TRANSPORTATION RESEARCH INTERNATIONAL DATABASE (TRID)
INTERNATIONAL TRANSPORT RESEARCH DOCUMENTATION (ITRD)

THESAURUS 2015

ENGLISH ALPHABETICAL LIST

LISTE ALPHABÉTIQUE ANGLAISE

ENGLISCHER ALPHABETISCHER THESAURUS

TESAURO ALFABETICO INGLES

ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT
ORGANISATION DE COOPERATION ET DE DEVELOPPEMENT ECONOMIQUES
FORUM INTERNATIONAL DES TRANSPORTS
INTERNATIONAL TRANSPORT FORUM
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International Transport Research Documentation (ITRD)

The International Transport Research Documentation (ITRD) database offers unique transport-related resources. It has been adding information since 1972. ITRD is also a network of research libraries and specialised transport documentation centres that work together to improve the availability of transport research and link members with expert transport information professionals around the world.

ITRD is managed by the Joint Transport Research Centre of the International Transport Forum at the OECD in Paris, France. ITRD coordinates the input of its members to one of the world’s largest online resources for transport, TRID.

The databases of ITRD and of the U.S. Transportation Research Board’s Transportation Research Information Services (TRIS) were integrated in 2011 to create TRID, the TRIS and ITRD Database. TRID is designed to meet the needs of researchers, engineers, consultants and officials at all levels. It offers free access to more than 1 million records of published literature or on-going research from around the world in a single database.

- TRID covers all land transport modes and increasingly air and maritime in more than 20 countries
- More than 1 million records
- More than 25 000 records added every year
- Easy input of research and publication records with different formats (e.g., XML, CF6, TRIS data entry and TRIS Live Edit program)
- Maintains international best practices and standards in transport documentation.

The ITRD Thesaurus

ITRD uses four official languages for its database: English, French, German and Spanish. While each record is available in only one of these, the unique quadrilingual ITRD Thesaurus allows all records to be searched by using the term code, which is the same whatever the language of the abstract. The ITRD thesaurus is produced in the four official ITRD languages and is regularly reviewed and updated. ITRD membership includes permission to incorporate the thesaurus terms into any knowledge repository or information initiative within your organisation.
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   23 Properties of Road Surfaces
   24 Design of Bridges and Retaining Walls
   25 Design of Tunnels
   26 Water Run-off – Freeze-thaw

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   92 Vehicle Comfort
   93 Vehicle Nuisance (until 1993; from 1994 onwards use subject field 15)
   94 Vehicle Corrosion
   95 Vehicle Inspection
   96 Vehicle Operating Costs
10 ECONOMICS AND ADMINISTRATION

Statistics of roads, railways, waterways and air routes, and transport statistics (see also traffic statistics 72 and accident statistics 81).
Forecasting techniques (for the application of established techniques use the appropriate subject category).
Estimate of cost of transport infrastructure (roads, railways, tunnels, bridges etc).
Cost/benefit studies.
Economic comparison among transport modes
Financing of transport infrastructure (Tolls, National Budget, etc.).
Economic evaluation techniques.
Allocation of contracts.
Maintenance costs (see also Vehicle Operating Costs 96)
Accident costs.
Utilisation of data processing for the administration of transport infrastructure
Transport Economics
General Transport Policy

15 ENVIRONMENT (since 1994)

Sociological aspects of planning, construction and use of transport infrastructure (designing of transport infrastructure that fits into the landscape and meets the demands of the population; health aspects).
Ecological aspects of planning, construction and use of transport infrastructure; preservation and conservation of wildlife.

Pollution and contamination of air, soil and water through traffic and the construction of transport infrastructure; ecological consequences of recycling.
Effects of noise and vibrations.
Legal aspects; environmental impact assessment studies.
Energy consumption through the transport system.
Compensating measures.
Guidelines, methods and procedures in the field of nature conservation.

See also subject areas 21, 50, 72 and 93 for documents previous to 1994.

20 DESIGN AND PLANNING OF TRANSPORT INFRASTRUCTURE

21 Planning of Transport Infrastructure

Overall planning of highway, railway, guideway, inland waterway, etc. structures in all their aspects: longitudinal and transverse profiles, intersections and interchanges, rest areas, plantations, landscaping, visual intrusion and severance.
Design methods (photogrammetry, use of computers, etc.).
(See also subject areas 24 and 25)

22 Design of Pavements, Railways and Guideways

Design of the thickness of the various layers of new pavements and existing pavements (rigid, semi-rigid and flexible) in need of strengthening, taking into account the stresses to which the pavement is subjected on the one
hand, and the properties of the road materials and of the soil on which the road is built on the other hand. The behaviour of materials under the action of frost is an important aspect.

Design of railway and guideway infrastructure. Design of airport runways.

The properties of materials under frost conditions are studied under 30 (Materials): 31, 32, 33, etc. as relevant.

Freeze-thaw problems, except for traffic restrictions during thawing periods, come under item 26 (Water Run-off-Freeze-Thaw).

Study of pavement and subgrade behaviour under various types of stresses (static and dynamic); study and measurement of resulting stresses. Non-destructive testing of pavements with a view to possible strengthening. Behaviour of joints in rigid pavements.

23 Properties of Road Surfaces

Tyre-pavement interaction – effect of tyres and studded tyres on pavement surfacing (see also 91). Slipperiness, evenness, reflectivity, glare. Study and measurement of these properties (the design and construction of surfacings which are satisfactory from this point of view come under item 30 Materials).

24 Design of Bridges and Retaining Walls

Design of all the constituent elements (bridge deck, piers, abutments, waterproofing courses, bridge deck surfacings, etc.) by standard methods or new methods (computer). Study of their performance under different types of loading (static, dynamic, repeated loading, etc.) on the actual structure or on a model (fatigue behaviour).

This section also includes all questions relating to supporting walls, but does not include supports by means of soil anchorage, shotcrete, etc. (Those questions fall under item 42 or 43 as the case may be.) Items concerning mathematical techniques applied to structural framework, plates, beams, etc.

25 Design of Tunnels

Choice of sections, design of surfacing, ventilation and lighting devices (design, power installed, etc.).

26 Water Run-off – Freeze-thaw

Surface water run-off; water flow forecasts, design of drainage structures (channels, gutters, pipes). Pavement drainage. Freeze-thaw problems (excluding traffic restrictions during thawing periods – see 73). Conveying water under road structures. Water flow forecast. Design of engineering structures for water run-off (bridges, culverts, pipes, etc.).
30 MATERIALS

31 Bituminous Binders and Materials

Properties and chemical analysis of tars, bituminous emulsions, etc. and those of additives used in these products.
Properties of bituminous mixtures and in particular behaviour under static and dynamic loading and under fatigue conditions.
Measurement of these properties.

32 Concrete

Properties of mortars and concretes used specifically for transport infrastructure and in particular behaviour under static and dynamic loading and under fatigue conditions.
Properties of the products (with the exception of aggregates – see 36) used in the composition of concrete (especially cements and admixtures), concrete joints, or treatment of concrete (curing agents, etc.).
Measurement of these properties.
Studies of properties of materials under frost conditions.

33 Other Materials used in Pavement Layers

Materials stabilized with various binders: cement, fine slag, fly-ash, etc.
Properties of these materials.
Properties of the products used to stabilize them. (Cement comes under 32 or 33 depending on the topic of the article.)
Measurement of these properties.
Studies of properties of materials under frost conditions.

34 Steels and Metals

Steel and metals used in the construction of metal structures, reinforced and prestressed concrete structures.
Properties (modulus, strength, susceptibility to corrosion, etc.), and in particular behaviour under static and dynamic loading and under fatigue conditions.
Measurement and improvement of these properties.

35 Miscellaneous Materials

Properties of materials used in transport infrastructure other than those mentioned in the other paragraphs: paints for the protection of engineering structures, or road marking or road signs, various surfacings for structures, plastic materials used for gluing, waterproofing, repairing, etc.

36 Aggregates

Properties of the natural or artificial aggregates used in transport infrastructure, including their behaviour under frost conditions.
Methods and equipment used for the manufacture and quarrying of aggregates.
Control of aggregates.
40 **SOILS AND ROCKS**

41 General Soil Surveys

Utilisation of geology, hydrogeology, applied geophysics, soundings, and aerial photography for general surveys of soils, rocks and made ground.

42 Soil Mechanics

Application of soil mechanics to the study of subgrade soils, embankments, foundation soils under embankments, slopes, foundation of structures (including the problem of scour for foundations in rivers) etc., excluding materials actually forming part of the pavement or structure.

Laboratory and in-situ tests.

Improvement of soil performance (chemical treatment, thermal treatment, electro-osmosis, grouting, etc.).

43 Rock Mechanics

Application of rock mechanics to rock cuttings, slopes, tunnels, etc.

Laboratory and in-situ tests on rocks.

Improvement of rock performance (grouting, protecting against falling rock, etc.).

50 **CONSTRUCTION AND SUPERVISION OF CONSTRUCTION**

Methods and equipment for construction of transport infrastructure and methods and equipment for destructive and non-destructive testing of materials and structures.

Environmental effects of construction work. (Only until 1993. From 1994 onwards see subject area 15).

51 Earthworks and Soil Drainage

52 Construction of Pavements, Railways and Guideways

53 Constructions of Bridges and Retaining Walls

This includes bridge surfacing.

Construction of elevated structures.

54 Construction of Tunnels

60 **MAINTENANCE**

61 Equipment and Maintenance Methods

Including monitoring (for any transport infrastructure).

62 Winter Maintenance

Ice and snow clearance, etc.
70 TRAFFIC AND TRANSPORT

Motorized and non-motorized traffic and transport

71 Traffic Theory

Mathematics applied to the study of traffic: study of factors affecting flow, journey time, capacity, delay, waiting, parking, overtaking, and theories concerning these. Mathematical models for the behaviour of traffic in specified conditions and, in particular, the use of computers for simulating traffic situations. Theory of networks.

72 Traffic and Transport Planning


73 Traffic Control

Control of traffic by signalization and geometric design, legal and economic measures, and the use of electronic devices as follows:
- Signalization: signs, traffic signals, carriageway markings.
- Constructional measures (Geometric design of intersections, interchanges and carriageways).
- Legal measures: highway code, railway legislation, shipping legislation, aviation legislation, speed limits, enforcement, parking restrictions.
- Legal implications in cases of accidents concerning the application of driver information systems, driver assistance systems and navigation systems.
- Economic measures: urban tolls (road pricing), licensing, taxation.
- Application of electronic devices for area traffic control and traffic management.
- Traffic restrictions.
80 ACCIDENT STUDIES

81 Accident Statistics

Methods used for drawing up statistical statements of accidents.
Use of these statements.
Statistical analysis.
Presentation of collected data.

82 Accidents and Transport Infrastructure

Influence of highway design, transverse profile, carriageway and lighting conditions, etc. on accidents or risk of accidents.
Influence of railway infrastructure (buckling, displacement, distortion or breaking of tracks; freezing of railway switches) on accidents or risk of accidents.
Influence of guideway, inland waterway, port or airport infrastructure on accidents or risk of accidents.
Influence of speed.
Methods of measurement and evaluation.

83 Accidents and the Human Factor

Influence of the behaviour of persons participating in traffic (pedestrians, drivers, cyclists, motorcyclists, pilots (aircraft, ship), train drivers etc.) on accidents or risk of accidents.
The influence of the psychology and physiology of persons participating in traffic on traffic safety (including motion perception, judgement of distance and speed).
Driving aptitude.
Medical examinations.

84 Personal Injuries

Injuries caused by accidents in various circumstances; biomechanical tests (injuries and injury patterns).
Simulation of injuries and injury patterns caused by accidents in various circumstances.
Emergency measures after accidents.

85 Safety Devices used in Transport Infrastructure

Influence of various types of equipment on safety: safety fences, carriageway lighting (or lighting of road structures, bridges, tunnels), pedestrian crossings, level crossings, buoys, etc.
90 VEHICLES (ALL TRANSPORT MODES)

91 Vehicle Design and Safety

Study and improvement of vehicles (road, railway, water, air, cable cars) from the point of view of safety, energy consumption, transport capacity, propulsion, suspension, power supply, entry/exit facilities, steering, lighting, ventilation, braking, road and track holding, lateral stability, visibility and behaviour in case of accident, including impact tests and simulation studies.
Devices for increasing the safety of vehicle occupants and other persons participating in traffic (safety belts, external shape of vehicles, etc.)
Characteristics of tyres – wear, construction, etc. (see also subject area 23).
Driver Information and Driver Assistance Systems.
Navigation systems in vehicles (all transport modes)
Constructional product liability.

92 Vehicle Comfort

Study of vehicles from the point of view of the comfort of drivers and passengers.

93 Vehicle Nuisance

(until 1993; from 1994 onwards use subject area 15)

94 Vehicle Corrosion

Influence of products used on roads and tracks on vehicle corrosion.
Preventative methods either applied to the products or their conditions of use, or applied to the vehicles.
Corrosion caused by weather and environmental conditions (e.g. impact of water) and application of preventative measures (e.g. protective coating of paint).

95 Vehicle Inspection

Periodical inspections.
Control methods and equipment.
Study of defects observed.
Efficiency of controls.
Elimination of defective vehicles.

96 Vehicle Operating Costs

Costs of energy, fuel and lubricants used.
Costs of alternative fuels.
Costs of wear, maintenance and repair etc.
THE ITRD THESAURUS AND ITS USE

This version of the thesaurus is the result of the work of the ITRD Terminology Sub-Committee which consists of representatives of the four ITRD co-ordinating centres; the views of all ITRD members have been systematically taken into account. As in previous editions, the multilingual thesaurus is produced in the four official languages of ITRD: English, French, Spanish and German. It comprises three volumes in each of the four languages. The main volume consists of a complete numerical list with terms given in all four languages. The second volume contains arrowed diagrams, one for each subject area, the terms on each diagram corresponding to the main terms in the numerical list. The third volume, which is an alphabetical list of terms, serves as a language index to the numerical list.

1. Numerical List and Arrowed Diagrams

Concepts are represented by preferred terms or keywords. The keywords are grouped by main subject areas, each of which is represented by an arrowed diagram divided into 100 squares. The diagrams show the relations between keywords by means of internal links within a diagram, and external links from one diagram to another.

Each keyword is represented by a four-digit numerical code, the first two digits consisting of the number of the diagram or list, and the other two representing the coordinates of the keyword in the diagram or number in the list. Keywords are, in many cases, supplemented by related terms (preceded by a • and followed by =), which may be synonyms, quasi-synonyms, etc. The related terms may correspond in the four languages or they may exist in one or other of the languages only. They are sometimes represented by a combination of two or more keywords. The meaning of a keyword or a related term is sometimes defined (enlarged or restricted) by words in brackets. The words in brackets form an integral part of the term which they define, and should always be included. This does not apply to notes in brackets which are of an explanatory nature and which usually commence with 'see also', 'use also', 'for', etc. In certain cases the definitions in brackets clarify the use of a term having more than one meaning. Hyphens have been omitted.

Keywords introduced since 1979 are followed by the date of inclusion of the term into the thesaurus, marked out 'only since...'. Also included are references to previous codes where there has been a change. The reference will state 'previously...'. This applies for codes which have changed since 1975.

The numerical list and diagrams therefore represent the whole thesaurus. For the sake of clarity, only the keywords (preferred terms) are shown on the diagrams. The numerical list also contains aids to indexing which supplement the general guidelines given in Chapter IV.3 of the Working Rules. These aids to indexing may:
- exist in the four languages
- exist in a single language
- correspond to internal links within a diagram
- correspond to external links from one diagram to another

Notes commencing 'use also', "utiliser aussi", 'ergänze immer', 'brauche auch', are mandatory instructions.

2. Alphabetical List

These lists of keywords and related terms serve as language indexes to the main volume of the thesaurus. Keywords in the alphabetical list are always preceded by their numeric code, and followed by their equivalents in the other three languages. Keywords are in bold characters.

Related terms are followed by an equal sign (=) and refer to the main keyword and its numeric code, or to a combination of keywords. For an example of the keyword combination see CONTINUOUSLY RC PAVEMENT.

If represented by a single term they may be used in place of the keyword if appropriate to the item indexed. For example see ATTENTION and CONCENTRATION (ATTENTION). Mandatory notes and 'see also' reference notes are included only in the appropriate alphabetical list.

In the alphabetical sequence a space takes precedence over an alpha character. Hyphens have been omitted. This does not only apply to the alphabetical list but also to the numerical list and the arrowed diagrams.
3. Use of the Thesaurus

Reference should be made to Chapter IV.3 of the Working Rules. Two points are, however, emphasized:
- related terms represented by a single keyword may be used in place of the keyword when this would improve the specificity of retrieval;
- the use of a term is not restricted to the subject of the diagram on which the term is found; terms may be used broadly unless they are defined, when their use is restricted in line with the definition.
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(SEE ALSO HYDROCHLORIC ACID 7360, PHOSPHORIC ACID 7330, SULPHURIC ACID 7370 AND NITRIC ACID 7340)

Acidity = PH Value (only since 1994)
Acoustic Signal = Aural Signal
Acoustics = Sound

Acrylic
Activation (Physicochem)
Activation (Psychol) = Stimulation
Active Earth Pressure = Earth Pressure (active)
Active Safety System (only since 2005)
Activity (Physicochem) = Activation (Physicochem)
Activity Report (only since 2006)

(only since 1994)
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* (only since 1979)

* (only since 1994)

* (only since 2005)

* (only since 2006)

* (only since 2005)
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(USE THE SPECIFIC AIRCRAFT WHERE POSSIBLE)

(only since 1979)

(only since 2010)

(only since 2001)

(FOR PRE-2001 RECORDS, SEE ALSO 12 58)

(only since 2006)

(DO NOT USE FOR BLOOD ALCOHOL CONTENT 1553, DRUNKENNESS 2231)
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<td>(USE ALSO COLOUR 67 84)</td>
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<td>BRAKING FORCE REGULATOR = ANTI LOCKING DEVICE</td>
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<td>(SEE ALSO BRIDGE SURFACING 3493 AND ORTHOTROPIC PLATE 3490)</td>
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21 / 180
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<td>(Siehe auch schwaches Gelände 4145)</td>
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<td>(Pour béton contenant du ciment et des plastiques, voir)</td>
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<td>(Para concreto conteniendo cemento y plásticos, véase)</td>
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*(only since 1979)*

*(USE FOR VEHICLES CONSTRUCTED TO OPERATE ON TWO DIFFERENT KINDS OF TRANSPORT INFRASTRUCTURE)*

*(SEE ALSO HYBRID VEHICLE 12)*
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(ROAD SUITABLE FOR ALL CLASSES OF VEHICLES BUT CARRYING A LOW VOLUME OF TRAFFIC)
VEHICLE 1285
LOWERING (WATER TABLE) 4395
LPG = FUEL 3850
LUBRICANT = LUBRICATION 3839
LUBRICATION 3839
LUIGEON =
PERMEABILITY 5921
+ MEASUREMENT 6136
LUGGAGE RACK =
ROOF (VEH) 1367
+ EQUIPMENT 3674
LUMINAIRE = LANTERN 0516
LUMINANCE 0525
LUMINESCENCE = FLUORESCENCE 6785
LUMINOUS INTENSITY = LIGHT 0505
LUNG = VISCERA 2043
LUXATION 2172
LUXEMBOURG 8063
LYSIMETER =
PERMEABILITY 5921
+ APPARATUS (MEASURING) 6155
MACHINE = EQUIPMENT 3674
MACHINING = MANUFACTURE 3647
MACRO 9041
MACROTEXTURE 3042
(only since 1997)
MADAGASCAR 8064
MAGNESIUM 7188
MAGNESIUM CHLORIDE 7305
(USE ALSO DEICING 2598 IF APPROPRIATE)
MAGNET = MAGNETISM 6936
MAGNETIC LEVITATION = MAGNETIC SUSPENSION 1295
MAGNETIC SUSPENSION 1295
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|MULTIPLEXER = SWITCH|6905|
|MUNICIPAL GOVERNMENT = LOCAL AUTHORITY|0192|
|MUNICIPAL SOLID WASTE INCINERATOR BOTTOM ASH = INCINERATOR ASH|4553|
|MUSCAT AND OMAN|8076|MASCATE ET OMAN|MASKAT UND OMAN|MASCAT Y OMAN|
|\[\text{USE ONLY FOR DOCUMENTS BEFORE 1971. FROM 1971 ONWARDS, USE SULTANATE OF OMAN 81 73}\]|\
|MUSCLE|2032|MUSCLE|MUSKULATUR|MUSCULO|
|MUSCOVITE = MICA|4194|
|MUSKEG = PEAT|4349|
|MYANMAR|8172|MYANMAR|MYANMAR|MYANMAR|
|\[\text{ONLY FOR DOCUMENTS PUBLISHED FROM 1989 ONWARDS}\]|\
|NAMIBIA|8176|NAMIBIE|NAMIBIA|NAMIBIA|
|\[\text{ONLY FOR DOCUMENTS BEFORE 1989, USE 80 14}\]|\
<p>|NANO SENSOR =|[\text{NANOTECHNOLOGY}]|3810|
|+ SENSOR|6120|</p>
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ENGLISH ALPHABETICAL THESAURUS  2015

(only since 1994)

(PREVIOUSLY NOISE = SOUND 67 48)

NOISE ABSORPTION =
  ABSORPTION 6758
  + SOUND 6748

NOISE ANNOYANCE 2482 GENE DUE AU BRUIT
  LAESTIGKEIT (LAERM)
  MOLESTIA (RUIDO)

(NOISE BARRIER
  (only since 2015)

NOISE CONTROL =
  NOISE 2492
  + PREVENTION 9149

NOISE LEVEL = SOUND LEVEL 6747

NOISE SCREEN = NOISE BARRIER 2886

NOMOGRAM = CHART 6486

NOMOGRAPH = CHART 6486

NON COHESIVE SOIL 4109
  SOL NON COHERENT
  KOHAESIONSLOSER BODEN
  SUELO NO COHESIVO

NON DESTRUCTIVE = NON
  DESTRUCTIVE TESTING 6216

NON DESTRUCTIVE TESTING 6216 CONTROLE NON DESTRUCTIF
  ZERSTOERUNGSFREIE PRUEFUNG
  ENSAYO NO DESTRUCTIVO

NON LINEAR = NON LINEAR SYSTEM 6482

NON LINEAR SYSTEM 6482 SYSTEME QUELCONQUE
  NICHTLINEARES SYSTEM
  SISTEMA NO LINEAL

NON MOTORISED 9132 NON MOTORISE
  NICHT MOTORISIERT
  NO MOTORIZADO

(only since 2006)

NON POLLUTING MATERIAL 2426 MATERIAU NON POLLUANT
  UMWELTFREUNDLICHES MATERIAL
  MATERIAL NO CONTAMINANTE

(only since 1994)

NON SKID TREATMENT 3040 TRAITEMENT ANTIDERAPANT
  ABSTUMPFEN
  TRATAMIENTO ANTIDESLIZANTE

NONWOVEN MATERIAL 4558 NON TISSE
  VLIES
  MATERIAL NO TEJIDO

(SEE ALSO WOVEN MATERIAL 45 49)

(SEE ALSO GEOTEXTILE 45 68)

NORMAL (STAT) = DISTRIBUTION
  (STAT) 6572

NORTH AMERICA 8169 AMERIQUE DU NORD
  NORDAMERIKA
  AMERICA DEL NORTE

(only since 2007)

NORTH KOREA 8082 COREE DU NORD
  NORDKOREA
  COREA DEL NORTE

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(AN OEDOMETER IS AN INSTRUMENT FOR MEASURING THE RATE AND CONSOLIDATION)
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PACIFIC = PACIFIC OCEAN 8132 OCEAN PACIFIQUE PAZIFISCHER OZEAN OCEANO PACIFICO
PACIFIC OCEAN 8132 PACIFIC OCEAN 8132
OCEAN PACIFIQUE PAZIFISCHER OZEAN OCEANO PACIFICO
PADDING (SAFETY) 1457 REMBOURRAGE (SECUR) SICHERHEITSPOLSTERUNG ACOLOCHADO INTERIOR (VEHICULO)
PAINT 3807 PEINTURE ANSTRICH PINTURA
PAKISTAN 8085 PAKISTAN PAKISTAN PAKISTAN
PAN = TRANSNATIONAL NETWORK 1034 PAN AMERICAN NETWORK = TRANSNATIONAL NETWORK 1034
PANAMA = CENTRAL AMERICA 8020 PAPER (LECTURE) = LECTURE 8516
PAPUA NEW GUINEA 8145 Papouasie Nouvelle Guinee PAPUA NEUGUINEA PAPUA NUEVA GUINEA
PARAFFIN = ALIPHATIC COMPOUNDS 7389
PARAGUAY 8086 PARAGUAY PARAGUAY PARAGUAY
PARALLELISM 6409 PARALLELISME PARALLELITAET PARALELISMO
PARAPET 3494 GARDE CORPS GELAENDER PARAPETO
PARATRANSIT 1128 TRANSPORT SEMI COLLECTIF PARATRANSIT TRANSPORTE SEMICOLECTIVO
PARK AND RIDE 0958 PARK AND RIDE PARK AND RIDE ESTACIONAMIENTO DE DISUASION
PARKED VEHICLES = PARKING 0955
PARKING 0955 STATIONNEMENT PARKEN ESTACIONAMIENTO
PARKING AREA = CAR PARK 0916
PARKING DISC = PINK ZONE (PARKING) 0952 PARKING DISC ZONE = PINK ZONE (PARKING) 0952
PARKING GARAGE = MULTI STOREY PARKING GARAGE 0924
PARKING GUIDANCE SYSTEM = TRAFFIC CONTROL 0654
PARKING LIGHT = SIDE LIGHT 1331
PARKING METER 0912 PARCOMETRE PARKUHR PARQUIMETRO
PARKING PLACE (ONE VEH ONLY) 0975 PLACE STATIONNEMENT PARKSTAND (EINZELN) PLAZA DE ESTACIONAMIENTO
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People Mover = Passenger Conveyor | 1140 | People's Democratic Republic of Yemen = Yemen, Democratic | 8139 |
People's Republic of Angola = Angola | 8142 | People's Republic of Bangladesh = Bangladesh | 8140 |
People's Republic of China = China | 8023 | People's Democratic Republic of Yemen = Yemen, Democratic | 8139 |

Perception = Perception (sensorielle) = Wahrnehmung = Perception | 2229 | People's Democratic Republic of Yemen = Yemen, Democratic | 8139 |
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POCKET COMPUTER =  
  DIGITAL COMPUTER 8673
  + PORTABLE 9060

POINT DEMERIT SYSTEM 1530  
  PERMIS A POINTS  
  FUEHRERSCHEIN PUNKTESYSTEM
  PERMISO DE CONDUCCION POR PUNTOS

POINT OF PILE =  
  PILE 3399
  + FOOT 9024

POISSON (STAT) = DISTRIBUTION (STAT) 6572
  COEFFICIENT DE POISSON  
  QUERDEHNUNGSZAHL
  COEFICIENTE DE POISSON

POLAND 8089
  POLOGNE  
  POLEN
  POLONIA

POLAR REGIONS 8134
  REGIONS POLAIRES
  POLARGEBIETE
  REGIONES POLARES

POLARIZATION 6796
  POLARISATION
  POLARISATION
  POLARIZACION

POLE 3312
  POTEAU  
  PFOSTEN
  POSTE

POLICE 1522
  POLIZEI
  POLICIA

POLICE CAR = EMERGENCY VEHICLE 1261

POLICE PATROL = POLICE 1522

POLICEMAN = POLICE 1522

POLICY 0173
  POLITIQUE
  POLITIK
  POLITICA

POLISHED STONE VALUE =  
  POLISHING 3822
  + COEFFICIENT 6410

POLISHING 3822
  POLISSAGE
  POLIEREN
  PULIMENTO

POLLYUTANT 2431
  POLLUANT
  SCHADSTOFF
  CONTAMINANTE

POLUTANT (only since 1994)
  (USE ALSO MORE SPECIFIC KEYWORDS)

POLUTATION 2453
  POLLUTION
  UMWELTVERSCHMUTZUNG
  CONTAMINACION

POLUTATION CONCENTRATION 2422
  IMMISSION
  IMMISSION
  INMISION

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POLYAMINE = AMINE 7356
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RADIATION (NUCL) 6726
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RADAR 6738
RADAR 6738
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<td>ROCK BOLT =</td>
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<td>+ BOLT</td>
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<td>ROCK BREAKING = BREAKING UP</td>
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<td>ROLL OVER (VEH) = OVERTURNING (VEH)</td>
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<tr>
<td>ROO BAR = FRONT PROTECTION BAR</td>
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<td>ROOF (VEH) = TOIT (VEH) = FAHRZEUGDACH = TECHO (VEHICULO)</td>
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<td>ROOF (VEH) = TOIT (VEH) = FAHRZEUGDACH = TECHO (VEHICULO)</td>
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<td>ROOF (VEH) = TOIT (VEH) = FAHRZEUGDACH = TECHO (VEHICULO)</td>
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<td>ROOF RACK = EQUIPMENT</td>
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<td>ROTARY ENGINE = MOTEUR ROTATIF = ROTATIONSMOTOR = MOTOR ROTATIVO</td>
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<td>ROTATION = ROTATION</td>
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<td>ROUGH (CRUDE) = RAW (CRUDE)</td>
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<td>ROUNDABOUT = CARREFOUR GIRATOIRE = KREISVERKEHRSPLATZ = GLORIETA</td>
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<td>ROUTE (ITINERARY) = ITINERARY</td>
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<td>ROUTE GUIDANCE = AIDE A LA NAVIGATION ROUTIERE = ZIELFUEHRUNGSSYSTEM = AYUDA A LA CONDUCCION EN CARRETERA</td>
<td>8771</td>
<td>ROUTE GUIDANCE = AIDE A LA NAVIGATION ROUTIERE = ZIELFUEHRUNGSSYSTEM = AYUDA A LA CONDUCCION EN CARRETERA</td>
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<td>(only since 1997) (PREVIOUSLY GUIDANCE 91 04 + ITINERARY 06 99)</td>
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<td>ROUTEING = SELECTION</td>
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<td>2894</td>
<td>RSV = PROTOTYPE</td>
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<td>+ SAFETY</td>
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<td>RUBBER = RUBBER TyRED roller = PNEUMATIC TyRED roller</td>
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<td>RUBBLE = COARSE AGGREGATE</td>
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<td>RULE OF THE ROAD = TRAFFIC REGULATIONS</td>
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<td>RULE OF THE ROAD = TRAFFIC REGULATIONS</td>
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<td>RUMBLE STRIP = BANDE RUGUEUSE = RUETTELSTREIFEN = BANDA RUGOSA</td>
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<td>RUN OFF = RUISSELLEMENT = ABFLUSS = ESCORRENTIA</td>
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<td>RUN OFF THE ROAD (ACCID) = SORTIE DE ROUTE (ACCID) = ABKOMMEN VON DER FAHRBAHN (UNFALL) = SALIDA DE LA CARRETERA (ACCIDENTE)</td>
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<td>RUNWAY = PISTE D'ENVOL = STARTBAHN = PISTA DE VUELO</td>
<td>1038</td>
<td>RUNWAY = PISTE D'ENVOL = STARTBAHN = PISTA DE VUELO</td>
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<td>Rush Hour = Peak Hour</td>
<td>0612</td>
<td>Russia</td>
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<tr>
<td>Rust = Corrosion</td>
<td>5252</td>
<td>Russia</td>
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<td>Rustless = Stainless</td>
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<td>Rut = Rutting (Wheel)</td>
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<tr>
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<td>Russie</td>
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<td>0612</td>
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<td>Rwanda</td>
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<td>Sicherheit</td>
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<td>1476</td>
<td>Ceinture de Securite</td>
<td>Sicherheitsgurt</td>
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<td>Bidon (Bariere de Secur)</td>
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<td>(See also Impact Attenuator = Shock 54 71 + Damping 55 59)</td>
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<td>Glissiere de Securite</td>
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<td>(See also Impact Attenuator = Shock 54 71 + Damping 55 59)</td>
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<td>Vitrage de Securite</td>
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<td>Safety Padding Material = Padding (Safety)</td>
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<td>+ Region</td>
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<td>Probeta</td>
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<td>Drain de Sable</td>
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<td>Dren de Arena</td>
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<td>Microscope</td>
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<td>SCC = self compacting concrete</td>
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<td>Scheduling (transp) =</td>
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<td>+ operational research</td>
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<td>Schist = shale</td>
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<td>0101</td>
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<td>bus scolaire</td>
<td>Schulbus</td>
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<td>1668</td>
<td>patrouille scolaire</td>
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<td>(Use for surveillance by children)</td>
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<td>transport scolaire</td>
<td>Schuelelbeoerdung</td>
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<td>(Only since 2015)</td>
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<td>(For documents before 2015, use school 0101 + bus 1272)</td>
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<td>+ earthworks</td>
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"PIETONS) (VEHICULOS PEATONES)"
<p>| SETT PAVING = SETT | 4508 | PRISE | ERSTARREN | FRAGUADO |
| + SURFACING | 2972 | Piquetage | ABSTECKUNG | REPLANTEO |
| SETTING (CONCRETE) | 4723 | Gravite (accid, blesure) | SCHWEREGRAD (UNFALL, VERLETZUNG) | GRAVEDAD (ACCIDENTE) |
| SETTING OUT (SURVEYING) | 2868 | Tasement | SETZUNG | ASIENTO (TERRENO) |
| SETTLEMENT | 5792 | Tassement | ENTWAESSERUNGSLEITUNG | CLOACA |
| SEVERITY (ACCID, INJURY) | 1623 | Gravite (accid, blesure) | SCHWEREGRAD (UNFALL, VERLETZUNG) | GRAVEDAD (ACCIDENTE) |
| SEWER | 2927 | Egoût | ENTWAESSERUNGSLEITUNG | CLOACA |
| (only since 1985) | | | | |
| SHADOW TOLL | 0281 | Peage fictif | SCHATTENMAUT | PEAJE EN SOMBRA |
| (only since 2005) | | | | |
| SHALE | 4168 | Schiste | SCHIEFER | ESQUISTO |
| SHALLOW FOUNDATION | 3397 | Fondation superficielle | GRUENDUNGSPLATTE | CIMENTACION SUPERFICIAL |
| SHAPE | 9073 | Forme | FORM | FORMA |
| SHARED SPACE | 0634 | Espace partage | SHARED SPACE | ESPACIO COMPARTIDO |
| (only since 2010) | | | | |
| SHARED TAXI | 1129 | Taxi collectif | GEMEINSCHAFTSTAXI | TAXI COMPARTIDO |
| (only since 1979) | | | | |
| SHEAR | 5531 | Cisaillement | SCHEREN | ESFUERZO CORTANTE |
| SHEAR BOX | 6230 | Boîte de cisaillement | SCHERGERAET | APARATO DE CORTE |
| SHEARING = SHEAR | 5531 | | | |
| SHEATH | 4526 | Gaine | HUELLROHR | VAINA |
| (only since 2005) | | | | |
| SHEEPSFOOT ROLLER | 3695 | Rouleau pieds de mouton | SCHAFFUSSWALZE | RODILLO DE PATA DE CABRA |
| SHEET (METAL) | 4552 | Tole | BLECH | PALASTRO |
| SHEET PILE = SHEET PILE WALL | 3369 | | | |
| SHEET PILE WALL | 3369 | Mur de palplanché | SPUNDWAND | PANTALLA DE TABLESTACAS |
| SHELL (AGGREGATE) | 4589 | Coquillage | MUSCHELN | CONCHAS |
| SHELL (STRUCT) | 3333 | Coque (struct) | SCHALE (FLAECHENTRAGWERK) | CONCHA (ESTRUCTURA) |
| (only since 1991) | | | | |
| SHIELD DRIVING | 3394 | Avancement au bouclier | SCHILDMVORTRIEB | AVANCE CON ESCUDO |
| SHIP | 1248 | Bateau | SCHIFF | BARCO |
| (only since 1979) | | | | |
| SHOCK | 5471 | Choc | SCHLAG | CHOQUE |</p>
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<td>Shockabsorber = Suspension (VeH)</td>
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<td>Shop = Shopping Centre</td>
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<td>Centre Commercial, Einkaufszentrum, Centro Comercial</td>
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<td>Short Wave = Wave</td>
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<td>Shot Blasting = Sand Blasting</td>
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<td>Shotcrete</td>
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<td>Collision Laterale, Seitlicher Zusammstoß, Colision Lateral</td>
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<td>Sidewalk (US) = Footway</td>
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SLOVAKIA (only since 1994) BEFORE 1994, USE CZECHOSLOVAKIA 80 27

SLOVENIA (only since 1993)

SLOW (DRIVING) = SLOW DRIVING

SLOW DRIVING CONDUITE LENTE LANGSAMFAHREN CONDUCCION LENTA

SLURRY SHIELD BOUCLIER A PRESSION DE BOUE SLURRY SCHILD ESCUDO DE PRESION DE LODO
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(Use for documents published from 1971 onwards)

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(See Also Temporary Bridge 34 58)

(Ten = Transnational Network)

(Tender = Procurement)

(Ten since 1986)

(Ten since 2005)

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(Thaw)

(Theory)

(Thermal Analysis)
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- **Yield (Mater) = Creep (Mater)**
- **Young's Modulus = Modulus of Elasticity**
- **Yugoslavia**
  - Use only for documents before February 2003
- **Zaire**
- **Zambia**
- **Zanzibar = Tanzania**
- **Zebra Crossing = Pedestrian Crossing**
- **Zimbabwe**
  - Only since 2001
- **Zinc**
- **Zone = Region**
- **Zone Toughened Glass = Safety Glass**

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