE		INFLUENCE PLANES	[ 7 ]
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...US:COAL TAR PITCH		PLANETARIUMS	[ 6 ]
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PITCHED SKYLIGHTS	[ 8 ]	PLANKS(SHAPE)	[ 6 ]
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...US:MONO PITCHED ROOFS		PLANNERS	[ 1 ]
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...US:CATCH BASINS		URBAN PLANNERS	[ 1 ]
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PIVOT REINFORCING HINGES	[ 8 ]	ADVOCACY PLANNING	[ 5 ]
PIVOT SOCKETS	[ 8 ]	ARCHITECTURAL PLANNING	[ 1 ]
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PIVOTED SHUTTERS	[ 8 ]	CITY AND REGIONAL PLANNING	[ 1 ]
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CAST IN PLACE PILES	[ 8 ]	SITE PLANNING	[ 6 ]
POURED IN PLACE CONCRETE	[ ]	TOWN PLANNING	[ 5 ]
...US:CAST IN PLACE CONCRETE		URBAN PLANNING	[ 4 ]
POURED IN PLACE CONSTRUCTION	[ 6 ]	WORK PLANNING	[ 5 ]
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...US:CONCRETING		MASTER PLANS	[ 6 ]
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PLAIN BEARING HINGES	[ ]	REFERENCE GRID PLANS	[ 7 ]
...US:PLAIN HINGES		SITE PLANS	[ 6 ]
PLAIN CONCRETE	[ 7 ]	PLANT CELLS	[ 5 ]
PLAIN CUT MASONRY JOINTS	[ ]	PLANT ECOLOGY	[ 4 ]
...US:FLUSH MASONRY JOINTS		PLANT FIBRES	[ 6 ]
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...US:REINFORCING TIE RODS		BATCHING PLANTS	[ 6 ]
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...STONE CRUSHING PLANTS		PLASTOMERS	[ 6 ]
...THERMAL POWER PLANTS		PLASTOMETERS	[ 7 ]
...TIDAL POWER PLANTS		PLATE BEAMS	[ 8 ]
...WATER TREATMENT PLANTS		PLATE BEARING TESTS	[ 6 ]
...LEAVES(PLANTS)		PLATE CONNECTORS	[ 7 ]
...TREES(PLANTS)		PLATE GIRDERS	[ 1 ]
...PLAQUES		...US:PLATE BEAM	[ 3 ]
...PLASMA ARC FURNACES		PLATE GLASS	[ 7 ]
...PLASTER		PLATE STIFFENERS	[ 8 ]
...US:GYPSUM PLASTER		PLATE TRACERY	[ 1 ]
...PLASTER BLOCKS	[ 7 ]	...US:WINDOW TRACERY	[ 3 ]
...PLASTER OF PARIS	[ 8 ]	PLATE TYPE STORAGE BATTERIES	[ 3 ]
...PLASTER RENDERINGS	[ 7 ]	...US:LEAD STORAGE BATTERIES	[ 1 ]
...BONDING PLASTER	[ 8 ]	ELECTROSTATIC PLATE FILTERS	[ 1 ]
...CEMENT PLASTER	[ 1 ]	...US:ELECTROSTATIC FILTERS	[ 1 ]
...US:CEMENT RENDERINGS		FLANGED SHEAR PLATE TIMBER CONNECTORS	[ 1 ]
...FIRE RESISTANT PLASTER	[ 8 ]	...US:SHEAR PLATE TIMBER CONNECTORS	[ 1 ]
...GYPSUM PLASTER	[ 7 ]	GANG PLATE CONNECTORS	[ 7 ]
...HARD WALL PLASTER	[ 1 ]	LAMINATED PLATE GLASS	[ 7 ]
...US:CEMENT RENDERINGS		LOCK PLATE CLOSERS	[ 8 ]
...LATH AND PLASTER WORK	[ 6 ]	SHEAR PLATE TIMBER CONNECTDRS	[ 8 ]
...MOLDING PLASTER	[ 8 ]	TERNE PLATE ROOFINGS	[ 8 ]
...PATENT PLASTER	[ 1 ]	PLATEAUS	[ 1 ]
...US:CEMENT RENDERINGS		...US:MESAS	[ 7 ]
...PRECAST PLASTER	[ 8 ]	PLATED CONCRETE	[ 7 ]
...SPRAYED PLASTER	[ 8 ]	PLATES(HARDWARE)	[ 7 ]
...WET PLASTER CONSTRUCTION	[ 1 ]	PLATES(SHAPE)	[ 6 ]
...US:PLASTERING		PLATES(SLABS)	[ 1 ]
...PLASTERBOARDS	[ 7 ]	...US:FLAT SLABS	[ 1 ]
...PLASTERERS	[ 6 ]	BACK PLATES	[ 8 ]
...PLASTERING	[ 6 ]	BEARING PLATES	[ 8 ]
...PLASTERING CONTRACTORS	[ 6 ]	BOTTOM PLATES	[ 0 ]
...PLASTERING TOOLS	[ 7 ]	DOUBLE PLATES	[ 8 ]
...DECORATIVE PLASTERWORKS	[ 6 ]	DROP PLATES	[ 0 ]
...PLASTIC ANALYSIS	[ 6 ]	DUPLEX RECEPTACLE PLATES	[ 0 ]
...PLASTIC ARTS	[ 4 ]	FINGER PLATES	[ 8 ]
...PLASTIC COATINGS	[ 7 ]	FLOOR PLATES	[ 1 ]
...PLASTIC CONCRETE	[ 7 ]	...US:BOTTOM PLATES	[ 1 ]
...PLASTIC CONDUITS	[ 1 ]	GANG NAIL PLATES	[ 8 ]
...US:ELECTRICAL CONDUITS		KICK PLATES	[ 0 ]
...PLASTIC DEFORMATION	[ 6 ]	LETTER BOX PLATES	[ 7 ]
...PLASTIC DUCTS	[ 8 ]	METAL PLATES	[ 7 ]
...PLASTIC FLOORINGS	[ 7 ]	MOUNTING PLATES	[ 8 ]
...PLASTIC FOAM BOARDS	[ 7 ]	OUTLET RECEPTACLE PLATES	[ 9 ]
...PLASTIC FOAM UNDERLAYS	[ 9 ]	POLE PLATES	[ 1 ]
...PLASTIC GRANULES	[ 7 ]	...US:WALL PLATES	[ 0 ]
...PLASTIC HINGES	[ 8 ]	POWER OUTLET PLATES	[ 0 ]
...PLASTIC IMPREGNATED BUILDING PAPERS	[ 9 ]	RAFTER PLATES	[ 8 ]
...PLASTIC INSERTS	[ 9 ]	RING PLATES	[ 9 ]
...PLASTIC LIMITS	[ 7 ]	SINGLE RECEPTACLE PLATES	[ 0 ]
...PLASTIC MILL PRODUCTS	[ 6 ]	SLEEVE PLATES	[ 8 ]
...PLASTIC POWDER	[ 1 ]	SOLE PLATES	[ 1 ]
...US:PLASTIC GRANULES		...US:BEARING PLATES	[ 9 ]
...PLASTIC PROPERTIES	[ 6 ]	SWITCH BOX PLATES	[ 6 ]
...PLASTIC RANGE	[ 1 ]	THEORY OF PLATES	[ 6 ]
...US:PLASTIC ANALYSIS		THEORY OF PLATES UNDER BENDING	[ 7 ]
...PLASTIC RODS	[ 7 ]	TOP PLATES	[ 8 ]
...PLASTIC ROOFINGS	[ 8 ]	WALL OUTLET PLATES	[ 0 ]
...PLASTIC SEALANTS	[ 8 ]	WALL PLATES	[ 7 ]
...PLASTIC SHEETS	[ 7 ]	PLATFORM CONSTRUCTION	[ 5 ]
...PLASTIC SIDINGS	[ 7 ]	PLATFORM FP-MES	[ 1 ]
...PLASTIC STATE CONCRETE	[ 1 ]	...US:PLATFORM CONSTRUCTION	[ 1 ]
...US:GREEN CONCRETE		EARTH PLATFORMS	[ 6 ]
...PLASTIC THEORY	[ 1 ]	OFFSHORE DRILLING PLATFORMS	[ 7 ]
...US:PLASTIC ANALYSIS		OPERATORS PLATFORMS	[ 6 ]
...PLASTIC WALL COVERINGS	[ 7 ]	PLATING	[ 6 ]
...PLASTIC WATERPROOF COATINGS	[ 6 ]	PLATINUM	[ 7 ]

PLATINUM FURNACES	[ 9 ]	CONCRETE AGGREGATE POCKETS	[ 8 ]
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...US:CITY SQUARES	[ 7 ]	POINT(GEOMETRY)	[ 0 ]
PLEASURE STEAMERS	[ 8 ]	POINT(SHAPE)	[ 0 ]
PLEATER TAPE	[ 8 ]	POINT BEARING PILES	[ 1 ]
DRAPERY PLEATER PINS	[ 7 ]	POINT BLOCKS	[ 1 ]
...US:CURTAIN FITTINGS	[ 9 ]	...US:END BEARING PILES	[ 1 ]
BOX PLEATS	[ 9 ]	POINT LOAD TESTS	[ 7 ]
FRENCH PLEATS	[ 9 ]	POINT SUPPORTS	[ 8 ]
PINCH PLEATS	[ 9 ]	BLUNT POINT NAILS	[ 7 ]
UPHOLSTERY PLEATS	[ 8 ]	BOILING POINT	[ 6 ]
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PLEXIGLAS(R)	[ 7 ]	BREAKING POINT	[ 7 ]
...US:POLYMETHYL METHACRYLATE	[ 7 ]	CLINCH POINT NAILS	[ 1 ]
PLIERS	[ 7 ]	DEV POINT	[ 7 ]
ROOFING PLIERS	[ 7 ]	DEV POINT CONTROL	[ 8 ]
...US:BUILT UP ROOFINGS	[ 8 ]	DIAMOND POINT NAILS	[ 8 ]
PLINTHS	[ 8 ]	DUCK BILL POINT NAILS	[ 8 ]
PLOT PLANS	[ 7 ]	FLASH POINT	[ 7 ]
...US:SITE PLANS	[ 6 ]	FREEZING POINT	[ 7 ]
PLOT RATIOS	[ 7 ]	ISOTROPIC POINT	[ 6 ]
PLOTTERS(COMPUTERS)	[ 7 ]	MELTING POINT	[ 7 ]
PLOTTING BOARDS	[ 7 ]	MAIL POINT TIES	[ 9 ]
...US:PLOTTERS(COMPUTERS)	[ 7 ]	NEEDLE POINT NAILS	[ 8 ]
AUTOMATIC PLOTTING	[ 7 ]	SATURATION POINT	[ 6 ]
PLUCKER FINISH	[ 7 ]	SOFTENING POINT	[ 7 ]
PLUG FUSES	[ 9 ]	POINTING TROWELS	[ 9 ]
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PLUG WELDS	[ 7 ]	CARDINAL POINTS	[ 1 ]
PLUGGING DEVICES	[ 7 ]	...US:ORIENTATION(DIRECTION)	[ 1 ]
...US:BRACKETS	[ 7 ]	GLAZIERS POINTS	[ 8 ]
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DRAIN PLUGS	[ 8 ]	POISSON PROCESSES	[ 5 ]
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FOUR POLE PLUGS	[ 9 ]	POLAR REGIONS	[ 6 ]
FOUR WIRE PLUGS	[ 7 ]	POLAR SOLVENTS	[ 7 ]
...US:FOUR POLE PLUGS	[ 9 ]	POLARIMETERS	[ 6 ]
GROUNDING PLUGS	[ 9 ]	POLARIMETRY	[ 8 ]
MIDGET TWISTLOCK PLUGS	[ 9 ]	POLARITY DIRECTIONAL RELAYS	[ 8 ]
POLARIZED PLUGS	[ 9 ]	MAGNETIC POLARITY	[ 1 ]
THREE WIRE PLUGS	[ 9 ]	...US:MAGNETIC POLARIZATION	[ 1 ]
TWO WIRE PLUGS	[ 9 ]	POLARIZATION(MAGNETIZATION)	[ 1 ]
PLUMBERS	[ 6 ]	POLARIZATION(WAVES)	[ 6 ]
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PLUMBING FITTINGS	[ 7 ]	ELECTROCHEMICAL POLARIZATION	[ 6 ]
...US:PIPE FITTINGS	[ 7 ]	ELECTROMAGNETIC POLARIZATION	[ 6 ]
PLUMBING FIXTURES	[ 7 ]	MAGNETIC POLARIZATION	[ 6 ]
PLUMBING INSPECTORS	[ 7 ]	OPTICAL POLARIZATION	[ 6 ]
PLUMBING STACKS	[ 7 ]	POLARIZED GROUNDING OUTLETS	[ 0 ]
...US:VENT PIPINGS	[ 8 ]	POLARIZED LIGHT	[ 6 ]
PLUMBING TRAPS	[ 8 ]	POLARIZED OUTLETS	[ 9 ]
PLUMBING VENTS	[ 8 ]	POLARIZED PLUGS	[ 9 ]
...US:VENT PIPINGS	[ 8 ]	POLARIZERS	[ 7 ]
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...US:WATER SERVICE CONNECTIONS	[ 9 ]	...US:WALL PLATES	[ 8 ]
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COST PLUS FEE CONTRACTS	[ 6 ]	RANGE POLES	[ 7 ]
...US:CO	[ 7 ]	WOOD POLES	[ 8 ]
COST PLUS PERCENTAGE CONTRACTS	[ 7 ]	POLICE ALARM BOXES	[ 9 ]
...US:CO	[ 8 ]	POLICE STATIONS	[ 6 ]
COST PLUS CONTRACTS	[ 8 ]	PROVINCIAL POLICE STATIONS	[ 7 ]
...US:CO	[ 8 ]	POLICIES	[ 0 ]
SINGLE PLY VAPOR BARRIERS	[ 8 ]	ECONOMIC POLICIES	[ 4 ]
PLYWOOD	[ 8 ]	GOVERNMENT POLICIES	[ 4 ]
PLYWOOD SHEATHINGS	[ 8 ]	HOUSING POLICIES	[ 5 ]
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PNEUMATIC DAMPERS	[ 9 ]	...US:POLICIES	[ 4 ]
PNEUMATIC DISPOSAL SYSTEMS	[ 7 ]	FISCAL POLICY	[ 7 ]
...US:PNEUMATIC REFUSE COLLECTORS	[ 7 ]	POLISHED FINISH	[ 7 ]
PNEUMATIC DRILLS	[ 7 ]	HIGH POLISHED FINISH	[ 7 ]
PNEUMATIC REFUSE COLLECTORS	[ 8 ]	SEMI POLISHED FINISH	[ 7 ]
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...US:POLISHES	[ 7 ]	POLYURETHANE	[ 7 ]
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...US:GOVERNMENTS	[ 3 ]	POLYVINYL BUTYRATE	[ 7 ]
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...US:CONTAMINED ENVIRONMENT	[ 4 ]	POLYVINYL RESIN	[ 7 ]
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...US:AIR POLLUTION	[ 5 ]	COOLING PONDS	[ 8 ]
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...US:THERMAL POLLUTION	[ 5 ]	POOL ROOMS	[ 7 ]
NOISE POLLUTION	[ 5 ]	...US:BILLIARD PARLORS	[ 7 ]
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POLYESTER FIBRES	[ 7 ]	...US:MIGRATION	[ 5 ]
POLYESTER RESINS	[ 7 ]	FOREIGN POPULATION	[ 5 ]
...US:POLYESTER	[ 7 ]	INDIGENOUS POPULATION	[ 5 ]
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...US:POLYETHER	[ 7 ]	URBAN POPULATION	[ 7 ]
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...US:BUTYL RUBBER	[ 7 ]	OPEN CELL POROSITY	[ 7 ]
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...US:VINYL DERIVATES	[ 7 ]	PORTABLE CABLES	[ 7 ]
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...US:POLYSULFIDE	[ 8 ]	FISHING PORTS	[ 6 ]
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...US:INLAND PORTS	[ ]	POWDER(SHAPE)	[ 6 ]
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...US:PROPERTY	[ ]	POWER HOISTS	[ 8 ]
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...US:POST AND BEAM CONSTRUCTIONS	[ ]	POWER OUTLET PLATES	[ 0 ]
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POST TENSIONING ANCHORS	[ 8 ]	...US:PYLONS	
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POST TENSIONING CONES	[ 9 ]	...US:MONORAIL HOISTS	
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...US:BILL POSTING	[ ]	CANDLE POWER	[ 1 ]
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...US:BILL POSTING	[ ]	COVERING POWER	[ 1 ]
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...US:COLUMNS	[ ]	ELECTRIC POWER GENERATION	[ 5 ]
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...US:DRINKING WATER	[ ]	OILLESS POWER BREAKERS	[ 9 ]
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...US: ELECTRIC POTENTIAL	[ ]	PURCHASING POWER	[ 5 ]
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...US:POWER TRANSFORMERS	[ ]	TEMPORARY POWER GENERATORS	[ 8 ]
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...US:HOLLOW CLAY BLDCKS	[ ]	POWERED DAMPERS	[ 8 ]
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...US: CERAMIC MATERIALS	[ ]	POZZOLAN	[ 7 ]
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RESISTANCE SEAM WELDING	[ 8 ]	CURVED JOINT SECTIONS	[ 7 ]
WELDED SEAM PIPES	[ 8 ]	HOT ROLLED SECTIONS	[ ]
SEAMED PIPES	[ 8 ]	...GUIDE:SEE SCOPE NOTE	[ ]
SEAMLESS FLOOR COVERINGS	[ ]	JOINT SECTIONS	[ ]
...US:SHEET FLOOR COVERINGS	[ ]	...US:JOINT PROFILES	[ ]
SEAMLESS PIPE COUPLINGS	[ 9 ]	JOINTING SECTIONS	[ ]
SEAMLESS PIPES	[ 8 ]	...US:JOINTING PRODUCTS	[ ]
BATTEN SEAMS	[ 6 ]	LIGHT GAUGE METAL SECTIONS	[ 7 ]
COPPER LOCK SEAMS	[ ]	LONG CURVE JOINT SECTIONS	[ ]
...US:DOUBLE LOCK SEAMS	[ ]	...US:CURVED JOINT SECTIONS	[ ]
DOUBLE LOCK SEAMS	[ 7 ]	LONGITUDINAL SECTIONS	[ ]
GROOVED LAP SEAMS	[ 7 ]	...US:SECTIONS(DRAWINGS)	[ ]
HOOK SEAMS	[ 7 ]	METHOD OF SECTIONS	[ 7 ]
LOOSE SEAMS	[ 6 ]	OFFSET JOINT SECTIONS	[ 7 ]
RIBBED SEAMS	[ 1 ]	ROLLED SECTIONS	[ 7 ]
...US:BATTEN SEAMS	[ ]	STRAIGHT JOINT SECTIONS	[ 7 ]
SHEET METAL SEAMS	[ 6 ]	STRUCTURAL SECTIONS	[ ]
UNSOLDERED SEAMS	[ ]	...US:BUILDING COMPONENTS	[ 7 ]
...US:LOOSE SEAMS	[ ]	TEE JOINT SECTIONS	[ 7 ]
WHITE LEADED SEAMS	[ 7 ]	WELDED SECTIONS	[ 7 ]
SEARCH LIGHTS	[ 9 ]	Y JOINT SECTIONS	[ 7 ]
		CHANNELS SECTIONS	[ 7 ]

HOUSING SECTOR	[ 6 ]		SEMI ELLIPTICAL VAULTS	[ ]
PRIMARY SECTOR	[ 4 ]		...US:DROP ARCH VAULTS	[ ]
PRIVATE SECTOR	[ 6 ]		SEMI FINISHED MATERIALS	[ ]
PUBLIC PRIVATE SECTOR	[ 5 ]		...US:SEMI PRODUCTS	[ ]
PUBLIC SECTOR	[ 6 ]		SEMI GLOSS PAINTS	[ 7 ]
SECONDARY SECTOR	[ 4 ]		SEMI INDEFINITE FIELDS	[ 5 ]
MORTGAGE SECURITIES	[ ]		SEMI INDIRECT LIGHTING	[ ]
TRANSFERABLE SECURITIES	[ 5 ]		...US:SEMI DIRECT LIGHTING	[ ]
SECURITY	[ ]		SEMI INDIRECT LUMINAIRES	[ ]
...US:SAFETY			...US:SEMI DIRECT LUMINAIRES	[ ]
SECURITY BONDS	[ 6 ]		SEMI POLISHED FINISH	[ 7 ]
SECURITY DOORS	[ 7 ]		SEMI PRODUCTS	[ 5 ]
SECURITY HINGE PINS	[ 9 ]		SEMI REFRactories	[ 8 ]
SECURITY ROOMS	[ ]		SEMI STONEWARE	[ 8 ]
...US:SAFETY DEPOSIT VAULTS			SEMI TRAILER TRACTORS	[ 8 ]
SECURITY WINDOWS	[ 7 ]		SEMI TRAILERS	[ 9 ]
MAXIMUM SECURITY PRISONS	[ 7 ]		SEMICONDUCTORS	[ 7 ]
MEDIUM SECURITY PRISONS	[ 7 ]		SEMINAR ROOMS	[ ]
SOCIAL SECURITY FUNDS	[ 6 ]		SEMINARS	[ 7 ]
SEDIMENT GRADING	[ 6 ]		GRAPHIC SEMIOLOGY	[ 4 ]
SEDIMENTARY ROCKS	[ 6 ]		LINGUISTIC SEMIOLOGY	[ 4 ]
SEDIMENTATION	[ 6 ]		SEMIOLOGIES	[ 3 ]
SEDIMENTOLOGY	[ 4 ]		SENIOR CITIZENS	[ ]
SEEDS	[ 5 ]		...US:AGED	
SEEPAGE	[ 6 ]		SENIOR CITIZENS HOMES	[ ]
SEGMENTAL ARCHES	[ 9 ]		...US:OLD PEOPLES HOMES	[ ]
SEGREGATION(CONCRETE)	[ 7 ]		SENIOR DRAUGHTSMEN	[ 6 ]
SEGREGATION(DETERIORATION)	[ 6 ]		SENNEK KNOTS	[ ]
SEGREGATION(PROCESS)	[ 6 ]		...US:CARPET KNOTS	
CONCRETE SEGREGATION	[ ]		SENSATION	[ ]
...US:SEGREGATION(CONCRETE)			...US:SENSORY PERCEPTION	
RACIAL SEGREGATION	[ 6 ]		VISUAL SENSATIONS	[ 1 ]
TRAFFIC SEGREGATION	[ 5 ]		...US:VISUAL PERCEPTION	[ ]
SEISMIC DESIGN CODE	[ 7 ]		SENSE(MEANING)	[ ]
SEISMIC LOADS	[ 8 ]		...US:MEANING	
SEISMIC METHOD	[ 6 ]		SENSITIVE CLAY	[ 8 ]
SEISMIC REFRACTION	[ 6 ]		SENSITIVITY(PERCEPTION)	[ 6 ]
SEISMIC TESTS	[ 5 ]		SENSORIMETRY	[ 5 ]
SEISMIC WAVES	[ 5 ]		SENSORS	[ 6 ]
SEISMOGRAPH STATIONS	[ 6 ]		SENSORY PERCEPTION	[ 5 ]
SEISMOGRAPHS	[ 6 ]		SEPARATE SEWERS	[ 8 ]
SEISMOLOGY	[ 4 ]		SEPARATION TECHNIQUES	[ 5 ]
SELECT MERCHANTABLE GRADES	[ ]		CONCRETE SEPARATION	[ ]
...US:WOOD GRADES			...US:SEGREGATION( CONCRETE )	
SELECTED BID CONTRACTS	[ 6 ]		ANTI CORROSION SEPARATIONS	[ 7 ]
SELECTION	[ 0 ]		FIRE SEPARATIONS	[ ]
PERSONNEL SELECTION	[ 5 ]		...US: FIRE BREAK PARTITIONS	
SELECTIVE BIDDING	[ 7 ]		DISCHARGE OIL SEPARATORS	[ 9 ]
SELECTIVE DISSEMINATION	[ 7 ]		DUST SEPARATORS	[ 7 ]
SELECTOR ROTARY SWITCHES	[ 0 ]		WATER SEPARATORS	[ 8 ]
SELECTOR SWITCHES	[ 9 ]		SEPTIC TANKS	[ 8 ]
MULTI WAY SELECTOR SWITCHES	[ 0 ]		SEQUENCE SWITCHES	[ 9 ]
ONE WAY SELECTOR SWITCHES	[ 0 ]		SEQUENCES	[ 0 ]
CONTROL SELECTORS	[ 0 ]		SEQUENTIAL ACCESS	[ 7 ]
ELECTRONIC SELECTORS	[ 0 ]		SEQUENTIAL SAMPLING	[ 6 ]
SELENIUM	[ 7 ]		SERAYA(WOOD)	[ 7 ]
SELF CLEANING FILTERS	[ 9 ]		SERIAL CONTRACTS	[ 6 ]
SELF CLOSING FAUCETS	[ 8 ]		SERIES(MATHS)	[ 4 ]
SELF COMBUSTIBILITY	[ 8 ]		SERIES WOUND MOTORS	[ 8 ]
SELF CONTAINED DRINKING FOUNTAINS	[ 8 ]		ARMATURE SERIES RESISTORS	[ 8 ]
SELF EDGINGS	[ 8 ]		HARMONIC NUMBERS SERIES	[ 6 ]
SELF EXTINGUISHABILITY	[ 8 ]		NUMBERS SERIES	[ 5 ]
SELF HELP BUILDING	[ 5 ]		PREFERRED NUMBERS SERIES	[ 6 ]
SELF INDUCTANCE	[ ]		SERPENTINE	[ 7 ]
...US:INDUCTANCE			SERPENTINITE	[ 7 ]
SELF INDUCTION	[ ]		SERRATED JOINT COVERS	[ 9 ]
...US:INDUCTION			CIVIL SERVANTS	[ 5 ]
SELF MANAGEMENT	[ 5 ]		SERVICES	[ 8 ]
SELF PROPELLED DRILLS	[ 8 ]		SERVICE CONTRACTS	[ 5 ]
SELF PROPELLED SCRAPERS	[ 8 ]		SERVICE DRIVES	[ 6 ]
SELF REGULATING COMPRESSOR CONTROLS	[ 9 ]		SERVICE INDUSTRIES	[ 4 ]
SELF REGULATION	[ 6 ]		SERVICE INTEGRATED CEILINGS	[ 8 ]
SELF SERVICES	[ 6 ]		SERVICE INTEGRATED FLOORS	[ 7 ]
SELF TAPPING SCREWS	[ 9 ]		SERVICE LIFTS	[ 7 ]
SELF WEATHERING STEEL	[ 8 ]		SERVICE ROADS	[ 7 ]
SELF WEIGHT	[ 6 ]		SERVICE ROOMS	[ 7 ]
SELLING	[ 6 ]		SERVICE SEALED CONDENSING UNITS	[ 7 ]
SELLING PRICE	[ 6 ]		...US:SEALED CONDENSERS	
SELVAGE EDGE ROLL ROOFINGS	[ ]		SERVICE SHAFTS	[ 6 ]
ROLL ROOFINGS			SERVICE STAIRS	[ 7 ]
SEMANTICS	[ 4 ]		SERVICE STATION EQUIPMENT	[ 7 ]
SEMI ARID CLIMATES	[ 6 ]		SERVICE STATIONS	[ 6 ]
SEMI CIRCULAR SHAPE	[ ]		SERVICE VALVES	[ 8 ]
...US:CIRCULAR SHAPE			CIVIL SERVICE	[ 5 ]
SEMI CONCEALED RUNNERS	[ 8 ]		ELECTRIC SERVICE LEADS	[ 7 ]
SEMI DETACHED HOUSES	[ 7 ]		GAS SERVICE CONNECTIONS	[ ]
SEMI DIRECT LIGHTING	[ 7 ]		HOT WATER SUPPLY SERVICE	[ 7 ]
SEMI DIRECT LUMINAIRES	[ 8 ]		INDEPENDANT SERVICE GENERATORS	[ 6 ]

PUBLIC SERVICE BUILDINGS	[ ]	FOUL SEWERS	[ ]
...US:PUBLIC FACILITIES		...US:SEPARATE SEWERS	[ ]
ROOM SERVICE KITCHENS	[ 7 ]	SANITARY SEWERS	[ ]
WATER SERVICE CONNECTIONS	[ 7 ]	...US:SEPARATE SEWERS	[ 8 ]
SERVICEABLE HERMETIC COMPRESSORS	[ ]	SEPARATE SEWERS	[ 8 ]
...US:BOLTED HERMETIC COMPRESSORS		STEPPED SEWERS	[ ]
SERVICES EQUIPMENT	[ ]	STORM SEWERS	[ ]
...US:BUILDING TECHNICAL EQUIPMENT		...US:SEPARATE SEWERS	
CONSTRUCTION SITE SERVICES	[ 7 ]	SEX	[ 4 ]
FOOD SERVICES	[ 6 ]	SEXTANTS	[ 7 ]
INFORMATION SERVICES	[ 5 ]	SPB(CLASSIFICATION)	[ 7 ]
INTEREST SERVICES	[ ]	SHACKS	[ 8 ]
...US:INFORMATION SERVICES		SHADE	[ 6 ]
PROVISION OF SERVICES	[ 4 ]	LIGHT SHADES	[ 8 ]
PUBLIC SERVICES	[ 4 ]	WINDOW SHADES	[ ]
SELF SERVICES	[ 6 ]	...US:WINDOW BLINDS	
TELECOMMUNICATION SERVICES	[ 7 ]	SHADOWERPROOF BLINDS	[ ]
TEMPORARY POWER SERVICES	[ 8 ]	SHADOWS	[ 6 ]
TEMPORARY TELEPHONE SERVICES	[ 8 ]	SOUND SHADOWS	[ 6 ]
TEMPORARY WATER SERVICES	[ 8 ]	SHAFT EXCAVATION	[ ]
TRANSPORTATION SERVICES	[ 6 ]	...US:SINKING(BORING)	
WATER SUPPLY SERVICES	[ ]	SHAFT FOUNDATIONS	[ 6 ]
...US:WATER SERVICE CONNECTIONS		SHAFTS(COLUMNS)	[ 8 ]
CANTEENS(SERVICES)	[ ]	ELEVATOR SHAFTS	[ 7 ]
...US:FOOD SERVICES		FOUNDATION SHAFTS	[ 7 ]
STOCK EXCHANGES(SERVICES)	[ 5 ]	SERVICE SHAFTS	[ 6 ]
UTILITIES(SERVICES)	[ 5 ]	SHAG PILEC	[ ]
SERVOCONTROL	[ 6 ]	SHAKES	
SERVOMECHANISMS	[ 6 ]	HAND SPLIT WOOD SHAKES	[ 8 ]
SET SCREW CABLE CONNECTORS	[ ]	...US:WOOD SHAKES	
...US:CABLE CONNECTORS		STRAIGHT SPLIT WOOD SHAKES	[ 9 ]
SET SQUARES	[ 7 ]	TAPER SPLIT WOOD SHAKES	[ 9 ]
SET THEORY	[ 4 ]	WOOD SHAKES	[ 8 ]
SET TOPOLOGY	[ 6 ]	SPLITS(SHAKES)	[ ]
ADHESIVE SET	[ ]	...US:SHAKES	
...US:CURING(ADHESIVES)		SHALE	[ 7 ]
ADHESIVE SET TEMPERATURE	[ ]	ARGILLACEOUS SHALE	[ 7 ]
...US:ADHESION		CRYSTALLINE SHALE	[ 7 ]
ADHESIVE SET TIME	[ ]	EXPANDED SHALE	[ 8 ]
...US:ADHESION		EXPANDED SHALE AGGREGATES	[ ]
FALSE SET	[ 6 ]	...US:EXPANDED SHALE	
FLASH SET	[ 6 ]	SHALLOW DEPTH	[ ]
INITIAL SET	[ 6 ]	SHALLOW FOUNDATIONS	[ 6 ]
FAUCET SETS	[ ]	DEEP SHALLOW BOWL SINKS	[ 7 ]
...US:FAUCETS		...US:DOUBLE COMPARTMENT SINKS	
GENERATOR SETS	[ 6 ]	SHAMPOO	[ 8 ]
MARBLE SETTERS	[ 6 ]	SHANTYTOWNS	[ 6 ]
TILE SETTERS	[ 6 ]	SHAPE	[ 0 ]
SETTING	[ 5 ]	AMORPHOUS SHAPE	[ 0 ]
SETTING AGENTS	[ 7 ]	ANNULAR SHAPE	[ 0 ]
SETTING OUT	[ 7 ]	...US:CIRCULAR SHAPE	
SETTING TEMPERATURE	[ 7 ]	ARROW SHAPE	[ 0 ]
SETTING TIME	[ 6 ]	BENT SHAPE	[ ]
PIN SETTING MACHINERIES	[ 7 ]	...US:CURVED SHAPE	
QUICK SETTING CEMENT	[ 8 ]	BEVELLED SHAPE	[ 0 ]
QUICK SETTING PORTLAND CEMENT	[ 9 ]	BICONAL SHAPE	[ 0 ]
SLOW SETTING CEMENT	[ 8 ]	CATENARY SHAPE	[ 0 ]
STONE SETTING	[ ]	CIRCULAR SHAPE	[ 0 ]
...US:STONE MASONRY		CONCAVE SHAPE	[ 0 ]
SETTLEMENT	[ 6 ]	CONCENTRIC SHAPE	[ 0 ]
SETTLEMENT JOINTS	[ 7 ]	CONICAL SHAPE	[ 0 ]
ALLOWABLE SETTLEMENT	[ 7 ]	CONOIDAL SHAPE	[ 0 ]
DIFFERENTIAL SETTLEMENT	[ 7 ]	CONVEX SHAPE	[ 0 ]
LEGAL SETTLEMENT	[ 5 ]	CORRUGATED SHAPE	[ 0 ]
DISPLACEMENT(Settlement)	[ ]	CRUCIFORM SHAPE	[ 0 ]
...US:SETTLEMENT		CUBIC SHAPE	[ 0 ]
SETTLEMENTS	[ ]	CURLED SHAPE	[ 0 ]
...GUIDE:SEE SCOPE NOTE		CURVED SHAPE	[ 0 ]
HUMAN SETTLEMENTS	[ 3 ]	CYLINDRICAL SHAPE	
SETTLING(DEPOSITING)	[ 6 ]	DELTA SHAPE	[ 0 ]
CARRENE SEVEN	[ ]	...US:TRIANGULAR SHAPE	
...US:CARRENE FIVE HUNDRED		DIAMOND SHAPE	[ 0 ]
SEWAGE	[ 8 ]	DUMBBELL SHAPE	[ 0 ]
SEWAGE DIGESTERS	[ 8 ]	E SHAPE	[ 0 ]
SEWAGE DISPOSAL	[ 6 ]	ELLIPSOIDAL SHAPE	[ 0 ]
SEWAGE LAGOONS	[ 8 ]	EPICYCLIC SHAPE	[ 0 ]
SEWAGE OUTFALL WORKS	[ ]	EQUILATERAL TRIANGULAR SHAPE	[ ]
...US:SEWAGE TREATMENT PLANTS		...US:TRIANGULAR SHAPE	
SEWAGE PURIFICATION EQUIPMENT	[ 7 ]	FLAT SHAPE	[ 0 ]
SEWAGE TREATMENT	[ 6 ]	FRUSTE SHAPE	[ ]
SEWAGE TREATMENT PLANTS	[ 7 ]	...US:CDNICAL SHAPE	[ 0 ]
SEWAGE WORKS	[ ]	FUNICULAR SHAPE	[ 0 ]
...US:SEWAGE TREATMENT PLANTS		GLDBULAR SHAPE	[ ]
SEWER BRICKS	[ 7 ]	...US:SPHERICAL SHAPE	
SEWER CONNECTIONS	[ 7 ]	GRID SHAPE	[ 0 ]
SEWER NETWORKS	[ 6 ]	H SHAPE	[ 0 ]
SEWERAGE	[ 5 ]		
SEWERS	[ 7 ]		
COMBINED SEWERS	[ 8 ]		

HELICAL SHAPE	[ 0 ]	Y SHAPE	[ 0 ]
HEMISpherical SHAPE	[ ]	Z SHAPE	[ ]
...US:SPHERICAL SHAPE		BARS(SHAPE)	[ 6 ]
HEXAGONAL SHAPE	[ 0 ]	BEADS(SHAPE)	[ 6 ]
HOLLOW SHAPE	[ 8 ]	BLOCKS(SHAPE)	[ 6 ]
HORSESHOE SHAPE	[ 0 ]	BOARDS(SHAPE)	[ 6 ]
HOURGLASS SHAPE	[ 0 ]	BRICKS(SHAPE)	[ 6 ]
HYPERBOLIC PARABOLOIDAL SHAPE	[ 0 ]	CABLES(SHAPE)	[ 6 ]
HYPERBOLIC SHAPE	[ 8 ]	COIL(SHAPE)	[ 6 ]
HYPERBOLOIDAL SHAPE	[ 0 ]	...US:HELICAL SHAPE	[ ]
HYPOCYClic SHAPE	[ 0 ]	CORRUGATED SHEETS(SHAPE)	[ 7 ]
I SHAPE	[ 0 ]	ENTASIS(SHAPE)	[ 0 ]
ISOSCELE TRIANGULAR SHAPE	[ 0 ]	FLAKES(SHAPE)	[ 6 ]
J SHAPE	[ 0 ]	GRANULES(SHAPE)	[ 6 ]
L SHAPE	[ 0 ]	HONEYCOMB(SHAPE)	[ 6 ]
LAMELLAR SHAPE	[ 0 ]	LATTICES(SHAPE)	[ 6 ]
LENTICULAR SHAPE	[ 0 ]	PANELS(SHAPE)	[ 6 ]
LINEAR SHAPE	[ 0 ]	PERFORATED SHEETS(SHAPE)	[ 7 ]
LOOped SHAPE	[ 0 ]	PLANKS(SHAPE)	[ 6 ]
...US:CIRCULAR SHAPE	[ 3 ]	PLATES(SHAPE)	[ 6 ]
LOZENGE SHAPE	[ 2 ]	POINT(SHAPE)	[ 0 ]
...US:DIAMOND SHAPE		POWDER(SHAPE)	[ 6 ]
MONOClinic SHAPE	[ 0 ]	ROLLERS(SHAPE)	[ 6 ]
O SHAPE	[ 0 ]	SECTIONS(SHAPE)	[ 6 ]
OBLATE SHAPE	[ 0 ]	SHAVINGS(SHAPE)	[ 6 ]
OCTAGONAL SHAPE	[ 8 ]	SHEETS(SHAPE)	[ 6 ]
OGIVAL SHAPE	[ 0 ]	SLABS(SHAPE)	[ 6 ]
ONE DIMENSIONAL SHAPE	[ 0 ]	STRIPS(SHAPE)	[ 6 ]
...US:POINT(SHAPE)		THIN SHEETS(SHAPE)	[ 7 ]
ONION SHAPE	[ 0 ]	WIRES(SHAPE)	[ 6 ]
ORTHOGRAdNal SHAPE	[ 2 ]	V SHAPED MASONRY JOINTS	[ 8 ]
ORTHORHOMBIC SHAPE	[ 8 ]	JOINT SHAPES	[ ]
OVAL SHAPE	[ 8 ]	...US:JOINT PROFILES	[ 6 ]
PARABOLIC SHAPE	[ 0 ]	MODE SHAPES(VIBRATIONS)	[ ]
PARABOLOIDAL SHAPE	[ 0 ]	RECTILINEAR SHAPES	[ ]
PARALLELIPEDIC SHAPE	[ 8 ]	...US:LINEAR SHAPE	[ ]
PENTAGONAL SHAPE	[ 0 ]	REINFORCING STEEL SHAPING MACHINES	[ ]
PLANAR SHAPE	[ 0 ]	...US:BAR BENDERS	[ ]
...US:FLAT SHAPE		INTEREST SHARE MANAGEMENT	[ 6 ]
PLUME SHAPE	[ 8 ]	SHARED FLUES	[ 6 ]
POLYGONAL SHAPE	[ 8 ]	SHAREHOLDERS	[ 6 ]
PRISMATIC SHAPE	[ 0 ]	SHARES	[ 5 ]
PROLATE SHAPE	[ 0 ]	COMPANIES LIMITED BY SHARES	[ ]
PULSE SHAPE	[ 1 ]	BONDS(SHARES)	[ 6 ]
...US:SINUSOIDAL SHAPE		PROFIT SHARING	[ 5 ]
PYRAMIDAL SHAPE	[ 8 ]	TIME SHARING	[ 6 ]
QUADRANGULAR SHAPE	[ 0 ]	SHARPENING	[ 6 ]
RECTANGULAR SHAPE	[ 0 ]	SHATTERPROOF GLASS	[ 7 ]
REVERSE L SHAPE	[ 0 ]	SHAVINGS(SHAPE)	[ 6 ]
REVERSE T SHAPE	[ 0 ]	WOOD SHAVINGS	[ ]
RHOMBIC SHAPE	[ 0 ]	...US:WOOD PARTICLES	[ ]
...US:DIAMOND SHAPE		SHEAR BRACING	[ 7 ]
RIBBED SHAPE	[ 0 ]	SHEAR CONNECTORS	[ 7 ]
RING SHAPE	[ 0 ]	SHEAR CRACKS	[ 7 ]
...US:CIRCULAR SHAPE		SHEAR FORCES	[ 6 ]
ROUND SHAPE	[ 0 ]	SHEAR MODULUS	[ 7 ]
...US:CIRCULAR SHAPE		SHEAR PLATE TIMBER CONNECTORS	[ 8 ]
RULED SHAPE	[ 0 ]	SHEAR PROPERTIES	[ ]
S SHAPE	[ 0 ]	...US: SHEAR STRENGTH	[ ]
SEMI CIRCULAR SHAPE	[ 0 ]	SHEAR REINFORCEMENT	[ 8 ]
...US:CIRCULAR SHAPE		SHEAR STRENGTH	[ 6 ]
SINUSOIDAL SHAPE	[ 0 ]	SHEAR STRESSES	[ 7 ]
SPHERICAL SHAPE	[ 0 ]	SHEAR TESTING EQUIPMENT	[ 7 ]
SPHEROIDAL SHAPE	[ 0 ]	SHEAR WALLS	[ 7 ]
...US:SPHERICAL SHAPE		BOX SHEAR APPARATUS	[ 8 ]
SPIKED SHAPE	[ 0 ]	CASAGRANDE SHEAR TESTS	[ 7 ]
SPiRAL SHAPE	[ 0 ]	FLANGED SHEAR PLATE TIMBER CONNECTORS	[ ]
SQUARE SHAPE	[ 0 ]	...US: SHEAR PLATE TIMBER CONNECTORS	[ ]
STRAIGHT SHAPE	[ 0 ]	SHEARING(BREAKING)	[ 6 ]
STREAMLINED SHAPE	[ 0 ]	SHEARING(CUTTING)	[ 6 ]
T SHAPE	[ 0 ]	SHEARING TESTS	[ 6 ]
TETRAHEDRAL SHAPE	[ 0 ]	SHEARING VISCOSITY	[ 7 ]
THREE DIMENSIONAL SHAPE	[ 0 ]	DIAXIAL SHEARING TESTS	[ 7 ]
TORICONICAL SHAPE	[ 0 ]	TORSION SHEARING TESTS	[ 7 ]
...US:CONICAL SHAPE		TRIAXIAL SHEARING TESTS	[ 7 ]
TORiSPHERICAL SHAPE	[ 0 ]	SHEATHED CABLES	[ 9 ]
...US:SPHERICAL SHAPE		SHEATHED WIRES	[ 9 ]
TOROIDAL SHAPE	[ 0 ]	LEAD SHEATHED CABLES	[ 9 ]
TRAPEZOIDAL SHAPE	[ 0 ]	DIAGONAL WOOD SHEATHINGS	[ 8 ]
TRIANGULAR SHAPE	[ 0 ]	HORIZONTAL WOOD SHEATHINGS	[ 8 ]
TRICLINIC SHAPE	[ 0 ]	PLYWOOD SHEATHINGS	[ 8 ]
TRUNCATED SHAPE	[ 0 ]	CABLE SHEATHS	[ ]
TUBULAR SHAPE	[ 0 ]	GUIDE: SEE SCOPE NOTE	[ ]
TWISTED SHAPE	[ 0 ]	WOOD SHEATHINGS	[ 7 ]
TWO DIMENSIONAL SHAPE	[ 0 ]	SHED TRUSSES	[ 6 ]
U SHAPE	[ 0 ]	SHEDDING(DETERIORATION)	[ 6 ]
V SHAPE	[ 0 ]	SPROUTING(SHEDDING)	[ 6 ]
X SHAPE	[ 0 ]	...US: SHEDDING(DETERIORATION)	[ ]
...US:CRUCIFORM SHAPE		SHEDS(ROOFS)	[ 7 ]

GARDEN SHEDS	[ 1 ]	MECHANICAL SHOCKS	[ 6 ]
...US:SHEDS(CROOFS)	[ 1 ]	THERMAL SHOCKS	[ 6 ]
TOOL SHEDS	[ 1 ]	SHOE TYPE BRAKES	[ 6 ]
...US:TOOL ROOMS	[ 1 ]	LEADER SHOES	[ 6 ]
SHEEP BARNs	[ 7 ]	FILE SHOES	[ 6 ]
SHEEPS FOOT ROLLERS	[ 7 ]	SHOJI SCREENS	[ 7 ]
SHEEPSFOOT ROLLERS	[ 6 ]	SHOOTING RANGES	[ 6 ]
SHEERLEGS	[ 7 ]	SHOP DRAWINGS	[ 6 ]
SHEET FLOOR COVERINGS	[ 7 ]	...US:PRODUCTION DRAWINGS	[ 6 ]
SHEET GLASS	[ 7 ]	SHOP KEEPERS	[ 5 ]
SHEET METAL PANS	[ 6 ]	SHOP PRINTING	[ 7 ]
SHEET METAL SCREWS	[ 8 ]	SHOP STEWARDS	[ 6 ]
SHEET METAL SEAMS	[ 6 ]	BARBERS SHOP EQUIPMENT	[ 6 ]
SHEET METAL WELDERS	[ 6 ]	BEAUTY SHOP EQUIPMENT	[ 6 ]
SHEET METAL WORKERS	[ 6 ]	SHOPPING CENTRES	[ 6 ]
SHEET METALWORKING MACHINES	[ 7 ]	SHOPS	[ 6 ]
SHEET PILES	[ 7 ]	...US:STORES	[ 6 ]
LAMINATED SHEET FOAM	[ 1 ]	BARBERSHOPS	[ 7 ]
...US:FOAM RUBBER UNDERLAYS	[ 1 ]	CARPENTRY SHOPS	[ 8 ]
SHEETING(SHORING)	[ 7 ]	COFFEE SHOPS	[ 6 ]
SHEETS(DOCUMENTS)	[ 6 ]	...US:CAFES(BARS)	[ 6 ]
SHEETS(SHAPE)	[ 6 ]	ELECTRIC SHOPS	[ 8 ]
BALANCE SHEETS	[ 5 ]	JOINERY SHOPS	[ 6 ]
CORRUGATED SHEETS(SHAPE)	[ 7 ]	...US:CARPENTRY SHOPS	[ 6 ]
DROP SHEETS	[ 6 ]	METAL SHOPS	[ 6 ]
FOLD SHEETS	[ 7 ]	MOTOR REPAIR SHOPS	[ 6 ]
PERFORATED SHEETS(SHAPE)	[ 7 ]	PAINT SHOPS	[ 6 ]
PLASTIC SHEETS	[ 7 ]	PRINTER SHOPS	[ 6 ]
REINFORCED BITUMEN SHEETS	[ 8 ]	RAILWAY SHOPS	[ 6 ]
THIN SHEETS(SHAPE)	[ 7 ]	TEA SHOPS	[ 6 ]
TRANSPARENCIES(SHEETS)	[ 6 ]	...US:CAFES(BARS)	[ 6 ]
SHELF BACK HAND BASINS	[ 9 ]	WELDING SHOPS	[ 6 ]
SHELF BRACKETS	[ 8 ]	WOOD SHOPS	[ 6 ]
SHELL AND COIL CONDENSERS	[ 9 ]	...US:CARPENTRY SHOPS	[ 6 ]
SHELL AND COIL COOLERS	[ 9 ]	SHORE HARDNESS	[ 7 ]
SHELL AND COIL EXCHANGERS	[ 9 ]	SHORELINES	[ 6 ]
SHELL AND TUBE CONDENSERS	[ 9 ]	SHORES(BANKS)	[ 6 ]
SHELL AND TUBE COOLERS	[ 9 ]	...US:SHORELINES	[ 6 ]
SHELL STRUCTURES	[ 5 ]	SHORES(POPS)	[ 6 ]
SHELLAC	[ 6 ]	...US:PROPS	[ 6 ]
CYLINDRICAL SHELLS	[ 7 ]	SEA SHORES	[ 6 ]
BAND SHELLS	[ 6 ]	...GUIDE:SEE SCOPE NOTE	[ 6 ]
...US:BAND STANDS	[ 1 ]	BANKS(SHORES)	[ 6 ]
THIN SHELLS	[ 6 ]	...US:SHORELINES	[ 6 ]
SHELTERED SIDES	[ 7 ]	SHORING(PROPING)	[ 7 ]
SHELTERS	[ 6 ]	SHEETING(SHORING)	[ 7 ]
AIR RAID SHELTERS	[ 6 ]	SHORT CIRCUIT PROTECTION DEVICES	[ 6 ]
ATOMIC SHELTERS	[ 1 ]	SHORT LENGTH	[ 6 ]
...US:FALLOUT SHELTERS	[ 1 ]	SHORT TERM	[ 6 ]
BUS SHELTERS	[ 7 ]	SHORT TERM ECONOMIC POLICIES	[ 6 ]
FALLOUT SHELTERS	[ 6 ]	SHORTAGES	[ 4 ]
NUCLEAR FALLOUT SHELTERS	[ 1 ]	SHORTEST PATH	[ 6 ]
...US:FALLOUT SHELTERS	[ 1 ]	HARDWOOD SHORTS	[ 8 ]
QUAY SHELTERS	[ 7 ]	SHOT	[ 7 ]
SHELVINGS	[ 7 ]	SHOT BLASTING	[ 7 ]
SHIELDED CABLES	[ 9 ]	SHOT FIRING	[ 6 ]
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SMOKESTACK DRAFT	[ 1 ]	SOCKET HOUSINGS	[ 9 ]
...US:STACK EFFECT	[ 1 ]	SOCKET SCREW HEADS	[ 9 ]
SMOKESTACKS	[ 1 ]	ADJUSTABLE SOCKET HOUSINGS	[ 0 ]
...US:CHIMNEYS	[ 1 ]	...US:ADJUSTABLE SOCKET HOUSINGS	[ 8 ]
SMOKY CHARCOAL	[ 7 ]	PIVOT SOCKETS	[ 8 ]
SMOOTH FINISH	[ 7 ]	STUD SOCKETS(FASTENERS)	[ 8 ]
SMOOTH ROLL ROOFINGS	[ 1 ]	SODIUM	[ 7 ]
...US:ROLL ROOFINGS	[ 1 ]	SODIUM CHLORIDE	[ 7 ]
SMOOTHE COATS	[ 6 ]	SODIUM FLUORIDE PRESERVATIVES	[ 8 ]
PLANING(SMOOTHING)	[ 6 ]	SODIUM VAPOR LAMPS	[ 9 ]
SNACK BARS	[ 7 ]	SOFT CLAY	[ 8 ]
SNAP FITS	[ 7 ]	SOFT MUD BRICKS	[ 7 ]
SNAP IN FLUORESCENT LAMP HOLDERS	[ 0 ]	SOFT TECHNOLOGY	[ 1 ]
CONE SNAP TIES	[ 8 ]	...US:LOW TECHNOLOGY	[ 1 ]
SNOW(SNOWFALL)	[ 6 ]	SOFT WHITE LAMPS	[ 9 ]
SNOW AND WIND LOADS CODE	[ 7 ]	SOFT WOOD	[ 6 ]
SNOW BARRIERS	[ 6 ]	SOFTBALL FIELDS	[ 6 ]
SNOW COVER	[ 8 ]	WATER SOFTENERS(AGENTS)	[ 6 ]
SNOW DRIFTS	[ 8 ]	SOFTENING	[ 6 ]
SNOW LOADS	[ 8 ]	SOFTENING APPLIANCES	[ 8 ]
SNOW MELTING MACHINES	[ 7 ]	SOFTENING POINT	[ 7 ]
SNOW PENETRATION	[ 7 ]	CHEMICAL SOFTENING	[ 6 ]
SNOW REMOVAL	[ 6 ]	SOFTWARE	[ 1 ]
SNOW SLIDES	[ 1 ]	...US:COMPUTER PROGRAMS	[ 1 ]
...US:AVALANCHES	[ 1 ]	SOFTWOOD FLOORS	[ 9 ]
SNOWFALL	[ 7 ]	SOIL BEARING CAPACITY TESTS	[ 6 ]
SNOWFALL(SNOWFALL)	[ 6 ]	SOIL CHEMISTRY	[ 1 ]
SNOWSTORMS	[ 6 ]	...US:GEOCHEMISTRY	[ 6 ]
SOAKING	[ 6 ]	SOIL COMPACTING TESTS	[ 6 ]
SOAP	[ 8 ]	SOIL COMPACTION	[ 1 ]
SOAP DISHES	[ 9 ]	...US:COMPACTION	[ 1 ]
SOAP DISPENSERS	[ 0 ]	SOIL CONSOLIDATION	[ 6 ]
SOAP EMULSIFIED ASPHALT	[ 8 ]	SOIL INVESTIGATION	[ 5 ]
CENTRAL TANK SOAP DISPENSERS	[ 0 ]	SOIL MECHANICS	[ 5 ]
FLAKE SOAP	[ 9 ]	SOIL MOLDED CONCRETE	[ 8 ]
SOCCER FIELDS	[ 1 ]	SOIL PENETRATION TESTS	[ 6 ]
...US:FOOTBALL FIELDS	[ 1 ]	SOIL PERMEABILITY TESTS	[ 6 ]
SOCIAL ACTIVITY	[ 2 ]	SOIL POLLUTION	[ 5 ]
SOCIAL ADAPTATION	[ 1 ]	SOIL PRESSURE	[ 7 ]
...US:SOCIAL REHABILITATION	[ 1 ]	SOIL STABILITY	[ 6 ]
SOCIAL ANALYSIS	[ 4 ]	SOIL STABILIZATION	[ 6 ]
SOCIAL ANTHROPOLOGY	[ 3 ]	SOIL STRUCTURE	[ 6 ]
...US:ETHNOLOGY	[ 1 ]	SOIL TESTING EQUIPMENT	[ 6 ]
SOCIAL BUILDINGS	[ 1 ]	SOIL TESTS	[ 5 ]
...US:COMMUNITY FACILITIES	[ 1 ]	ACTUAL DENSITY OF SOIL	[ 7 ]
SOCIAL CENTRES	[ 1 ]	CONSOLIDATED DRAINED SOIL TESTS	[ 6 ]
...US:COMMUNITY CENTRES	[ 1 ]	CONSOLIDATED UNDRAINED SOIL TESTS	[ 6 ]
SOCIAL CHANGE	[ 4 ]	DOMESTIC SOIL WATER	[ 8 ]
SOCIAL CLASSES	[ 4 ]	DRAINED SOIL TESTS	[ 6 ]
SOCIAL DISCRIMINATION	[ 5 ]	ELASTIC SOIL MECHANICS	[ 4 ]
SOCIAL ENVIRONMENT	[ 3 ]	RAPID NON CONSOLIDATED SOIL TESTS	[ 6 ]
SOCIAL FACILITIES	[ 1 ]	UNDRAINED SOIL TESTS	[ 6 ]
...US:COMMUNITY FACILITIES	[ 1 ]	EARTH(SOIL)	[ 1 ]
SOCIAL INDICATORS	[ 4 ]	...US:SOILS	[ 7 ]
SOCIAL INSTITUTIONS	[ 4 ]	FOG SOILING TESTS	[ 5 ]
SOCIAL INSURANCE	[ 5 ]	SOILS(MECHANICAL STATE)	[ 5 ]
SOCIAL LIFE	[ 3 ]	SOILS	[ 6 ]
SOCIAL NEEDS	[ 5 ]	SOILS ENGINEERS	[ 6 ]
SOCIAL OVERHEADS	[ 5 ]	AEOLIAN SOILS	[ 7 ]
SOCIAL PARTICIPATION	[ 4 ]	ALKALI SOILS	[ 6 ]
SOCIAL PERCEPTION	[ 4 ]	ALLUVIAL SOILS	[ 6 ]
SOCIAL POLICIES	[ 4 ]	ARABLE SOILS	[ 1 ]
SOCIAL PRESSURE	[ 5 ]	...US:ARABLE LAND	[ 7 ]
SOCIAL PSYCHOLOGY	[ 4 ]	CEMENT REINFORCED SOILS	[ 7 ]
SOCIAL REHABILITATION	[ 5 ]	CHALK SOILS	[ 7 ]
SOCIAL RELATIONS	[ 4 ]	CLAY SOILS	[ 7 ]
SOCIAL SCIENCES	[ 2 ]	COARSE GRAINED SOILS	[ 6 ]

COHESIONLESS SOILS	[ ]	SOLVENT EVAPORATION CURING	[ 6 ]
US:GRANULAR SOILS		SOLVENT PRESERVATIVES	[ 7 ]
COHESIVE SOILS	[ 6 ]	SOLVENT WELDING	[ 6 ]
COMPRESSIBLE SOILS	[ 6 ]	SOLVENTS	[ 6 ]
CONSOLIDATED SOILS	[ 6 ]	POLAR SOLVENTS	[ 7 ]
DENSE SOILS	[ 6 ]	PROBLEM SOLVING	[ 4 ]
EXPANSIVE SOILS	[ 6 ]	PROBLEM SOLVING METHODS	[ 5 ]
FINE GRAINED SOILS	[ 6 ]	SONGS	[ 8 ]
FROZEN SOILS	[ 6 ]	SONIC ANEMOMETERS	[ 8 ]
GRANULAR SOILS	[ 6 ]	SONIC BOOMS	[ 6 ]
HIGHLY ORGANIC SOILS	[ ]	SONIC ENVIRONMENT	[ ]
...US:TOP SOILS		...US:ACOUSTICAL ENVIRONMENT	
IMPERMEABLE SOILS	[ 6 ]	SONICS	[ ]
LATERITIC SOILS	[ 7 ]	...US:APPLIED SONICS	
LOAD BEARING SOILS	[ 6 ]	APPLIED SONICS	[ 5 ]
LOOSE SOILS	[ 6 ]	SOOT	[ 7 ]
NATURAL SOILS	[ 6 ]	SORTING	[ 6 ]
NORMALLY CONSOLIDATED SOILS	[ 7 ]	SOSS HINGES	[ 8 ]
ORGANIC SOILS	[ 7 ]	SOUND ABSORBANTS	[ 7 ]
OVERCONSOLIDATED SOILS	[ 7 ]	SOUND-ABSORBENT CEILINGS	[ 8 ]
PERMEABLE SOILS	[ 6 ]	SOUND ABSORBENT FLOORS	[ 7 ]
PROPERTIES OF SOILS	[ 6 ]	SOUND ABSORBENT MATERIALS	[ ]
SILICACEOUS SOILS	[ 7 ]	...US:SOUND ABSORBANTS	
STABILIZED SOILS	[ 6 ]	SOUND ABSORPTION	[ 6 ]
TOP SOILS	[ 6 ]	SOUND ABSORPTION COEFFICIENT	[ ]
UNCONSOLIDATED SOILS	[ 6 ]	...US:SOUND ABSORPTIVITY	
VOLCANIC SOILS	[ 7 ]	SOUND ABSORPTIVITY	[ 7 ]
WATERLOGGED SOILS	[ 6 ]	SOUND ATTENUATION	[ 6 ]
ACTIVE LAYER(SOILS)	[ 7 ]	SOUND ATTENUATION RATIOS	[ 7 ]
GROUND(SOILS)	[ ]	SOUND BAFFLES	[ 7 ]
...US:SOILS		SOUND BARRIERS	[ ]
SOLAR COLLECTORS	[ 7 ]	...US:SOUND INSULATION PRODUCTS	
SOLAR ENERGY	[ 5 ]	SOUND CHARACTERISTICS	[ 6 ]
SOLAR GLASS	[ ]	SOUND DIFFRACTION	[ 6 ]
...US:SUN CONTROL GLASS		SOUND DIFFUSION	[ 6 ]
SOLAR HEATING	[ 7 ]	SOUND DIRECTIONALITY	[ 7 ]
SOLAR POWER PLANTS	[ 7 ]	SOUND FREQUENCIES	[ 6 ]
SOLAR RADIATION	[ 6 ]	SOUND INSTALLATION	[ ]
SOLAR WATER HEATERS	[ 8 ]	...US:SOUND REPRODUCTION	
DIFFUSED SOLAR RADIATION	[ 7 ]	SOUND INSULATING	[ 6 ]
DIRECT SOLAR RADIATION	[ 7 ]	SOUND INSULATION	[ ]
NET SOLAR RADIATION	[ 7 ]	...US:SOUND INSULATING	
SOLARIA	[ 2 ]	SOUND INSULATION PRODUCTS	[ 7 ]
...US:SUM ROOMS		SOUND INTENSITY	[ 7 ]
SOLOIER BOND	[ 8 ]	SOUND INTENSITY LEVELS	[ 6 ]
SOLDIER COURSES	[ 8 ]	SOUND LEVELS	[ 7 ]
SOLE PLATES	[ ]	SOUND LOUDNESS	[ 7 ]
...US:BEARING PLATES		SOUND MEASUREMENT	[ 5 ]
BRISE SOLEIL	[ ]	SOUND PERCEPTION	[ ]
...US:SUNSHADES		...US:AUDIO PERCEPTION	
SOLENOID VALVES	[ 9 ]	SOUND PITCH	[ 7 ]
SOLID ABSORBENT DEHUMIDIFIERS	[ 9 ]	SOUND POWER	[ 7 ]
SOLID BLOCKS	[ 7 ]	SOUND POWER LEVELS	[ 8 ]
SOLID BRICKS	[ 7 ]	SOUND PRESSURE	[ 7 ]
SOLID CORE DOORS	[ 8 ]	SOUND PRESSURE LEVELS	[ 8 ]
SOLID DIELECTRIC CAPACITORS	[ 9 ]	SOUND PROPAGATION	[ 5 ]
SOLID FOAM	[ 6 ]	SOUND PROPERTIES	[ ]
SOLID FUEL BURNERS	[ 8 ]	...US:ACOUSTIC PROPERTIES	
SOLID FUELS	[ 7 ]	SOUND QUALITIES	[ ]
SOLID GEOMETRY	[ 4 ]	...US:SOUND CHARACTERISTICS	
SOLID GLASS DOORS	[ 7 ]	SOUND RECORDERS	[ 7 ]
SOLID GRAVITY DAMS	[ ]	SOUND REFLECTION	[ 6 ]
...US:GRAVITY DAMS		SOUND REFLECTORS	[ 7 ]
SOLID PARTITIONS	[ 7 ]	SOUND REFRACTION	[ 6 ]
SOLID SLABS	[ 8 ]	SOUND REPRODUCTION	[ 6 ]
SOLID STATE	[ 5 ]	SOUND REPRODUCTION EQUIPMENT	[ 6 ]
SOLID STATE CONTROLS	[ 7 ]	SOUND RETARDANT PARTITIONS	[ 7 ]
SOLID STEEL DOORS	[ 8 ]	SOUND RETARDANT DOORS	[ 8 ]
SOLID WALLS	[ 7 ]	SOUND SHADOWS	[ 6 ]
SOLID WASTE MANAGEMENT	[ 6 ]	SOUND SOURCES	[ 6 ]
SOLID WOOD DOORS	[ ]	SOUND SPEED	[ ]
...US:SOLID CORE DOORS		...US:SPEED OF SOUNDS	
INTERLOCKING SOLID DECKINGS	[ 9 ]	SOUND TIMRE	[ 7 ]
ROTARY SOLID ABSORBENT DEHUMIDIFIERS	[ 0 ]	SOUND TRANSMISSION CLASS	[ ]
SOLIDIFICATION	[ 6 ]	...US:SOUND TRANSMISSION LOSS	
GEOMETRIC SOLIDS	[ 4 ]	SOUND TRANSMISSION LOSS	[ 7 ]
SOLS	[ 6 ]	SOUND VELOCITY	[ ]
SOLUBILITY	[ 6 ]	...US:SPEED OF SOUNDS	
WATER SOLUBLE PRESERVATIVES	[ 7 ]	SOUND WAVE LENGTHS	[ 6 ]
SOLUTION CHARACTERISTICS	[ 5 ]	SOUND WAVE PROPAGATION	[ ]
SOLUTION HEAT	[ 6 ]	...US:SOUND PROPAGATION	
SOLUTION PUMPS	[ 7 ]	AUDIBLE SOUND PRESSURE	[ ]
SOLUTIONS(Problems)	[ ]	AUDIBLE SOUND PRESSURE	[ ]
...US:PROBLEM SOLVING		AUDIBLE SOUND WAVES	[ ]
AQUEOUS SOLUTIONS	[ 6 ]	...GUIDE-SEE SCOPE NOTE	
DESIGN SOLUTIONS	[ ]	OBJECTIVE SOUND CHARACTERISTICS	[ ]
...US:PROBLEM SOLVING		...US:SOUND CHARACTERISTICS	
LIQUID SOLUTIONS	[ 5 ]	PSYCHOPHYSIOLOGY OF SOUND	[ 5 ]
CONCENTRATION(SOLUTIONS)	[ 6 ]	RADIO SOUND ROLLING	[ 9 ]
NORMALITY SOLUTIONS	[ 7 ]		

TELEVISION SOUND ROOMS	[ 9 ]	EXTERIOR SPACES	[ ]
HIGH FREQUENCIES(SOUND)	[ 7 ]	...US:EXTERIOR BUILT SPACES	[ ]
LOW FREQUENCIES(SOUND)	[ 7 ]	FUNCTIONAL SPACES(BUILDINGS)	[ ]
THRESHOLDS OF FEELING(SOUND)	[ 8 ]	...US:BUILDING FUNCTIONAL SPACES	[ ]
SOUNDS	[ 5 ]	GREEN SPACES	[ ]
ABSORBED SOUNDS	[ ]	...GUIDE:SEE SCOPE NOTE	[ ]
...US:SOUND ABSORPTION	[ ]	GRIDIRON SPACES	[ 8 ]
AIR BORNE SOUNDS	[ 6 ]	HABITABLE SPACES	[ 6 ]
AUDIBLE SOUNDS	[ 6 ]	HOSPITAL SPACES	[ 7 ]
COMPLEX SOUNDS	[ 6 ]	INDOOR SPACES	[ ]
DIFFRACTED SOUNDS	[ ]	...US:INTERIOR SPACES	[ ]
...US:SOUND DIFFRACTION	[ ]	INTERIOR CIRCULATION SPACES	[ 6 ]
DIFFUSED SOUNDS	[ ]	INTERIOR SPACES	[ 6 ]
...US:SOUND DIFFUSION	[ ]	INTERIOR SPORTS SPACES	[ ]
IMPACT SOUNDS	[ 6 ]	...US:SPORTS FACILITIES	[ ]
INCIDENT SOUNDS	[ 7 ]	MEETING SPACES	[ ]
...US:SOUND REFLECTION	[ 7 ]	...US:MEETING ROOMS	[ ]
MUSICAL SOUNDS	[ 7 ]	MOVEMENT SPACES	[ ]
PURE SOUNDS	[ 6 ]	...US:INTERIOR CIRCULATION SPACES	[ ]
REFLECTED SOUNDS	[ ]	OPEN SPACES(INTERIOR)	[ 6 ]
...US:SOUND REFLECTION	[ ]	OPEN SPACES	[ ]
SPEECH SOUNDS	[ 7 ]	...GUIDE:SEE SCOPE NOTE	[ ]
SPEED OF SOUNDS	[ 7 ]	OUTDOOR SPACES	[ ]
STRUCTURE BORNE SOUNDS	[ ]	...US:EXTERIOR BUILT SPACES	[ ]
TRANSIENT SOUNDS	[ 6 ]	RECREATION SPACES	[ ]
AIR ABSORPTION(SOUNDS)	[ ]	...US:MEETING ROOMS	[ ]
...US:SOUND ABSORPTION	[ ]	RELAXING SPACES	[ ]
PURE TONES(SOUNDS)	[ ]	...US:SLEEPING SPACES	[ ]
...US:PURE SOUNDS	[ ]	RELIGIOUS SPACES	[ ]
REVERBERATION(SOUNDS)	[ 6 ]	...US:RELIGIOUS FACILITIES	[ ]
GROUND SOURCE HEAT PUMPS	[ 8 ]	RESTING SPACES	[ ]
WATER SOURCE HEAT PUMPS	[ 8 ]	...US:SLEEPING SPACES	[ ]
SOURCES(COMMUNICATION)	[ 6 ]	SLEEPING SPACES	[ 6 ]
ELECTRIC SOURCES	[ 6 ]	STORAGE SPACES	[ 6 ]
LIGHT SOURCES	[ 6 ]	TOE SPACES	[ 7 ]
PRIMARY LIGHT SOURCES	[ 7 ]	VENTILATED ROOF SPACES	[ ]
SECONDARY LIGHT SOURCES	[ 7 ]	WAITING SPACES	[ ]
SOUND SOURCES	[ 6 ]	...US:WAITING ROOMS	[ ]
LUMINOUS EFFICACY(SOURCES)	[ 7 ]	KITCHENS(SPACES)	[ ]
SOUTH	[ 0 ]	...US:COOKING SPACES	[ ]
SOUTH AMERICA	[ 6 ]	SPACING(DISTANCE)	[ ]
SOUTH EAST	[ 0 ]	HAND SPADING	[ 0 ]
SOUTH EAST ASIA	[ 6 ]	...US:HAND EXCAVATION	[ ]
SOUTH WEST	[ 0 ]	SPALLINGS	[ 6 ]
SOUTH WEST ASIA	[ 6 ]	SPAN	[ 6 ]
SOUTHERN AFRICA	[ 6 ]	SPANDREL BEAMS	[ ]
SOYBEAN ZEIN GLUE	[ 8 ]	...US:SPANDRELS	[ ]
SPACE	[ 0 ]	SPANDREL WALLS	[ ]
SPACE ABSORBERS	[ 3 ]	...US:SPANDRELS	[ ]
...US:SOUND ABSORBANTS	[ ]	SPANDRELS	[ 8 ]
SPACE ALLOCATION	[ 6 ]	SPANISH TILES	[ 8 ]
SPACE CONDITIONING	[ 1 ]	SPANNERS	[ 7 ]
...US:ENVIRONMENTAL CONTROL	[ ]	SPAR VARNISH	[ 6 ]
SPACE ENCLOSING	[ 6 ]	SPAS	[ ]
SPACE FRAMES	[ 7 ]	SPATIAL ARRANGEMENT	[ ]
SPACE HEATERS	[ 7 ]	...US:ENVIRONMENTAL DESIGN	[ ]
SPACE LATTICES	[ ]	SPATIAL DESIGN	[ ]
...US:SPACE FRAMES	[ ]	...US:ENVIRONMENTAL DESIGN	[ ]
SPACE RELOCATION	[ 6 ]	SPATIAL ENCLOSURES	[ 4 ]
SPACED METAL PAN CEILING SYSTEMS	[ 1 ]	SPATIAL PERCEPTION	[ 5 ]
...US:SUSPENDED CEILINGS	[ ]	SPATIAL REQUIREMENTS	[ 6 ]
SPACER COUPLINGS	[ 7 ]	SPEAKING	[ 8 ]
GLAZING SPACER BLOCKS	[ 8 ]	SPECIAL LEVIES	[ 6 ]
SPACERS(FASTENERS)	[ 8 ]	SPECIAL LIBRARIES	[ 7 ]
CABLE SPACERS	[ 8 ]	SPECIAL SCHOOLS	[ 6 ]
THREADED SPACERS(HARDWARE)	[ 9 ]	BUILDING SPECIAL CONDITIONS	[ 7 ]
ACCESS SPACES	[ ]	SPECIALIST CONTRACTORS	[ 7 ]
...US:INTERIOR CIRCULATION SPACES	[ ]	...US:TRADE CONTRACTORS	[ ]
AIR SPACES	[ 8 ]	SPECIALIZATION	[ 0 ]
BUILDING FUNCTIONAL SPACES	[ 5 ]	SPECIES	[ 4 ]
BUILDING SPACES	[ ]	RACES(SPECIES)	[ ]
...US:BUILDING FUNCTIONAL SPACES	[ ]	...US:SPECIES	[ ]
CIRCULATION SPACES	[ ]	WOOD(SPECIES)	[ 6 ]
...GUIDE:SEE SCOPE NOTE	[ ]	SPECIFIC GRAVITY	[ 6 ]
CONFINED SPACES	[ 5 ]	SPECIFIC HEAT	[ 6 ]
COOKING SPACES	[ 6 ]	SPECIFIC SURFACES	[ 6 ]
COUPLED SPACES(ACOUSTICS)	[ ]	SPECIFIC VISCOSITY	[ 7 ]
...GUIDE:SEE SCOPE NOTE	[ ]	SPECIFICATION CLAUSES	[ ]
CRAYL SPACES	[ 7 ]	...US:CONTRACT CLAUSES	[ ]
DRINKING SPACES	[ 6 ]	SPECIFICATION CONTRACTS	[ 6 ]
EATING SPACES	[ 6 ]	SPECIFICATION WRITERS	[ ]
ECCLESIASTICAL SPACES	[ ]	...US:QUANTITY SURVEYORS	[ ]
...US:RELIGIOUS FACILITIES	[ ]	SPECIFICATION WRITING	[ 5 ]
ENCLOSED SPACES	[ ]	SPECIFICATIONS	[ 0 ]
...US:ROOMS	[ ]	MATERIALS SPECIFICATIONS	[ ]
EXTERIOR BUILT SPACES	[ 5 ]	...US:PRODUCT SPECIFICATIONS	[ 6 ]
EXTERIOR CIRCULATION SPACES	[ 6 ]	PERFORMANCE SPECIFICATIONS	[ 6 ]
		PRODUCT SPECIFICATIONS	[ 7 ]
		SPECIFIED READY MIXED CONCRETE	[ ]

WHITE SPECK ROT	[ ]	INTERIOR SPORTS SPACES	[ ]
...US:WHITE ROT	[ ]	...US:SPORTS FACILITIES	[ ]
ABSORPTION SPECTRA	[ ]	WINTER SPORTS RESORTS	[ 6 ]
...US:LIGHT ABSORPTION	[ ]	SPOT WELDING	[ 7 ]
ACOUSTICAL SPECTROMETRY	[ ]	RESISTANCE SPOT WELDING	[ 8 ]
SPECTROMETERS	[ ]	ULTRASONIC SPOT WELDS	[ 7 ]
SPECTROPHOTOMETERS	[ ]	SPOTLIGHTING	[ ]
SPECTROSCOPY	[ ]	...US:ACCENT LIGHTING	[ ]
SPECULATION	[ ]	SPOTLIGHTS	[ 8 ]
SPECULATIVE THOUGHT	[ ]	SPOTTED COATINGS	[ 8 ]
SPEECH	[ ]	SPOTTINGS(STAINING)	[ 8 ]
...US:SPEECH SOUNDS	[ ]	RIGID SPOUT FAUCETS	[ 8 ]
SPEECH ANALYSIS	[ ]	SPOUTS	[ ]
...US:SPEECH INTELLIGIBILITY	[ ]	...US:CONCRETE CHUTES	[ ]
SPEECH CONTROLS	[ ]	SPRAY AIR CONDITIONERS	[ 6 ]
...US:SPEED GOVERNORS	[ ]	SPRAY BOOTHS	[ 6 ]
SPEECH INTELLIGIBILITY	[ ]	SPRAY COATING	[ 6 ]
SPEECH SOUNDS	[ ]	SPRAY COATINGS	[ 6 ]
OPTIMUM SPEECH INTELLIGIBILITY	[ ]	SPRAY DEHUMIDIFIERS	[ 6 ]
...US:SPEECH INTELLIGIBILITY	[ ]	SPRAY GRADE SEALANTS	[ ]
SPEED	[ ]	...US:PADDLE GRADE SEALANTS	[ ]
SPEED ALARMS	[ ]	SPRAY GUNS	[ 7 ]
SPEED GOVERNORS	[ ]	SPRAY HUMIDIFIERS	[ 8 ]
SPEED OF SOUNDS	[ ]	SPRAY NOZZLES	[ 8 ]
SPEED REGULATING RESISTORS	[ ]	SPRAY TYPE FLOODED EVAPORATORS	[ ]
SPEED REGULATORS	[ ]	...US:FLOODED EVAPORATORS	[ ]
...US:SPEED GOVERNORS	[ ]	SPRAY WASHERS	[ 8 ]
SPEED VARIATION CONTROLS	[ ]	AIRLESS SPRAY COATINGS	[ 9 ]
...US:SPEED GOVERNORS	[ ]	PUMP RECIRCULATED SPRAY CONDENSERS	[ 9 ]
HIGH SPEED CIRCUIT BREAKERS	[ ]	ROOF TOP SPRAY SYSTEMS	[ 8 ]
MULTI SPEED MOTOR CONTROLS	[ ]	STEAM SPRAY HUMIDIFIERS	[ 9 ]
SECONDARY RESISTOR SPEED REGULATORS	[ ]	WATER SPRAY HUMIDIFIERS	[ 9 ]
SOUND SPEED	[ ]	SPRAYED INSULATORS	[ 8 ]
...US:SPEED OF SOUNDS	[ ]	SPRAYED MEMBRANE CURING	[ 7 ]
SPEEDING	[ ]	SPRAYED PLASTER	[ 8 ]
...US:ACCELERATION	[ ]	SPRAYED ROOFINGS	[ 8 ]
AVERAGE SPEEDS	[ ]	SPRAYING EQUIPMENT	[ 6 ]
SUBSONIC SPEEDS	[ ]	AIR ATOMIZED SPRAYING EQUIPMENT	[ 7 ]
SUPERSONIC SPEEDS	[ ]	AIRLESS SPRAYING EQUIPMENT	[ 7 ]
VARIABLE SPEEDS	[ ]	COOLING SPRAYS	[ 7 ]
SPHERICAL SHAPE	[ ]	SPREAD FOOTINGS	[ 8 ]
SPHEROIOAL SHAPE	[ ]	FIRE SPREAD	[ 6 ]
...US:SPHERICAL SHAPE	[ ]	FLAME SPREAD	[ 6 ]
SPIGOTS	[ ]	FLAME SPREAD RATINGS	[ 7 ]
SPIKED SHAPE	[ ]	SPREADERS	[ 7 ]
SPIKES(NAILS)	[ ]	SPREADING OF ADHESIVE	[ 6 ]
SPILES(PILOTS)	[ ]	SPREADING TESTS	[ 6 ]
SPILLWAY OAMS	[ ]	BLADE SPREADING	[ ]
SPILLWAYS	[ ]	...US:HARD TRIMMING	[ ]
SPINDLE STAIRS	[ ]	SPRING(SSEASON)	[ 6 ]
SPRAL COLUMNS	[ ]	SPRING ACTUATED SKYLIGHTS	[ 8 ]
...US:COLUMNS	[ ]	SPRING BOLTS	[ 8 ]
SPRAL GRAIN(WOOD)	[ ]	SPRING DYNAMOMETERS	[ 8 ]
SPRAL REINFORCEMENT	[ ]	SPRING HINGES	[ 8 ]
SPRAL SHAPE	[ ]	SPRING LOADED CURTAIN RODS	[ 9 ]
SPRAL STAIRS	[ ]	SPRING MATTRESSES	[ ]
SPRAL TUBE BUNDLE CONDENSERS	[ ]	...US:MATTRESSES	[ ]
SPRIES	[ ]	SPRING MOUNTING BRACKETS	[ 0 ]
SPIRIT LEVELS	[ ]	SPRING OPERATED DOOR CLOSERS	[ 8 ]
SPIRIT STAIN	[ ]	SPRING UPHOLSTERY	[ 8 ]
SPliced COLUMNS	[ ]	SPRING WATER	[ 6 ]
SPLIT BLOCK CONCRETE	[ ]	COIL SPRING UPHOLSTERY	[ 7 ]
SPLIT FACE STONES	[ ]	SPRINGWOOD	[ 7 ]
SPLIT RAIL FENCES	[ ]	SPRINKLER (INTEGRATED SUSPENDED CEILINGS)	[ ]
SPLIT RESISTANCE	[ ]	...US:SERVICE INTEGRATED CEILINGS	[ 8 ]
SPLIT RING TIMBER CONNECTORS	[ ]	SPRINKLER SYSTEMS	[ 6 ]
HAND SPLIT WOOD SHAKES	[ ]	LAWN SPRINKLER SYSTEMS	[ 6 ]
...US:WOOD SHAKES	[ ]	SPROUTING(SHEDDING)	[ ]
STRAIGHT SPLIT WOOD SHAKES	[ ]	...US:SHEDDING(DETERIORATION)	[ ]
TAPER SPLIT WOOD SHAKES	[ ]	SPRUCE(WOOD)	[ 7 ]
SPLITS(SHAKES)	[ ]	SPUN CONCRETE	[ 7 ]
...US:SHAKES	[ ]	SQUALL FACTOR	[ 7 ]
SPLITTING	[ ]	SQUARE PIPE ELBOWS	[ 8 ]
SPLITTING TESTS(WOOD)	[ ]	SQUARE SHAPE	[ 6 ]
CYLINDER SPLITTING TESTS	[ ]	SQUARED TRAFFERS	[ 6 ]
SPOKEN LANGUAGES	[ ]	SQUARES(MEASUREMENT)	[ 7 ]
SPONGE FLOATS	[ ]	...US:CITY SQUARES	[ ]
CLIENT SPONSORED BUILDING SYSTEMS	[ ]	CITY SQUARES	[ 6 ]
SPONSORS	[ ]	OPTICAL SQUARES	[ ]
SPORTS BUILDINGS	[ ]	SET SQUARES	[ ]
...US:SPORTS FACILITIES	[ ]	T SQUARES	[ ]
SPORTS COMPLEXES	[ ]	SQUARING(CUTTING)	[ 6 ]
SPORTS EQUIPMENT	[ ]	SQUASH COURTS	[ 8 ]
SPORTS FACILITIES	[ ]	SQUEEGIES	[ 8 ]
SPORTS GROUNDS	[ ]	SQINT WINDOWS	[ 6 ]
...US:RECREATION FACILITIES	[ ]	SQUIRREL CAVE INDUCTION MOTORS	[ 6 ]
EXTERIOR SPORTS FACILITIES	[ ]	STABILITY	[ ]
...US:AREAS	[ ]	ATMOSPHERIC DIMENSIONAL STABILITY	[ ]

FIRE STABILITY	[ 7 ]	SPINDLE STAIRS	[ 7 ]
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IMMERSION TESTS	[ 7 ]	TEXTURED GLASS	[ 7 ]
IMPACT TESTS	[ 7 ]	CLOSE TEXTURED FELTS	[ 8 ]
IN SITU TESTS	[ 6 ]	OPEN TEXTURED FELTS	[ 8 ]
...US:FIELD TESTS	[ 5 ]	ROUGH TEXTURED EXPOSED AGGREGATES	[ 9 ]
LABORATORY TESTS	[ 5 ]	HEAVIER THAN AIR AIRCRAFT	[ 7 ]
LOADING TESTS	[ 6 ]	LIGHTER THAN AIR AIRCRAFT	[ 7 ]
LONG TERM TESTS	[ 6 ]	THATCH	[ 7 ]
LOS ANGELES TESTS	[ 8 ]	FREEZE THAW CYCLES	[ 7 ]
MAGNETIC TESTS	[ 5 ]	THEATRE GALLERIES	[ 7 ]
MANNHEIM TESTS	[ 8 ]	...US:MEZZANINES	
MECHANICAL TESTS	[ 5 ]	THEATRE SEATINGS	[ 8 ]
MODEL TESTS	[ 5 ]	THEATRES	[ 6 ]
NATURAL AGING TESTS	[ 6 ]	THEATRES IN THE ROUND	[ 7 ]
NON DESTRUCTIVE TESTS	[ 6 ]	DRIVE IN THEATRES	[ 7 ]
NON PARAMETRIC TESTS	[ 6 ]	LEGITIMATE THEATRES	[ 7 ]
OPERATIONAL TESTS	[ 6 ]	...US:THEATRES	
...US:TESTS IN USE	[ 5 ]	MOTION PICTURE THEATRES	[ 7 ]
OXIDATION TESTS	[ 7 ]	...US:CINEMAS	
PARAMETRIC TESTS	[ 6 ]	MOVIE THEATRES	[ 7 ]
PHYSICAL TESTS	[ 5 ]	...US:CINEMAS	
PLASTICITY TESTS	[ 6 ]	OPEN AIR THEATRES	[ 7 ]
PLATE BEARING TESTS	[ 6 ]	OPERATING THEATRES	[ 7 ]
POINT LOAD TESTS	[ 6 ]	BOXES(THEATRES)	[ 7 ]
POROSITY TESTS	[ 6 ]	STAGES(THEATRES)	[ 7 ]
PRESSURE TESTS	[ 6 ]	THEATRICAL EQUIPMENT	[ 7 ]
PROCTOR TESTS	[ 6 ]	THEFT INSURANCE	[ 6 ]
PULLOUT TESTS	[ 6 ]	THEODOLITES	[ 7 ]
PUNCHING TESTS	[ 6 ]	THEORETICAL MECHANICS	[ 7 ]
RADIOPHASIC TESTS	[ 6 ]	...US:MECHANICS(THEORY)	
RAPID NON CONSOLIDATED SOIL TESTS	[ 6 ]	THEORY	[ 0 ]
RESILIENCE TESTS	[ 6 ]	THEORY OF EQUATIONS	[ 1 ]
RHEOLOGICAL TESTS	[ 5 ]	...US:EQUATIONS(MATHS)	
RIGIDITY TESTS	[ 5 ]	THEORY OF FIELDS	[ 4 ]
ROAD STABILITY TESTS	[ 6 ]	THEORY OF PLATES	[ 6 ]
ROAD TESTS	[ 6 ]	THEORY OF PLATES UNDER BENDING	[ 7 ]
ROTATING AUGER TESTS	[ 5 ]	ACTION THEORY	[ 3 ]
SCRATCHING TESTS	[ 6 ]	ANALYTIC NUMBER THEORY	[ 7 ]
SEISMIC TESTS	[ 5 ]	...US:ARITHMETIC FUNCTIONS	
SHEARING TESTS	[ 6 ]	ARCHITECTURAL THEORY	[ 5 ]
SLUMP TESTS	[ 6 ]	COHOMOLOGY THEORY	[ 5 ]
SOIL BEARING CAPACITY TESTS	[ 6 ]	...US:COMBINATORIAL TOPOLOGY	
SOIL COMPACTING TESTS	[ 6 ]	COMMUNICATION THEORY	[ 4 ]
SOIL PENETRATION TESTS	[ 6 ]	CONTROL THEORY	[ 4 ]
SOIL PERMEABILITY TESTS	[ 6 ]	DECISION THEORY	[ 4 ]
SOIL TESTS	[ 5 ]	ECONOMIC THEORY	[ 4 ]
SPLITTING TESTS(WOOD)	[ 6 ]	ELASTIC THEORY	[ 1 ]
SPREADING TESTS	[ 6 ]	...US:ELASTIC ANALYSIS	
STAMPING TESTS	[ 6 ]	FIELD THEORY(MATHS)	[ 1 ]
STANDARD CYLINDER TESTS	[ 6 ]	...US:THEORY OF FIELDS	
...US:CYLINDER TESTS	[ 5 ]	FINITE DIFFERENCE THEORY	[ 4 ]
STANDARD TESTS	[ 5 ]	GALOIS THEORY	[ 5 ]
STATIC TESTS	[ 6 ]	GAME THEORY	[ 4 ]
STATISTICAL TESTS	[ 5 ]	GRAPH THEORY	[ 5 ]
STRESS RELEASE TESTS	[ 6 ]	GROUP THEORY(MATHS)	[ 4 ]
TEARING TESTS	[ 6 ]	HYDROELASTIC THEORY	[ 1 ]
TECHNOLOGICAL TESTS	[ 5 ]	...US:HYDROELASTICITY	
TEMPSILE TESTS	[ 6 ]	IDEAL THEORY	[ 1 ]
TERMAL IMPACT TESTS	[ 6 ]	...US:RING THEORY	
TORSION SHEARING TESTS	[ 7 ]	INFORMATION THEORY	[ 4 ]
TORSION TESTS	[ 6 ]	KNOT THEORY	[ 5 ]
TRIAXIAL SHEARING TESTS	[ 7 ]	HORSE THEORY	[ 4 ]
TRIAXIAL TESTS	[ 6 ]	PLASTIC THEORY	[ 6 ]
ULTRASONIC TESTS	[ 6 ]	...US:PLASTIC ANALYSIS	
UNDRAINED SOIL TESTS	[ 6 ]	PROBABILITY THEORY	[ 2 ]
UNSTICKING TESTS	[ 6 ]	QUEUEING THEORY	[ 4 ]
VICAT NEEDLE TESTS	[ 6 ]		

RANDOM FUNCTION THEORY	[ 5 ]	BIMETALLIC THERMOMETERS	[ 8 ]
RING THEORY	[ 4 ]	GAS PRESSURE THERMOMETERS	[ 9 ]
SAMPLING THEORY	[ 4 ]	GLOBE THERMOMETERS	[ 8 ]
SECOND ORDER THEORY	[ 6 ]	LIQUID PRESSURE THERMOMETERS	[ 9 ]
SET THEORY	[ 4 ]	MERCURY THERMOMETERS	[ 9 ]
SIMULATION THEORY	[ 4 ]	PRESSURE THERMOMETERS	[ 8 ]
...US:SIMULATION	[ ]	RESISTANCE THERMOMETERS	[ 8 ]
STATISTICAL DECISION THEORY	[ ]	THERMOELECTRICAL THERMOMETERS	[ 8 ]
...US:DECISION THEORY	[ ]	VAPOR PRESSURE THERMOMETERS	[ 8 ]
SYSTEMS THEORY	[ 4 ]	THERMOMETRY	[ 6 ]
TESTING THEORY	[ 4 ]	THERMOPLASTIC ADHESIVES	[ 7 ]
VALUE THEORY	[ 4 ]	THERMOPLASTIC CABLE INSULATORS	[ 9 ]
CLOSED SYSTEMS(THEORY)	[ 5 ]	THERMOPLASTIC RESIN	[ 6 ]
ELECTRICITY(THEORY)	[ 4 ]	THERMOPLASTIC RUBBER	[ 7 ]
MAGNETISM(THEORY)	[ 4 ]	THERMOPLASTIC WIRE INSULATION	[ ]
MECHANICS(THEORY)	[ 4 ]	THERMOPLASTIC CABLE INSULATORS	[ ]
OPEN SYSTEMS(THEORY)	[ 5 ]	THERMOPLASTICITY	[ 7 ]
STATISTICS(THEORY)	[ 3 ]	THERMOPLASTICS	[ ]
THERAPEUTIC TREATMENT	[ 5 ]	...US:THERMOPLASTIC RESIN	[ ]
THERAPEUTICS	[ 4 ]	...US:THERMOSETTING RESIN	[ ]
THERAPY	[ 1 ]	THERMOSETTING ADHESIVES	[ 7 ]
...US:THERAPEUTIC TREATMENT	[ ]	THERMOSETTING RESIN	[ 6 ]
THEREPHTHALATE POLYESTER	[ 7 ]	THERMOSETTING RESIN ADHESIVE	[ ]
THERMAL ANALYSIS	[ 1 ]	...US:THERMOSETTING ADHESIVES	[ ]
...US: THERMAL ENGINEERING	[ ]	THERMOSETTING RUBBERS	[ ]
THERMAL BATTERIES	[ 8 ]	...US:ELASTOMERS(RUBBERS)	[ ]
THERMAL CAPACITY	[ ]	THERMOSETIONS	[ 7 ]
...US:SPECIFIC HEAT	[ ]	THERMOSPHERE	[ 6 ]
THERMAL CONDUCTANCE	[ 1 ]	THEROSTATIC VALVES	[ 8 ]
...US: THERMAL CONDUCTIVITY	[ ]	THERMOSTATS	[ 7 ]
THERMAL CONDUCTION	[ 6 ]	DUCT THERMOSTATS	[ 8 ]
THERMAL CONDUCTIVITY	[ 6 ]	LINE VOLTAGE THERMOSTATS	[ 8 ]
THERMAL CONTROL	[ 6 ]	LOW VOLTAGE THERMOSTATS	[ 8 ]
THERMAL CUTTING	[ 6 ]	REMOTE THERMOSTATS	[ 8 ]
THERMAL DEGRADATION	[ 5 ]	ROOM THERMOSTATS	[ 7 ]
THERMAL EMISSIVITY	[ 6 ]	THESAUR	[ 6 ]
THERMAL ENERGY	[ 5 ]	THESES	[ 6 ]
THERMAL ENGINEERING	[ 4 ]	THICK FLOORINGS	[ 7 ]
THERMAL ENVIRONMENT	[ ]	THICKENERS(AGENTS)	[ 7 ]
...US:HGYROTHERMAL ENVIRONMENT	[ ]	THICKNESS	[ 0 ]
THERMAL EXPANSION	[ 6 ]	THICKNESS GAGES	[ 7 ]
THERMAL FLOW	[ 6 ]	GAGE(THICKNESS)	[ ]
THERMAL IMPACT RESISTANCE	[ 7 ]	...US:THICKNESS	[ ]
THERMAL IMPACT TESTS	[ 6 ]	THIN FLOORINGS	[ 7 ]
THERMAL INERTIA	[ 6 ]	THIN SHEETS(SHAPE)	[ 7 ]
...US: THERMAL INSULATION	[ ]	THIN SHELLS	[ 6 ]
THERMAL INSULATING MATERIALS	[ 7 ]	THIN WEBBED BEAMS	[ 8 ]
THERMAL INSULATION	[ 6 ]	CREATIVE THINKING	[ ]
THERMAL INSULATORS	[ 6 ]	...US:CREATIVITY	[ ]
...US: THERMAL INSULATING MATERIALS	[ ]	THINNESS	[ ]
THERMAL MOVEMENTS	[ 6 ]	...US:THICKNESS	[ ]
THERMAL OVERLOAD RELAYS	[ 8 ]	THIRD PARTY INSURANCE	[ 6 ]
THERMAL POLLUTION	[ 5 ]	THIRD PARTY RISKS	[ 5 ]
THERMAL POWER PLANTS	[ 7 ]	THIRD WORLD	[ 5 ]
THERMAL PROBES	[ 7 ]	THIXOTROPIC STATE	[ 6 ]
THERMAL PROPERTIES	[ 5 ]	THOMAS STEEL	[ 8 ]
THERMAL RADIATION	[ 6 ]	THOROUGHFARES	[ ]
THERMAL RESISTANCE	[ 6 ]	...US:STREETS	[ ]
THERMAL SHOCK RESISTANT GLASS	[ 8 ]	SPECULATIVE THOUGHT	[ 4 ]
THERMAL SHOCKS	[ 6 ]	THREAD CUTTING	[ 6 ]
THERMAL STABILITY	[ 7 ]	THREAD FITS	[ 8 ]
THERMAL STRESSES	[ 7 ]	THREADED CONDUIT FITTINGS	[ 8 ]
THERMAL TESTING EQUIPMENT	[ 6 ]	THREADED INSERTS	[ 8 ]
THERMAL TRANSMISSION	[ ]	THREADED JOINTS	[ 8 ]
...US:HEAT TRANSFER	[ ]	THREADED NAILS	[ 8 ]
THERMAL TRIP CURRENT BREAKERS	[ 9 ]	THREADED SPACERS(HARDWARE)	[ 9 ]
DIFFERENTIAL THERMAL ANALYSIS	[ 6 ]	TAPPING(THREADING)	[ 6 ]
REACTION THERMAL VALUE	[ 5 ]	THREADLESS CONDUIT FITTINGS	[ 8 ]
THERMIC BORING	[ 7 ]	THREADS(FIBRES)	[ ]
THERMISTORS	[ 7 ]	...US:FILAMENT(FIBRES)	[ ]
THERMO COMPRESSION EQUIPMENT	[ 7 ]	THREE COMPONENT CONCRETE	[ 7 ]
THERMOCHIMISTRY	[ 5 ]	THREE DIMENSIONAL SHAPE	[ 0 ]
THERMOCOMPRESSORS	[ 7 ]	THREE DIMENSIONAL STRUCTURES	[ 6 ]
THERMOCOUPLES	[ 7 ]	THREE PHASE OUTLETS	[ 9 ]
THERMODYNAMIC CHANGE	[ 5 ]	THREE PHASE TRANSFORMERS	[ 8 ]
THERMODYNAMIC FUNCTIONS	[ 5 ]	THRESHOLDS(GOALS)	[ 7 ]
THERMODYNAMIC HEATING	[ 7 ]	THRESHOLDS(PERCEPTION)	[ 6 ]
THERMODYNAMIC PROPERTIES	[ ]	THRESHOLDS OF AUDIBILITY	[ 8 ]
...US: THERMAL PROPERTIES	[ ]	THRESHOLDS OF FEELING(SOUND)	[ 8 ]
THERMODYNAMIC SYSTEMS	[ 5 ]	THRESHOLDS OF HEARING	[ 8 ]
THERMODYNAMICAL MEASUREMENT	[ 5 ]	THRESHOLDS OF PAIN(SOUNDS)	[ 8 ]
THERMODYNAMICS	[ 4 ]	AUDITORY THRESHOLDS	[ 7 ]
THERMOELASTIC ANALYSIS	[ ]	CONTRAST THRESHOLDS	[ 8 ]
THERMOELASTICITY	[ 7 ]	LUMINANCE THRESHOLDS	[ 8 ]
THERMOELECTRICAL THERMOMETERS	[ 7 ]	VISUAL THRESHOLDS	[ 7 ]
THERMOGRAVIMETRY	[ 7 ]	CHIMNEY THROATS	[ 7 ]
THERMOMECHANICAL TREATMENT	[ 6 ]	THROUGH BANDS	[ 8 ]
THERMOMETERS	[ 7 ]		

THROUGH STREETS	[ ]	LINOLEUM TILES	[ 8 ]
...US:STREETS		MOSAIC TILES	[ 9 ]
THROUGH WALL FLASHINGS	[ 9 ]	PARTITION TILES	[ 8 ]
THROUGHWAYS	[ ]	PAVING TILES	[ 1 ]
...US:URBAN EXPRESSWAYS		...GUIDE:SEE SCOPE NOTE	
THROW AWAY FILTERS	[ ]	PERFORATED ACOUSTIC TILES	[ 8 ]
...US:DISPOSABLE FILTERS		PLAIN TILES	[ 8 ]
FIXED THROW SLIDING BOLTS	[ ]	QUARRY TILES	[ 9 ]
...US:SLIDING BOLTS		ROMAN TILES	[ 8 ]
WIDE THROW HINGES	[ ]	SCREEN TILES	[ 1 ]
THRU CORD SWITCHES	[ ]	...US:SCREEN BLOCKS	
...US:CORD SWITCHES		SHINGLE TILES	[ 1 ]
THRUST ANEMOMETERS	[ 8 ]	...US:ROOFING PRODUCTS	
THRUST BEARINGS	[ 7 ]	SPANISH TILES	[ 8 ]
THRUWAYS	[ ]	TERRAZZO TILES	[ 7 ]
...GUIDE:SEE SCOPE NOTE		WEEPING TILES	[ 1 ]
THUMB LATCHES	[ 8 ]	...US:BRAIMAGE TILES	
THUNDERSTORMS	[ 5 ]	TINSMITHING AND TILING CONTRACTORS	[ 6 ]
PARKING TICKET MACHINES	[ 7 ]	TILT UP CONSTRUCTION	[ 6 ]
TIDAL POWER	[ 6 ]	TILT UP FORMWORKS	[ 1 ]
TIDAL POWER PLANTS	[ 8 ]	REVOLVING TILT UP WINDOWS	[ 7 ]
TIDAL WAVES	[ 5 ]	TILTED PILES	[ 8 ]
TIE BACK CURTAINS'	[ 7 ]	TILTER TRACK BRACKETS	[ 6 ]
TIE BACK SYSTEMS	[ 7 ]	TILTING DAMS	[ 7 ]
TIE BARS	[ 8 ]	TILTING UP	[ 1 ]
TIE BEAMS(ROOFS)	[ 8 ]	...US:ERECTION	
TIE BEAMS(WALLS)	[ 7 ]	TILTING WALL MIRRORS	[ 8 ]
TIE RODS	[ 7 ]	TIMBER	[ 8 ]
REINFORCING TIE RODS	[ 8 ]	TIMBER CONSTRUCTION	[ 1 ]
TIED COLUMN REINFORCEMENT	[ 9 ]	...US:WOOD CONSTRUCTION	
TIES(ENFORCEMENT)	[ 8 ]	FLANGES' SHEAR PLATE TIMBER CONNECTORS	[ 1 ]
TIES(TRUSSES)	[ 7 ]	HALF TIMBER CONSTRUCTION	[ 7 ]
BRICK TIES	[ 8 ]	HEAVY TIMBER CONSTRUCTION	[ 1 ]
COLLAR TIES	[ 7 ]	RING TIMBER CONNECTORS	[ 7 ]
...US:COLLAR BEAMS		SHEAR PLATE TIMBER CONNECTORS	[ 8 ]
CONE SNAP TIES	[ 8 ]	SPLIT RING TIMBER CONNECTORS	[ 8 ]
FORMWORK TIES	[ 8 ]	TOOTHED RING TIMBER CONNECTORS	[ 8 ]
HOOK TIES	[ 9 ]	TIMBERING	[ 7 ]
LATERAL REINFORCING TIES	[ 9 ]	SOUND TIMBRE	[ 7 ]
MAIL POINT TIES	[ 9 ]	TIME(DURATION)	[ 1 ]
RAILWAY TIES	[ 8 ]	...US:DURATION	
WALL TIES	[ 8 ]	TIME AND MOTION STUDIES	[ 6 ]
SLEEPERS(TIES)	[ ]	TIME DELAY FUSES	[ 9 ]
...US:RAILWAY TIES		TIME MEASURING INSTRUMENTS	[ 6 ]
TIGHT KNOTS	[ 9 ]	TIME SHARING	[ 6 ]
AIR TIGHTNESS	[ 7 ]	TIME STUDY	[ 6 ]
TITLE ANCHORS	[ 7 ]	ADHESIVE BOND TIME	[ 7 ]
TITLE AND TERRAZZO CONTRACTORS	[ 6 ]	ADHESIVE SET TIME	[ 1 ]
TITLE FLOORINGS	[ 1 ]	...US:ADHESION	
...US:FLOORING TILES		ALLOCATED TIME	[ 5 ]
TITLE ROOFINGS	[ 7 ]	DELAY TIME	[ 7 ]
TITLE SETTERS	[ 6 ]	EXPOSURE TIME	[ 7 ]
TITLE WALL COVERINGS	[ 7 ]	FULL TIME EMPLOYMENT	[ 5 ]
ACOUSTIC TILE CONTRACTORS	[ 6 ]	INITIAL TIME DELAY GAP	[ 1 ]
AGRICULTURAL TILE	[ ]	...US:ACOUSTICAL INTIMACY	
...US:LAND DRAINS		NIGHT TIME	[ 1 ]
FRENCH TILE ROOFINGS	[ ]	...US:NIGHT	
...US:TITLE ROOFINGS		PART TIME EMPLOYMENT	[ 5 ]
SUSPENDED TILE CEILING SYSTEMS	[ ]	REAL TIME	[ 6 ]
...US:SUSPENDED CEILINGS		REVERBERATION TIME	[ 7 ]
TILES(FORM)	[ 6 ]	SETTING TIME	[ 6 ]
ACOUSTIC TILES	[ 7 ]	TIMEKEEPERS	[ 6 ]
ASPHALT TILES	[ 8 ]	TIMER RELAYS	[ 7 ]
BACK UP TILES	[ ]	TIN	[ 7 ]
...US:BACK UP BRICKS		TIN ORE	[ 7 ]
CEMENT ROOFING TILES	[ 8 ]	TIN ROOFINGS	[ 8 ]
...US:CONCRETE TILES		COPPER TIN ALLOY	[ 7 ]
CERAMIC TILES	[ 9 ]	...US:BRONZE	
CLADDING TILES	[ ]	TINNING	[ 7 ]
...US:FACING TILES		TINSMITHING AND TILING CONTRACTORS	[ 6 ]
CLAY FLOORING TILES	[ 8 ]	TINT BASE	[ 8 ]
CLAY ROOFING TILES	[ 7 ]	TINTED GLASS	[ 1 ]
CLAY TILES	[ 7 ]	...US:COLOURED GLASS	
CLAY WALL TILES	[ 8 ]	TIKTING	[ 1 ]
CONCRETE TILES	[ 8 ]	...US:COLO.RING(TINTING)	
CORK TILES	[ 7 ]	COLOURING(TINTING)	[ 5 ]
DRAINAGE TILES	[ 9 ]	EXPANDED TIP FILES	[ 8 ]
ENGLISH TILES	[ 8 ]	BACKWARD TIPPED FANS	[ 3 ]
FACING TILES	[ 8 ]	PNEUMATIC TIRED ROLLERS	[ 7 ]
FAIENCE TILES	[ 9 ]	TIRES	[ 8 ]
FISSURED ACOUSTIC TILES	[ 8 ]	TITAN CRANES	[ 8 ]
FLOORING TILES	[ 7 ]	TITANIUM	[ 7 ]
FRENCH TILES(DRAINAGE)	[ ]	TITANIUM ORE	[ 7 ]
...US:DRAINAGE TILES		TETRATION	[ 6 ]
GLASS TILES	[ 7 ]	BACK TETRATION	[ 1 ]
GLAZED TILES	[ 8 ]	...US:TETRATION	
INTERLOCKING TILES	[ 8 ]	COMPLEXOMETRIC TITRATION	[ 7 ]
INTERLOCKING WALL TILES	[ 9 ]		
LAPPING TILES	[ 8 ]		

TOE SPACES	[ 7 ]	LIFT TOP DISHWASHERS	[ ]
TOGGLE BOLTS	[ 9 ]	...US:TOP LOADING DISHWASHERS	[ 9 ]
TOGGLE SWITCHES	[ 9 ]	OPEN TOP TROFFERS	[ 8 ]
KEY TOGGLE SWITCHES	[ 0 ]	ROOF TDPS SPRAY SYSTEMS	[ 5 ]
LEVER TOGGLE SWITCHES	[ 0 ]	TOPOGRAPHIC FEATURES	[ 5 ]
STRAP TOGGLE SWITCHES	[ 0 ]	TOPOGRAPHIC SURVEYS	[ ]
TOILET BASINS	[ ]	...US:TOPOGRAPHY(SURVEYING)	[ ]
...US:HARD BASINS	[ ]	TOPOGRAPHICAL DETAILS	[ 7 ]
TOILET FACILITIES	[ ]	TDPOGRAPHICAL LEVELLING	[ 7 ]
...US:PUBLIC TOILETS	[ ]	TOPOGRAPHICAL MAPS	[ 7 ]
TOILET SEATS	[ ]	TOPOGRAPHICAL PROFILES	[ 7 ]
...US:WC PANS	[ ]	TOPOGRAPHICAL SKETCHES	[ 7 ]
TOILET TANKS	[ ]	TOPOGRAPHY(SURVEYING)	[ 4 ]
...US:FLUSH TANKS	[ ]	SUBMARINE TOPOGRAPHY	[ 5 ]
PAPER TOILET SEAT DISPENSERS	[ 0 ]	TOPOLOGICAL GRAPHS	[ 5 ]
SITE TOILET FACILITIES	[ 7 ]	TOPOLOGICAL GROUPS	[ 5 ]
TOILETS(FIXTURES)	[ 9 ]	TOPOLOGY	[ 4 ]
TOILETS(WC)	[ 7 ]	ALGEBRAIC TOPOLOGY	[ ]
CLOSE COUPLED TOILETS	[ ]	...US:COMBINATORIAL TOPOLOGY	[ 5 ]
...US:ONE PIECE TOILETS	[ ]	COMBINATORIAL TOPOLOGY	[ 5 ]
ONE PIECE TOILETS	[ 0 ]	DIFFERENTIAL TOPOLOGY	[ 5 ]
PEDESTAL TOILETS	[ 9 ]	SET TOPOLOGY	[ 5 ]
PUBLIC TOILETS	[ 6 ]	SIMPLEX(TOPOLOGY)	[ 6 ]
REVERSE TRAP TOILETS	[ 0 ]	TOPOMETRY	[ 5 ]
WHIRPOOL JET TOILETS	[ 0 ]	TOPPINGS	[ 7 ]
TOLERANCES	[ 0 ]	ABRASIVE TOPPINGS	[ 8 ]
ASSEMBLY TOLERANCES	[ 1 ]	NON SLIP TOPPINGS	[ ]
...US:POSITIONAL TOLERANCES	[ ]	...US:ABRASIVE TOPPINGS	[ ]
DIMENSIONAL TOLERANCES	[ 6 ]	CHIMNEY TOPS	[ ]
ERCTION TOLERANCES	[ ]	...US:CHIMNEY POTTS	[ ]
...US:POSITIONAL TOLERANCES	[ ]	TORCH BRAZED JOINTS	[ 8 ]
MANUFACTURING TOLERANCES	[ 7 ]	TORPEDO	[ 6 ]
POSITIONAL TOLERANCES	[ 7 ]	TORICONICAL SHAPE	[ ]
ALLOWANCE(TOLERANCES)	[ ]	...US:CONICAL SHAPE	[ ]
...US:TOLERANCES	[ ]	TORISPERICAL SHAPE	[ ]
TOLL BOOTS	[ 1 ]	...US:SPHERICAL SHAPE	[ ]
...US:TOLL GATES	[ ]	TORN GRAIN(WOOD)	[ 8 ]
TOLL GATES	[ 8 ]	TORNADOES	[ 5 ]
TOLL ROADS	[ 7 ]	TOROIDAL SHAPE	[ 0 ]
TOLL STATIONS	[ 7 ]	TORQUE	[ 7 ]
TOLLS	[ 6 ]	TORQUE BRAKES	[ 8 ]
TOLUENE	[ 7 ]	NORMAL TORQUE CURRENT STARTERS	[ 8 ]
PURE TONES(SOUNDS)	[ ]	NORMAL TORQUE LOW CURRENT STARTERS	[ ]
...US:PURE SOUNDS	[ ]	TORSION	[ 5 ]
TONGUE AND GROOVE LUMBER	[ ]	TORSION AXES	[ 6 ]
...US:T AND G BOARDS	[ ]	TORSION MODULUS	[ 7 ]
TOOL ROOMS	[ 8 ]	TORSION SHEARING TESTS	[ 7 ]
TOOL SHEDS	[ 1 ]	TORSION TESTS	[ 6 ]
...US:TOOL ROOMS	[ ]	PURE TORSION	[ 6 ]
TOOL STEEL	[ 8 ]	TORSIONAL COUPLE	[ 7 ]
HAND TOOLED STONES	[ 6 ]	TORSIONAL MOMENTS	[ 8 ]
TOOLS	[ 6 ]	TORSIONAL STRENGTH	[ 6 ]
ABRADING TOOLS	[ 7 ]	TORSIONAL STRESSES	[ 7 ]
CARPETING TOOLS	[ 7 ]	TOTAL ENCLOSURES	[ 8 ]
CUTTING TOOLS	[ 7 ]	TOTAL ENERGY SYSTEMS	[ 5 ]
DESIGN TOOLS	[ 7 ]	TOUCH	[ ]
...US:PROCEDURES(METHODS)	[ ]	...US:TACTILE PERCEPTION	[ ]
ELECTRIC TOOLS	[ 6 ]	TOUGHENED GLASS	[ 7 ]
HAND TOOLS	[ 6 ]	TOUGHNESS	[ ]
HOLDING TOOLS	[ 7 ]	...US:HARDNESS	[ ]
MACHINE TOOLS	[ 6 ]	TOURISM	[ 5 ]
MASONRY TOOLS	[ 7 ]	TOURIST HOMES	[ 7 ]
PAINTING TOOLS	[ 7 ]	TOW	[ 7 ]
PIPEFITTING TOOLS	[ 7 ]	TOWED SCRAPERS	[ 8 ]
PLASTERING TOOLS	[ 7 ]	TOWEL DISPENSERS	[ 0 ]
PNEUMATIC TOOLS	[ 6 ]	TOWEL RAILS	[ 9 ]
POWER TOOLS	[ 6 ]	PAPER TOWEL DISPENSERS	[ 0 ]
POWER TOOLS OUTLETS	[ 9 ]	TOWELLED CONCRETE	[ 7 ]
TRADESMEN'S TOOLS	[ 3 ]	CLOTH TOWELS	[ 8 ]
...US:HAND TOOLS	[ ]	TOWER BUILDINGS	[ 5 ]
EQUIPMENT(TOOLS)	[ 5 ]	TOWER CRANES	[ 8 ]
FILES(TOOLS)	[ 7 ]	COOLING TOWER SCREENS	[ 9 ]
GUNS(TOOLS)	[ 7 ]	TOWERS	[ ]
PLANES(TOOLS)	[ 7 ]	...GUIDE:SEE SCOPE NOTE	[ ]
SCRAPERS(TOOLS)	[ 8 ]	ATMOSPHERIC TOWERS	[ 9 ]
TOOTHBRUSH HOLDERS	[ 9 ]	BELL TOWERS	[ 7 ]
TOOTHED RING TIMBER CONNECTORS	[ 8 ]	CLOCK TOWERS	[ 6 ]
TOOTHING STONES	[ 8 ]	CONTROL TOWERS	[ 6 ]
TOP CHORDS	[ 9 ]	COOLING TOWERS	[ 8 ]
TOP HINGED OPENING OUT WINDOWS	[ ]	CROSSFLOW TOWERS	[ 0 ]
...US:AVNING WINDOWS	[ ]	FORCED MECHANICAL DRAFT TOWERS	[ 0 ]
TOP LOADING DISHWASHERS	[ 8 ]	HOISTING TOWERS	[ ]
TOP MOUNTED PIVOTS	[ 8 ]	...US:HDISTS	[ ]
TOP OF JOIST ELEVATION	[ 7 ]	MECHANICAL DRAFT TOWERS	[ 9 ]
TOP OF SLAB ELEVATION	[ 7 ]	NOZZLED MECHANICAL DRAFT TOWERS	[ 0 ]
TOP PLATES	[ 8 ]	OBSERVATION TOWERS	[ 6 ]
TOP PROJECTED OPENING OUT WINDOWS	[ 7 ]	POWER TRANSMISSION TOWERS	[ ]
TOP SOILS	[ 6 ]	...US:PYLONS	[ ]
TOP STRIKES	[ 9 ]	TELECOMMUNICATION TOWERS	[ 6 ]

TRoughed MECHANICAL DRAFT TOWERS	[ 0 ]	FREE TRADE	[ 5 ]
WATER TOWERS	[ 6 ]	GENERAL TRADE CONTRACTORS	[ 1 ]
TOWN CENTRES	[ 1 ]	...US:TRADE CONTRACTORS	[ 1 ]
...US:DOWNTOWN	[ 1 ]	INTERNAL TRADE	[ 4 ]
TOWN HALLS	[ 1 ]	MECHANICAL TRADE CONTRACTORS	[ 6 ]
...US:CITY HALLS	[ 1 ]	REGISTERED TRADE MARKS	[ 1 ]
TOWN HOUSES	[ 1 ]	LABOUR TRADES	[ 6 ]
...US:ROW HOUSES	[ 5 ]	...US:CRAFTSMEN	[ 1 ]
TOWN PLANNING	[ 1 ]	TRADESMEN	[ 1 ]
TOWNS	[ 1 ]	...US:CRAFTSMEN	[ 1 ]
...US:URBAN	[ 1 ]	TRADESMEN'S TOOLS	[ 1 ]
DORMITORY TOWNS	[ 5 ]	...US:HAND TOOLS	[ 1 ]
LINEAR TOWNS	[ 5 ]	TRADING ACCOUNTS	[ 6 ]
NEW TOWNS	[ 5 ]	NON TRADING COMPANIES	[ 5 ]
RADIOPCENTRIC TOWNS	[ 5 ]	TRADITIONAL BUILDING PROCESS	[ 5 ]
SATELLITE TOWNS	[ 8 ]	TRADITIONS	[ 1 ]
TOXICITY	[ 8 ]	...US:CUSTOMS(HABITS)	[ 1 ]
TOXICOLOGY	[ 4 ]	TRAFFIC	[ 5 ]
TRACE ALLOYS	[ 1 ]	TRAFFIC ACCIDENTS	[ 6 ]
GEOMETRICAL TRACERIES	[ 8 ]	TRAFFIC CIRCLES	[ 8 ]
DROP TRACERY	[ 1 ]	TRAFFIC CONTROL EQUIPMENT	[ 6 ]
FLAMBOYANT TRACERY	[ 1 ]	TRAFFIC DOORS	[ 8 ]
...US:WINDOW TRACERY	[ 1 ]	TRAFFIC ENGINEERING	[ 4 ]
FLOWING TRACERY	[ 1 ]	TRAFFIC LIGHTS	[ 2 ]
...US:WINDOW TRACERY	[ 1 ]	...US:TRAFFIC SIGNALS	[ 1 ]
INTERSECTED TRACERY	[ 1 ]	TRAFFIC LOADS	[ 6 ]
...US:WINDOW TRACERY	[ 1 ]	TRAFFIC MARKING PAINTS	[ 8 ]
LATTICE TRACERY	[ 1 ]	TRAFFIC SEGREGATION	[ 5 ]
...US:WINDOW TRACERY	[ 1 ]	TRAFFIC SIGNALS	[ 7 ]
PANEL TRACERY	[ 1 ]	TRAFFIC SIGNS	[ 1 ]
...US:WINDOW TRACERY	[ 1 ]	...US:ROAD SIGNPOSTING	[ 1 ]
PLATE TRACERY	[ 1 ]	URBAN TRAFFIC	[ 6 ]
...US:WINDOW TRACERY	[ 1 ]	SEMI TRAILER TRACTORS	[ 8 ]
RETICULATED TRACERY	[ 1 ]	(TRAILERS/RESIDENCES)	[ 1 ]
...US:WINDOW TRACERY	[ 1 ]	...US:MOBILE HOMES	[ 1 ]
WINDOW TRACERY	[ 7 ]	TRAILERS	[ 7 ]
TRACHYTE	[ 7 ]	CAMPER TRAILERS	[ 6 ]
TRACK BRACKETS	[ 8 ]	SEMI TRAILERS	[ 8 ]
CURTAIN TRACK BRACKETS	[ 9 ]	TRAVEL TRAILERS	[ 1 ]
CURTAIN RAILS	[ 9 ]	...US:CAMPER TRAILERS	[ 1 ]
DOUBLE TRACK BRACKETS	[ 6 ]	SKI TRAILS	[ 7 ]
FAST TRACK SCHEDULING	[ 6 ]	TRAIN STATIONS	[ 1 ]
SINGLE TRACK BRACKETS	[ 6 ]	...US:RAILWAY STATIONS	[ 1 ]
TLITER TRACK BRACKETS	[ 8 ]	TRAINEES	[ 1 ]
WALL TRACK BRACKETS	[ 1 ]	...US:APPRENTICES	[ 1 ]
...US:CURTAIN TRACK BRACKETS	[ 1 ]	TRAINING	[ 6 ]
TRACKLESS TROLLEYS	[ 8 ]	CONTINUOUS TRAINING	[ 5 ]
TRACKS(RAILS)	[ 8 ]	HUMANPOWER TRAINING	[ 5 ]
CURTAIN TRACKS	[ 1 ]	PERSONNEL TRAINING	[ 6 ]
...US:DRAPERY TRACKS	[ 1 ]	RAPID TRAINING	[ 5 ]
CYCLE RACING TRACKS	[ 1 ]	TEACHERS TRAINING COLLEGES	[ 5 ]
...US:VELDODROMES	[ 1 ]	VOCATIONAL TRAINING	[ 1 ]
CYCLE TRACKS	[ 1 ]	...US:TECHNICAL EDUCATION	[ 1 ]
...US:BICYCLE PATHS	[ 1 ]	TRAINS	[ 7 ]
DOOR TRACKS	[ 8 ]	AIR SUPPORTED TRAINS	[ 8 ]
DRAPERY TRACKS	[ 8 ]	WAVE TRAINS	[ 6 ]
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...US:GRAVEL ROADS	[ 1 ]	TRANSCAR RAILWAYS	[ 1 ]
HEAD DRAPERY TRACKS	[ 9 ]	...US:STREETCARS	[ 1 ]
HEAVY DUTY DRAPERY TRACKS	[ 1 ]	BUSINESS TRANSACTIONS	[ 5 ]
...US:DRAPERY TRACKS	[ 1 ]	FINANCIAL TRANSACTIONS	[ 5 ]
HORSE RACING TRACKS	[ 6 ]	TRANSDUCERS	[ 7 ]
INSIDE DRAPERY TRACKS	[ 1 ]	TRANSIENTS	[ 0 ]
...US:DRAPERY TRACKS	[ 1 ]	TRANSFER	[ 0 ]
RACE TRACKS	[ 1 ]	TRANSFER SWITCHES	[ 9 ]
...GUIDE:SEE SCOPE NOTE	[ 1 ]	AIR MOISTURE TRANSFER	[ 1 ]
RAILWAY TRACKS	[ 1 ]	HEAT TRANSFER	[ 6 ]
...US:RAILWAYS	[ 1 ]	HEAT TRANSFER FLUIDS	[ 5 ]
SILL DRAPERY TRACKS	[ 9 ]	HUMIDITY TRANSFER	[ 5 ]
WALL MOUNTED DRAPERY TRACKS	[ 1 ]	MOISTURE TRANSFER	[ 1 ]
...US:DRAPERY TRACKS	[ 1 ]	...US:AIR MOISTURE TRANSFER	[ 1 ]
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...US:COMMERCE	[ 1 ]	LAPLACE TRANSFORMATION	[ 5 ]
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TRADE CONTRACTORS	[ 6 ]	PHASE TRANSFORMATION TEMPERATURE	[ 1 ]
TRADE FAIRS	[ 6 ]	...US:CRITICAL TEMPERATURE	[ 5 ]
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TRADE QUALIFICATIONS	[ 6 ]	TRANSFORMER VAULTS	[ 1 ]
TRADE UNIONS	[ 1 ]	...US:TRANSFORMER COILS	[ 1 ]
...US:LABOUR UNIONS	[ 1 ]	TRANSFORMERS	[ 7 ]
TRADE VALUE	[ 1 ]	CONSTANT CURRENT TRANSFORMERS	[ 8 ]
...US:COMMERCIAL VALUE	[ 6 ]	CONSTANT POTENTIAL TRANSFORMERS	[ 1 ]
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CURRENT TRANSFORMERS	[ 1 ]	CABLE TRANSPORTATION	[ 7 ]
...US:TRANSFORMERS		COMMERCIAL TRANSPORTATION	[ 1 ]
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MULTI TAP TRANSFORMERS	[ 8 ]	...US:ELECTRICAL DISTRIBUTION NETWORKS	[ 6 ]
POWER TRANSFORMERS	[ 8 ]	FREIGHT TRANSPORTATION	[ 1 ]
REGULATING TRANSFORMERS	[ 8 ]	GROUND TRANSPORTATION	[ 1 ]
SINGLE PHASE TRANSFORMERS	[ 8 ]	...US:SURFACE TRANSPORTATION	[ 1 ]
STEP DOWN TRANSFORMERS	[ 8 ]	LAND TRANSPORTATION	[ 1 ]
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TEASER TRANSFORMERS	[ 8 ]	MASS TRANSPORTATION	[ 6 ]
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...US:SOLID STATE CONTROLS		...US:SURFACE TRANSPORTATION	[ 6 ]
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...US:READY MIXED CONCRETE		URBAN TRANSPORTATION	[ 6 ]
TRANSIT MIXERS	[ 1 ]	WATER TRANSPORTATION	[ 7 ]
...US:TRUCK MIXERS		TERMINALS(TRANSPORTATION)	[ 1 ]
TRANSIT STOPS	[ 7 ]	...US:TRANSPORTATION FACILITIES	[ 1 ]
TRANSIT SYSTEMS	[ 6 ]	VEHICLES(TRANSPORTATION)	[ 1 ]
...US:SUBWAY STATIONS		...US:GROUND TRANSPORT VEHICLES	
RAPID TRANSIT SYSTEMS	[ 1 ]	TRANSPORTER BRIDGES	[ 7 ]
TRANSITION FOOT PIECES	[ 7 ]	TRANSVERS/L WAVES	[ 6 ]
TRANSITION METALS	[ 9 ]	TRANSVERSE LOADS	[ 7 ]
...US:FILLING METALS		TRANSVERSE PROFILES	[ 6 ]
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SIMULTANEOUS TRANSLATION	[ 7 ]	TRAPEZOIDAL SHAPE	[ 0 ]
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AERIAL TRANSMISSION LINES	[ 8 ]	DEEP SEAL TRAPS	[ 9 ]
ELECTRIC POWER TRANSMISSION	[ 1 ]	DRUM TRAPS	[ 9 ]
...US:ELECTRICAL DISTRIBUTION NETWORKS		GARBAGE CHUTE TRAPS	[ 9 ]
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POWER TRANSMISSION TOWERS	[ 1 ]	MECHANICALLY SEALED TRAPS	[ 0 ]
...US:PYLONS		P TRAPS	[ 9 ]
_SOUND TRANSMISSION CLASS		PARTITION TRAPS	[ 9 ]
...US:SOUND TRANSMISSION LOSS		PLUMBING TRAPS	[ 8 ]
SOUND TRANSMISSION LOSS	[ 7 ]	RUNNING TRAPS	[ 9 ]
TERMAL TRANSMISSION	[ 1 ]	S TRAPS	[ 9 ]
...US:HEAT TRANSFER		SANITARY PIPE TRAPS	[ 1 ]
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TRANSMITTANCE	[ 1 ]	SCALE TRAPS	[ 8 ]
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...US:TRANSMITTANCE		SLOP OVER TRAPS	[ 8 ]
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...US:NOISE(COMMUNICATION)		TRAVELS	[ 1 ]
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...US:TRANSMON WINDOWS		TRAVERTINE	[ 7 ]
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...US:TRANSPORTATION INFRASTRUCTURE		HEAT TREATED GLASS	[ 1 ]
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...US:SURFACE TRANSPORTATION		CUSTOMS TREATIES	[ 5 ]
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...US:TRANSPORTATION MODES		PHYSICAL TREATMENT	[ 4 ]
AIR TRANSPORTATION	[ 6 ]	PHYSICOCHEMICAL TREATMENT	[ 1 ]
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...US:ABRASIVE MACHINING		TRUCK MIXERS	[ 8 ]
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...US: MONORAIL HOISTS		DIAPHRAGM WALLS	[ 7 ]
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...US: DUMP TRUCKS		ENCLOSING WALLS	[ 3 ]
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...US: WAITING ROOMS		FLAR WALLS	[ 7 ]
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...US: DOOR STRAPS		WINDOW WALLS	[ 3 ]
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...US: BROADLOOM CARPETS		WARM AIR HEATING	[ 7 ]
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...US: CEMENT RENDERINGS		WARNING SYSTEMS	[ 3 ]
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...US: LOAD BEARING WALLS		AUTOMATIC WARNING DEVICES	[ 8 ]
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...US:WASTE DISPOSAL EQUIPMENT		WATER TOWERS	[ 6 ]
WASTE DISPOSAL	[ 6 ]	WATER TRANSPORTATION	[ 7 ]
WASTE DISPOSAL EQUIPMENT	[ 7 ]	WATER TREATMENT	[ 6 ]
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...US:WASTE DISPOSAL EQUIPMENT		WATER TREATMENT PLANTS	[ 5 ]
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...US:WASTES		GROUND WATER LOWERING	[ 7 ]
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...US:TOILETS(FIXTURES)		HYGROSCOPIC WATER	[ 7 ]
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...US:PUBLIC TOILETS		INSTANT WATER HEATERS	[ 6 ]
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...US:WATER FLOW		PRIVATE WATER SUPPLIES	[ 6 ]
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...US:WATER SUPPLY		RUN OFF WATER	[ 6 ]
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...US:WATER SUPPLY		...US:SEA WATER	[ 6 ]
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...US:AQUEDUCTS		WASTE WATER PIPINGS	[ 7 ]
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...US:WATER BARRIERS		ONE WAY SLAB REINFORCEMENT	[ 8 ]
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...US:WATER BARRIERS		TWO WAY SLAB REINFORCEMENT	[ 8 ]
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...US:WAVE PROPAGATION		LOW PRESSURE WEATHER SYSTEMS	
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...US:WAVE FRONTS		WEATHERING	[ 6 ]
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SOUND WAVE PROPAGATION	[ 6 ]	WEATHERPROOFING PRODUCTS	[ 6 ]
...US:SOUND PROPAGATION		BUILT IN WEATHERPROOFINGS	[ 8 ]
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...GUIDE:SEE SCOPE NOTE		WEATHERVANES	[ 7 ]
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...US:SHOCK WAVES		OPEN WEB JOISTS	[ 1 ]
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...US:WAVES		WEBBED UPHOLSTERY	[ 8 ]
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ELECTROMAGNETIC WAVES	[ 6 ]	WEBBING STRETCHERS	[ 8 ]
...US:ELECTROMAGNETIC RADIATION		JUTE WEBBINGS	[ 9 ]
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HERTZIAN WAVES	[ 6 ]	WEDGES	[ 8 ]
...US:RADIO WAVES		WEEK END HOUSES	[ 8 ]
LONGITUDINAL WAVES	[ 6 ]	...US:VACATION HOMES	
MECHANICAL WAVES	[ 6 ]	WEEKS	[ 0 ]
...US:VIBRATIONS		PREFORMED WEEP HOLES	[ 0 ]
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PLANE WAVES	[ 6 ]	...US:DRAINAGE TILES	
RADIO WAVES	[ 6 ]	WEIGHT SCALES	[ 1 ]
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TIDAL WAVES	[ 5 ]	WEIGHT ROOMS	[ 6 ]
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...US:VIBRATION CONTROL		TRIPLE WEIGHT HINGES	[ 8 ]
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WAX SIZED BUILDING PAPERS	[ 9 ]	SUBMERGED WEIRS	[ 7 ]
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SYNTHETIC WAX	[ 7 ]	WELDED STUDS	[ 6 ]
MULTI WAY SELECTOR SWITCHES	[ 0 ]	WELDERS	[ 6 ]

HEAVY EQUIPMENT WELDERS	[ ]	WHITE CEMENT	[ 8 ]
...US:WELDERS		WHITE CONCRETE	[ 7 ]
SHEET METAL WELDERS	[ 6 ]	WHITE LEADED SEAMS	[ 7 ]
WELDING	[ 6 ]	WHITE LIGHT	[ 6 ]
WELDING CABLES	[ 8 ]	WHITE MERCURY LAMPS	[ 0 ]
WELDING COMPOUNDS	[ 6 ]	WHITE NOISE	[ 6 ]
WELDING CONTRACTORS	[ 6 ]	WHITE ROT	[ 8 ]
WELDING EQUIPMENT	[ 6 ]	WHITE SPECK ROT	[ ]
WELDING SHOPS	[ 8 ]	BLUE WHITE LAMPS	[ ]
WELDING TORCHES	[ 7 ]	...US:COOL WHITE LAMPS	
ARC WELDING	[ 7 ]	COOL WHITE LAMPS	[ 9 ]
BUTT WELDING	[ 7 ]	NATURAL WHITE LAMPS	[ ]
ELECTRON BEAM WELDING	[ ]	...US:WARM WHITE LAMPS	
GAS WELDING	[ 7 ]	PINK WHITE LAMPS	[ ]
HEAT WELDING	[ 7 ]	...US:WARM WHITE LAMPS	
HEATED BOND WELDING	[ 7 ]	SOFT WHITE LAMPS	[ 9 ]
HIGH FREQUENCY WELDING	[ ]	WARM WHITE LAMPS	[ 9 ]
...US:HEAT WELDING		WHITEWASHES	[ ]
LAP SEAM WELDING	[ 7 ]	...US:WASHES	
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SEAM WELDING	[ 7 ]	WHORLS	[ 9 ]
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SPOT WELDING	[ 7 ]	WIDE THROW HINGES	[ 8 ]
CORNER WELDS	[ 7 ]	WIDOWERS	[ 5 ]
EDGE WELDS	[ 7 ]	WIDTH	[ 0 ]
FILLET WELDS	[ 7 ]	JOINT WIDTH	[ 7 ]
LAP WELDS	[ 7 ]	FREQUENCY BAND WIDTHS	[ 7 ]
PLUG WELDS	[ 7 ]	WIGWAMS	[ 7 ]
PROJECTION WELDS	[ 7 ]	WILD ANIMALS	[ 5 ]
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WELFARE BUILDINGS	[ ]	...US:NATURAL ENVIRONMENT	
...US:HEALTH FACILITIES		WILTON CARPETS	[ 0 ]
WELFARE FACILITIES	[ 1 ]	WINCHES	[ 7 ]
HEALTH AND WELFARE BUILDINGS	[ 1 ]	WIND	[ 5 ]
...US:HEALTH FACILITIES		WIND ACTION	[ 6 ]
WELL WATER	[ 7 ]	WIND BRACING	[ 8 ]
CLOSED WELL STAIRS	[ 1 ]	WIND DIRECTION	[ 6 ]
...US:WALLED STAIRS		WIND ENERGY	[ 5 ]
DEEP WELL COOKERS	[ 7 ]	WIND EROSION	[ 6 ]
OPEN WELL STAIRS	[ 7 ]	WIND GAGES	[ 1 ]
PHYSIOLOGICAL WELL BEING	[ 6 ]	...US:ANEMOMETERS	
WELLS(WATER)	[ 6 ]	WIND GENERATORS	[ 7 ]
ARTESIAN WELLS	[ 7 ]	WIND LOADS	[ 8 ]
ELEVATOR WELLS	[ 3 ]	WIND PENETRATION	[ 7 ]
...US:ELEVATOR SHAFTS		WIND POWER	[ ]
LIGHT WELLS	[ 7 ]	...US:WIND ENERGY	
STAIR WELLS	[ 7 ]	WIND TUNNEL TESTS	[ 6 ]
VELTED UPHOLSTERY	[ 8 ]	WIND TUNNELS	[ 6 ]
WEST	[ 0 ]	WIND VELOCITY	[ 6 ]
WEST AFRICA	[ 6 ]	FOEHN WIND	[ 6 ]
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SOUTH WEST	[ 0 ]	LOCAL WIND	[ 6 ]
SOUTH WEST ASIA	[ 6 ]	SNOW AND WIND LOADS CODE	[ 7 ]
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WESTERN FRAME CONSTRUCTION	[ ]	...US:BUILDING PAPERS	
...US:FRAME CONSTRUCTION		WINDERS	[ 8 ]
WET BULB TEMPERATURE	[ 6 ]	FILAMENT WINDINGS	[ 6 ]
WET CELL BATTERIES	[ 8 ]	WINDMILLS	[ 6 ]
WET CONCRETE FINISHING	[ 6 ]	WINDOW BLINDS	[ 7 ]
WET DOCKS	[ 6 ]	WINDOW CLEANING EQUIPMENT	[ 6 ]
WET PLASTER CONSTRUCTION	[ 3 ]	WINDOW EMBRASURES	[ 7 ]
...US:PLASTERING		...US:WINDOW OPENING TYPES	
WET PULLING COMPOUNDS	[ 7 ]	WINDOW EYEBROWS	[ ]
WET RISERS	[ 8 ]	...US:SUN PROTECTION	
WET RUBBED FINISH	[ 8 ]	WINDOW FLASHINGS	[ 9 ]
WET STRENGTH PAPERS	[ 8 ]	WINDOW FRAMES	[ 7 ]
WETTABILITY	[ 6 ]	WINDOW GLASS	[ 7 ]
WETTED COIL CONDENSERS	[ 9 ]	...US:SHEET GLASS	
WETTED FILTERS	[ 8 ]	WINDOW GUARDS	[ 7 ]
WETTING	[ 6 ]	WINDOW HEADS	[ 7 ]
WETTING AGENTS	[ 7 ]	WINDOW JAMB	[ 7 ]
WHARVES	[ 6 ]	WINDOW LIGHTS	[ ]
PIERS(WHARVES)	[ ]	...US:WINDOW PANES	
...US:QUAYS		WINDOW MULLIONS	[ ]
WHEEL CASTERS	[ ]	...US:WINDOW OPENING TYPES	
...US:FURNITURE CASTERS		WINDOW PANES	[ 7 ]
WHEEL TYPE TRENCHERS	[ 8 ]	WINDOW PIERS	[ 8 ]
WHEELBARROWS	[ 7 ]	WINDOW REVEALS	[ 8 ]
WHEELED SCAFFOLDS	[ 7 ]	WINDOW SASH MUNTINS	[ 7 ]
TWO WHEELED VEHICLES	[ 7 ]	WINDOW SHADES	[ ]
CONTROL WHEELS	[ 7 ]	...US:WINDOW BLINDS	
WHIRPOOL JET TOILETS	[ 0 ]	WINDOW SILLS	[ 9 ]
WHITE	[ 7 ]	WINDOW TRACERY	[ 7 ]
WHITE CAST IRON	[ 8 ]		

WINDOW TRANSOMS	[ ]	WIPIED JOINTS	[ 7 ]
...US:TRANSOM WINDOWS	[ ]	FINGER WIPIED JOINTS	[ 7 ]
WINDOW TRIMS	[ 7 ]	...US:WIPIED JOINTS	[ 9 ]
WINDOW WALLS	[ 3 ]	WIRE ARMORED CABLES	[ 7 ]
...US:CURTAIN WALLS	[ 6 ]	WIRE BRUSH FINISH	[ 7 ]
WINDOWLESS BUILDINGS	[ 6 ]	WIRE BRUSHING	[ 7 ]
WINDOWS	[ 7 ]	WIRE COMMUNICATION	[ 7 ]
AWNING WINDOWS	[ 7 ]	...US:TELECOMMUNICATION	[ 7 ]
BASEMENT WINDOWS	[ 7 ]	WIRE CUT BRICKS	[ 7 ]
BAY WINDOWS	[ 3 ]	WIRE INSULATION	[ 7 ]
...US:ORIEL WINDOWS	[ ]	...US:CABLE INSULATION	[ 7 ]
BOTTOM HINGED OPENING IN WINDOWS	[ ]	WIRE MESH	[ 7 ]
...US:HOPPER WINDOWS	[ ]	...US:PROTECTIVE GRATINGS	[ 7 ]
BOTTOM PROJECTED OPENING IN WINDOWS	[ 7 ]	WIRE MESH DOORS	[ 8 ]
BOW WINDOWS	[ ]	WIRE MESH REINFORCEMENT	[ 7 ]
...US:ORIEL WINDOWS	[ ]	WIRE NETTING	[ 7 ]
BULLS EYE WINDOWS	[ 8 ]	...US:PROTECTIVE GRATINGS	[ 7 ]
CASEMENT OPENING IN WINDOWS	[ 8 ]	WIRE ROPES	[ 8 ]
CASEMENT WINDOWS	[ 7 ]	BALLAST WIRE HOUSINGS	[ 9 ]
COMMERCIAL WINDOWS	[ 7 ]	BARBED WIRE FENCES	[ 7 ]
DORMER WINDOWS	[ 7 ]	EXPANDED WIRE MESH REINFORCEMENT	[ 9 ]
EYE WINDOWS	[ 7 ]	FIVE WIRE PLUGS	[ 9 ]
FIXED WINDOWS	[ 7 ]	FOUR WIRE OUTLETS	[ 9 ]
FOLDING WINDOWS	[ 7 ]	FOUR WIRE PLUGS	[ 9 ]
FRENCH WINDOWS	[ 7 ]	...US:FOUR POLE PLUGS	[ 8 ]
GEORGIAN WINDOWS	[ 7 ]	HOT WIRE ANEMOMETERS	[ 8 ]
HOPPER WINDOWS	[ 7 ]	PAPER WIRE INSULATORS	[ 8 ]
HORIZONTAL SLIDING WINDOWS	[ ]	THERMOPLASTIC WIRE INSULATION	[ 7 ]
...US:SLIDING WINDOWS	[ ]	...US:THERMOPLASTIC CABLE INSULATORS	[ 7 ]
HORIZONTALLY PIVOTED WINDOWS	[ 7 ]	THREE WIRE PLUGS	[ 9 ]
INDUSTRIAL WINDOWS	[ 7 ]	TWO WIRE OUTLETS	[ 9 ]
JALOUSIE WINDOWS	[ 7 ]	TWO WIRE PLUGS	[ 9 ]
KNOCKOUT WINDOWS	[ ]	VIBRATING WIRE STRAIN GAGES	[ 8 ]
...US:SECURITY WINDOWS	[ ]	WIRED GLASS	[ 7 ]
LUNETTE WINDOWS	[ 7 ]	GEORGIAN WIRED GLASS	[ 8 ]
MANSARD WINDOWS	[ 8 ]	WIRELESS COMMUNICATION	[ 7 ]
MULLION WINDOWS	[ 7 ]	WIRES(SHAPE)	[ 6 ]
MULTIPLE SASH WINDOWS	[ 7 ]	BARE WIRES	[ 9 ]
OPENING WINDOWS	[ 7 ]	BUILDING WIRES	[ 7 ]
ORIEL WINDOWS	[ 7 ]	...US:ELECTRICAL WIRES	[ 9 ]
PICTURE WINDOWS	[ 7 ]	ELECTRICAL WIRES	[ 8 ]
PROJECTED WINDOWS	[ ]	EXPOSED WIRES	[ 7 ]
...GUIDE:SEE SCOPE NOTE	[ ]	...US:BARE WIRES	[ 8 ]
REMOVABLE WINDOWS	[ 7 ]	INSULATED WIRES	[ 9 ]
RESIDENTIAL WINDOWS	[ 7 ]	LINE WIRES	[ 9 ]
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...US:OPENING WINDOWS	[ ]	NAKED WIRES	[ 7 ]
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ROLLER WINDOWS BLINDS	[ 8 ]	PRESTRESSING WIRES	[ 8 ]
ROOF WINDOWS	[ 1 ]	SHEATHED WIRES	[ 7 ]
...US:ROOF LIGHTS	[ ]	WIRING	[ 7 ]
ROSE WINDOWS	[ 7 ]	WIRING ACCESSORIES	[ 7 ]
SASHLESS WINDOWS	[ 7 ]	...US:ELECTRICAL DEVICES	[ 7 ]
SEALED WINDOWS	[ 7 ]	ELECTRICAL WIRING	[ 7 ]
...US:FIXED WINDOWS	[ ]	...US:WIRING	[ 7 ]
SECURITY WINDOWS	[ 7 ]	WISHES	[ 5 ]
SIDE HINGED OPENING IN WINDOWS	[ 8 ]	WOLLASTONITE	[ 7 ]
SIDE HINGED OPENING OUT WINDOWS	[ 8 ]	WOMEN	[ 5 ]
SIDE HUNG WINDOWS	[ 8 ]	WOMENS RESIDENCES	[ 7 ]
SINGLE HUNG WINDOWS	[ 7 ]	WOMENS WASHROOMS	[ 7 ]
SLIDING WINDOWS	[ 7 ]	WOOD(MATERIALS)	[ 6 ]
SOUPIN WINDOWS	[ 7 ]	WOOD(SPECIES)	[ 6 ]
STORM WINDOWS	[ 7 ]	WOOD(SUBSTANCE)	[ 7 ]
TEMPORARY WINDOWS	[ 7 ]	...US:WOOD(MATERIALS)	[ 7 ]
TOP HINGED OPENING OUT WINDOWS	[ ]	WOOD BLOCK PAVINGS	[ 7 ]
...US:AWNING WINDOWS	[ ]	WOOD BOARDS	[ 7 ]
TOP PROJECTED OPENING OUT WINDOWS	[ 7 ]	WOOD CHECKS	[ 8 ]
TRANSOM WINDOWS	[ 7 ]	WOOD CHIP BOARDS	[ 7 ]
VENETIAN WINDOWS	[ 7 ]	WOOD CHIPS	[ 7 ]
VENTILATING WINDOWS	[ ]	...US:WOOD PARTICLES	[ 7 ]
...US:OPENING WINDOWS	[ ]	WOOD CONSTRUCTION	[ 5 ]
VERTICALLY PIVOTED WINDOWS	[ 7 ]	WOOD CONSTRUCTION CODE	[ 7 ]
VERTICALLY SLIDING WINDOWS	[ 7 ]	WOOD DESTROYING AGENTS	[ 7 ]
CONTINUOUS FRAMES(WINDOWS)	[ 8 ]	...US:WOOD DISEASES	[ 7 ]
ESPAGNOLETTE(WINDOWS)	[ 8 ]	WOOD DISEASES	[ 8 ]
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STAGE WINGS	[ 7 ]	WOOD FUNGI	[ 7 ]
WINSTON BRIDGES	[ 7 ]	...US:FUNGI	[ 7 ]
WINTER	[ 6 ]	WOOD GRADES	[ 7 ]
WINTER CAMPS	[ ]	WOOD GRAIN	[ 8 ]
...US: CAMP SITES	[ ]	WOOD HEATING	[ 7 ]
WINTER COTTAGES	[ ]	WOOD INSECTS	[ 7 ]
...US: VACATION HOMES	[ ]	WOOD JOINTS	[ 6 ]
WINTER ENCLOSURES	[ 7 ]	WOOD JOIST FLOORS	[ 8 ]
WINTER SPORTS RESORTS	[ 6 ]		
WINTERIZED COUNTRY HOUSES	[ ]		
...US: COUNTRY RESIDENCES	[ ]		

WOOD LATH	[ 8 ]	GREENHEART(WOOD)	[ 7 ]
WOOD LATHERS	[ 8 ]	GROWTH RINGS(WOOD)	[ 7 ]
WOOD LATHE(MACHINES)	[ 7 ]	GUARAE(WOOD)	[ 7 ]
WOOD PARTICLES	[ 7 ]	GURJUM(WOOD)	[ 7 ]
WOOD POLES	[ 8 ]	HEARTHWOOD(WOOD)	[ 6 ]
WOOD PRESERVATION	[ 7 ]	HEMLOCK(WOOD)	[ 7 ]
...US:WOOD TREATMENT	[ 6 ]	HICKORY(WOOD)	[ 7 ]
WOOD PRESERVATIVES	[ 6 ]	IDIGBO(WOOD)	[ 7 ]
WOOD PRODUCTS	[ 1 ]	INCIPIENT DECAY(WOOD)	[ 7 ]
...US:WOOD(MATERIALS)	[ 1 ]	...US:MOLD(DECAY)	[ 7 ]
WOOD RESILIENCE	[ 7 ]	IRONWOOD(WOOD)	[ 7 ]
WOOD SCAFFOLDS	[ 7 ]	JARRAH(WOOD)	[ 7 ]
WOOD SCREWS	[ 8 ]	KERUNING(WOOD)	[ 7 ]
WOOD SHAKES	[ 8 ]	LARCH(WOOD)	[ 7 ]
WOOD SHAVINGS	[ 1 ]	LAUAN(WOOD)	[ 7 ]
...US:WOOD PARTICLES	[ 1 ]	LIGNUM VITAE(WOOD)	[ 7 ]
WOOD SHEATHINGS	[ 7 ]	MACHINE BURNED(WOOD)	[ 8 ]
WOOD SHINGLES	[ 7 ]	MAHOGANY(WOOD)	[ 7 ]
...US:WOODEN SHINGLES	[ 7 ]	MAKORE(WOOD)	[ 7 ]
WOOD SHOPS	[ 1 ]	MANSONIA(WOOD)	[ 7 ]
...US:CARPENTRY SHOPS	[ 1 ]	MAPLE(WOOD)	[ 7 ]
WOOD STICK FLOORS	[ 1 ]	HERANTIS(WOOD)	[ 7 ]
...US:STRIP PARQUET FLOORS	[ 6 ]	MISSANDAI(WOOD)	[ 7 ]
WOOD TREATMENT	[ 6 ]	HUNTINGAI(WOOD)	[ 7 ]
WOOD VENEERS	[ 7 ]	NATURAL CROSS FEATURES(WOOD)	[ 7 ]
WOOD WOOL SLABS	[ 8 ]	NYANKOMI(WOOD)	[ 7 ]
COMPRESSED WOOD	[ 8 ]	OAK(WOOD)	[ 7 ]
DIAGONAL WOOD SHEATHINGS	[ 8 ]	OBECHI(WOOD)	[ 7 ]
FLUSH WOOD DOORS	[ 8 ]	PATCHES(WOOD)	[ 6 ]
HAND SPLIT WOOD SHAKES	[ 1 ]	PINE(WOOD)	[ 7 ]
...US:WOOD SHAKES	[ 1 ]	PLANE TREES(WOOD)	[ 7 ]
HORIZONTAL WOOD SHEATHINGS	[ 8 ]	POODI(WOOD)	[ 7 ]
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IRRADIATED WOOD	[ 8 ]	RADIAL GRAIN(WOOD)	[ 8 ]
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MODIFIED WOOD	[ 8 ]	RATE OF GROWTH(WOOD)	[ 7 ]
OVAL HEAD WOOD SCREWS	[ 9 ]	...US:GROWTH RINGS(WOOD)	[ 7 ]
PROCESSED WOOD	[ 1 ]	RAULI(WOOD)	[ 7 ]
...US:RECONSTITUTED WOOD	[ 8 ]	REDWOOD(WOOD)	[ 7 ]
RECONSTITUTED WOOD	[ 8 ]	RESIN DUCTS(WOOD)	[ 7 ]
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STRAIGHT SPLIT WOOD SHAKES	[ 9 ]	SKIPS(WOOD)	[ 8 ]
TAPER SPLIT WOOD SHAKES	[ 9 ]	SLOPE OF GRAIN(WOOD)	[ 8 ]
TROPICAL WOOD	[ 6 ]	SPRAL GRAIN(WOOD)	[ 6 ]
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...US:GREENHEART(WOOD)	[ 7 ]	SPRUCE(WOOD)	[ 7 ]
WOVEN WOOD FENCES	[ 7 ]	SYCAMORE(WOOD)	[ 7 ]
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ASH(WOOD)	[ 7 ]	WOODEN SHINGLES	[ 7 ]
ASPEN(WOOD)	[ 7 ]	WOODWORKING MACHINES	[ 6 ]
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BALSA(WOOD)	[ 7 ]	...US:NATURAL WOOL	[ 7 ]
BALSAM(WOOD)	[ 7 ]	WOOL FABRICS	[ 7 ]
BAMBOO(WOOD)	[ 7 ]	GLASS WOOL	[ 7 ]
BASSWOOD(WOOD)	[ 7 ]	MINERAL WOOL	[ 7 ]
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BIRCH(WOOD)	[ 7 ]	ROCK WOOL BOARDS	[ 7 ]
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CLOSE GRAIN(WOOD)	[ 7 ]	WORK(MECHANICS)	[ 6 ]
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CONSTRUCTION GRADE(WOOD)	[ 9 ]	WORK BAYS	[ 6 ]
...US:YARD LUMBER GRADES	[ 1 ]	WORK BENCHES	[ 6 ]
CONVERSION FEATURES(WOOD)	[ 7 ]	WORK BREAK	[ 7 ]
CYPRESS(WOOD)	[ 7 ]	WORK CONTRACTS	[ 5 ]
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DOUGLAS FIR(WOOD)	[ 7 ]	WORK INSPECTION	[ 5 ]
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...US:LAMINATED WOOD	[ 1 ]	WORK SAFETY	[ 5 ]
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...US:DRY MASONRY		WATERPROOFING WORKS	[ 6 ]
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...US:FLEXIBLE HOURS		FINISHINGS(WORKS)	[ 5 ]
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...US:WORK TEAMS		...US:HOURS OF WORK	
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...US:LEARNING CURVES		SMOCKE WREATHS	[ 3 ]
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...US:WORKABILITY		WHITE OFF	[ 3 ]
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...US:CRAFTSMEN		WRITTEN LANGUAGES	[ 5 ]
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...US:WORKERS		YACHT CLUBS	[ 6 ]
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...US:TRANSPORTATION INFRASTRUCTURE		SIDE YARDS	[ 7 ]
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...US:AVALANCHE BARRIERS		YEAR BOOKS	[ 6 ]
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CEMENT WORKS	[ 6 ]	YELLOW	[ 7 ]
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...US:CIVIL ENGINEERING WORKS		YOUNGS MODULUS	[ 3 ]
EROSION PROTECTION WORKS	[ 1 ]	...US:ELASTIC MODULUS	
...US:WATER FLOW CONTROL WORKS		DO IT YOURSELF	[ 0 ]
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...US:WATER FLOW CONTROL WORKS		...US:ADOLESCENTS	
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...US:LAND RETENTION WORKS		ZINC CHLORIDE	[ 7 ]
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