Inspec numerical data indexing on Thomson Web of Knowledge

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Numerical Data Indexing on Thomson Web of Knowledge

Introduction

Numerical Data Indexing is applied to Inspec records when numerical data appear in the original title or abstract, or are encountered in the normal processing of the original document, and where they appear important for computer-assisted retrieval.

Data are likely to be important for computer-assisted retrieval if they fall into any of the following categories:

a) Relevant and essential operating characteristics of actual or potential devices, instruments, equipment, machines or systems for which subject headings are assigned. Characteristics of particular importance include frequency, wavelength, power and energy.

b) Relevant and important criteria of effects, phenomena and processes for which subject headings are assigned. This is likely to be the experimental or operating conditions, measured values or observations. Temperature, pressure and frequency or wavelength are criteria of particular importance.

Only actual numbers are indexed. No attempt is made to index implied ranges such as “millimetre waves”, “UV region”, “VHF”, etc.

Inspec Numerical Data Indexing can be searched within records from 1987 onwards. Numerical information in the format used within the original document can also be found within the Inspec Free Indexing (or supplementary terms, uncontrolled terms, etc) field.

Each Numerical Data Indexing term has the following format:

Quantity Value (to Value) Unit

quantity represents the physical quantity, for example temperature,
unit is of the SI (International System of Units) type, for example metre (m),
value is the actual value or range expressed in floating point format.
Numerical Data Indexing Thesaurus

The Numerical Data Indexing Thesaurus is used as an authority file to control the quantities and units appearing in the Inspec database. This booklet contains:

- The Inspec Numerical Data Indexing Thesaurus,
- An explanation of its entries,
- A table of multiplying prefixes.

The information in this booklet is intended to aid users in determining:

- which quantities to search for,
- which units their search data should be in,
- how to convert data to these units should their data be in other units, and
- how to use Inspec Numerical Data Indexing with each Inspec vendor search system.

1.0 Thesaurus Entries

There are two types of entry within the Numerical Data Thesaurus:

1.1 Preferred Quantity/Unit

These are of the form:

```
Quantity : Unit (Name)
Scope Note
Unit Information
```

Where ‘Quantity : Unit’ is the preferred quantity and unit combination,

- ‘Name’ is the full name where ‘unit’ is an abbreviation,
- ‘Scope Note’ is any additional information on the use of this quantity,
- ‘Unit Information’ is information about units other than the preferred unit and how to convert data in these units to the preferred unit.

e.g. temperature : K (kelvin)

*Used for absolute temperatures and not temperature differences*

```
C use K [K = C + 273.15]
degC use K [K = degC + 273.15]
F use K [K = (F + 459.67) x 0.5555556]
degF use K [K = (degF + 459.67) x 0.5555556]
degK use K
```

All quantities were introduced at the start of 1987 unless a later start date is given, e.g. see Byte rate… 1989-.

Unit information can be of two types:

a) Unit Synonym Information: These point to preferred units from numerically identical units for preferred quantities. They are of the form:

```
Unit use Unit P
```

where Unit P is the preferred unit, e.g. degC use K.
b) Unit Conversion Information: These point to preferred units from other units for given quantities. The numerical relationship between the two units is given. These are of the form:

\[
\text{Unit } L \text{ use } \text{Unit } P \quad [\text{Unit } P = F(\text{Unit } L)]
\]

Where Unit L is the listed unit and Unit P is the preferred unit and \([F(\text{Unit } L)]\) is the equation for converting Unit L into Unit P, e.g. degC use K \([K = \text{degC} + 273.15]\)

1.2 Lead-in Entries
These entries point to preferred quantities from either units or non-preferred quantities. They are of the form either:

Quantity use Quantity P, e.g. electric potential use voltage, or,

Unit see Quantity P, e.g. hour see time

2.0 Thesaurus

age : yr (year)

*Used for cosmological, geological, archaeological and biological time scales.*

altitude : m (metre)

*Measured from surface (liquid or solid) for Earth and all planetary bodies. Measured from photosphere for Sun. For negative values use depth.*

feet use m \([m = \text{feet} \times 0.3048]\)

yard use m \([m = \text{yard} \times 0.9144]\)

mile use m \([m = \text{mile} \times 1609.344]\)

amp see current

**apparent power :** VA (volt-amps)

*Used for power apparatus, equipment, etc. when power ratings or levels are given in VA.*

astronomical unit see heliocentric distance

atmosphere see pressure

**bandwidth :** Hz (hertz)

*Use frequency where specific ranges are given.*

bar see pressure

becquerel see radioactivity

bit see storage capacity or word length

**bit rate:** bit/s (bits per second)

*Used for digital communication rates given in bit/s.*

breadth see size

Byte see memory size

**byte rate :** byte/s (bytes per second)

*Used for digital communication rates given in Byte/s; 1989-

calorie see energy

**capacitance :** F (farad)
celsius see temperature
centigrade see temperature
characters per second see printer speed
cm Hg see pressure
communications rate use bit rate or byte rate
**computer execution rate:** IPS (instructions per second)
**computer speed:** FLOPS
  *Used for floating point operations per second.*
conductorance : S (siemen)
  *mho use S*
conductivity, electrical use electrical conductivity
coulomb per kilogram see radiation exposure
critical dimensions use size
curie see radioactivity
**current:** A (amp)
  *Not used for accelerator beam currents.*
day see time
decibel see gain, loss or noise figure
degrees C, F, or K see temperature
**depth:** m (metre)
  *Measured from surface (liquid or solid) for Earth and all planetary bodies. Measured from the photosphere (optical depth 1) for Sun. For negative values use “altitude”.*
  
  feet use m [m=feet x 0.3048]
yard use m [m = yard x 0.9144]
fathom use m [m=fathom x 1.8288]
mile use m [m=mile x 1609.344]
diameter see size
distance : m (metre)
  
  feet use m [m=feet x 0.3048]
yard use m [m = yard x 0.9144]
fathom use m [m=fathom x 1.8288]
mile use m [m=mile x 1609.344]
Earth radii see geocentric distance
**efficiency:** percent (%)
  *Not used for quantum efficiency.*
electric current use current
electric potential use voltage
**electrical conductivity:** S/m (siemens per metre)
mho/m use S/m
ohm m⁻¹ use S/m
electrical resistivity use resistivity
electron volt energy : eV (electron volt)
   Used:
      a) for atomic and molecular parameters,
      b) for high energy cosmic radiation,
      c) in nuclear and particle physics for device parameters, i.e. accelerators, beam transport equipment, etc.
   Not used:
      a) for projectile energies,
      b) for level energies,
      c) for particle masses.
emf use voltage
energy : J (joule)
   cal use J [J = cal * 4.1868]
   kWh use J [J = kWh * 3600000]
energy, electron volts use electron volt energy
eV energy use electron volt energy
farad see capacitance
fathom see depth
fahrenheit see temperature
feature size use size
feet see altitude, depth, distance or size
floating point operations per second see computer speed
flops see computer speed
frequency : Hz (hertz)
   Used for all waves: electromagnetic, acoustic, gravitational, etc.
gain : dB (decibel)
   For negative values use loss.
galactic distance : pc (parsec)
   Used for interstellar distances measured from solar system, not from galactic centre (not galactocentric distances), and for intergalactic distances. Within the solar system, use heliocentric distance.
   ly use pc [pc = ly * 0.3066]
gauss see magnetic flux density
geocentric distance : m (metre)
   Used for magnetospheric scale out to about 100 Earth radii. For atmospheric scale use altitude.
   AU use m [m = AU * 149597870000]
Earth radii use m \([m = \text{Earth radii} \times 6378140]\)

groundal age use age

gram see mass

gray see radiation absorbed dose

heat use energy

height use size

**heliocentric distance : **AU (astronomical unit)

  *For distances beyond the solar system use galactic distance.*

  solar radii use AU \([AU = \text{solar radii} \times 0.00465424]\)

hertz see bandwidth or frequency

horsepower see power

hour see time

inch see distance or size

instructions per second see computer execution rate

joule see energy

joule per kilogram see radiation absorbed dose

K see memory size or temperature

kayser see wavelength

kelvin see temperature

kilogram force/m² see pressure

kWh see energy

length use size

light year see galactic distance

**loss : **dB (decibel)

  *Used for attenuation. For negative values use gain.*

**magnetic flux density : **T (tesla)

  1989-

    gauss use T \([T = \text{gauss} \times 0.0001]\)

    Wb/m² use T

**mass : **kg (kilogram)

  1989-

    oz use kg \([kg = \text{oz} \times 0.028349]\)

    lb use kg \([kg = \text{lb} \times 0.45359237]\)

    ton use kg \([kg = \text{ton} \times 1016.05]\)

    tonne use kg \([kg = \text{tonne} \times 1000]\)

**memory size : **byte

  K use byte \([\text{byte} = K \times 1024]\)

metre see altitude, depth, distance, geocentric distance, size or wavelength
mho see conductance
mho/m see electrical conductivity
mile see altitude, depth, distance or size
minute see time
mm Hg see pressure
newtons per square metre see pressure
noise figure : dB (decibel)
ohm see resistance
ohm metre see resistivity
ohm m-1 see electrical conductivity
optical loss use loss
ounce see mass
parsec see galactic distance
pascal see pressure
percent see efficiency
picture size : pixel (picture element)
pound see mass
power : W (watt)
    hp use W [W = hp * 745.7]
power, apparent use apparent power
power, reactive use reactive power
pressure : Pa (pascal)
    Not used for partial pressure.
    atm use Pa [Pa = atm * 101325]
    bar use Pa [Pa = bar * 100000]
    cm Hg use Pa [Pa = cm Hg * 133.322]
    kgf/m2 use Pa [Pa = kgf/m2 * 9.80665]
    lbf/in2 use Pa [Pa = lbf/in2 * 6894.76]
    mm Hg use Pa [Pa = mm Hg * 133.322]
    N/m2 use Pa
    psi use Pa [Pa = psi * 6894.76]
    torr use Pa [Pa = torr * 133.322]
printer speed : cps (characters per second)
psi see pressure
rad see radiation absorbed dose
radiation absorbed dose : Gy (gray)
    J/kg use Gy
    rad use Gy [Gy = rad * 0.01]
**radiation dose equivalent**: \( \text{Sv} \) (sievert)

\[
\text{rem} \text{ use} \text{ Sv} \quad [\text{Sv} = \text{rem} \times 0.01]
\]

**radiation exposure**: \( \text{C/kg} \) (coulomb per kilogramme)

\[
\text{roentgen} \text{ use} \text{ C/kg} \quad [\text{C/kg} = \text{roentgen} \times 0.000258]
\]

**radioactivity**: \( \text{Bq} \) (becquerel)

\[
\text{curie} \text{ use} \text{ Bq} \quad [\text{Bq} = \text{curie} \times 37000000000]
\]

radius use size

**reactive power**: \( \text{VAr} \) (volt-amp (reactive))

*Used for power apparatus, equipment, etc. when power ratings or levels are given in VAr.*

rem see radiation dose equivalent

**resistance**: \( \text{W} \) (ohm)

**resistivity**: \( \text{ohmm} \) (ohm metre)

roentgen see radiation exposure

sampling rate use frequency

second see time

siemens see conductance

siemens per metre see electrical conductivity

sievert see radiation dose equivalent

signal to noise ratio use noise figure

**size**: \( \text{m} \) (metre)

*Not used for elementary particle or nuclei size.*

\[
\text{inch} \text{ use} \text{ m} \quad [\text{m} = \text{inch} \times 0.0254]
\]

\[
\text{feet} \text{ use} \text{ m} \quad [\text{m} = \text{feet} \times 0.3048]
\]

\[
\text{yard} \text{ use} \text{ m} \quad [\text{m} = \text{yard} \times 0.9144]
\]

size, memory use memory size

size, picture use picture size

solar mass see stellar mass

solar radii see heliocentric distance

speed use velocity

**stellar mass**: \( \text{Msol} \) (solar mass)

*Used for stars only, i.e. not nebulae, star clusters, galaxies, etc.*

**storage capacity**: \( \text{bit} \)

**temperature**: \( \text{K} \) (kelvin)

*Used for absolute temperatures and not temperature differences.*

\[
\text{degC} \text{ use} \text{ K} \quad [\text{K} = \text{degC} + 273.15]
\]

\[
\text{C} \text{ use} \text{ K} \quad [\text{K} = \text{C} + 273.15]
\]

\[
\text{degF} \text{ use} \text{ K} \quad [\text{K}=(\text{degF}+459.67) \times 0.5555556]
\]

\[
\text{F} \text{ use} \text{ K} \quad [\text{K} = (\text{F} + 459.67) \times 0.5555556]
\]
degK use K
tesla see magnetic flux density
thickness use size
time : s (second)
   minute use s [s = minute * 60]
   hour use s [s = hour * 3600]
   day use s [s = day * 86400]
   week use s [s = week * 604800]
   year use s [s = year * 31557600]
ton see mass
tonne see mass
torr see pressure
transmission speed use bit rate or byte rate
transconductance use conductance (if units are in S) or electrical conductivity (if units are in S/length)
velocity : m/s (metres per second)
   1989-
volt-amp see apparent power
volt-amp (reactive) see reactive power
voltage : V (volt)
watt see power
wave number see wavelength
wavelength : m (metre)
   Used for all waves: electromagnetic, acoustic, gravitational, etc.
   Used for fibre optical communications and related devices/equipment including the wavelengths of optical emitters and detectors.
   If a wavelength is given as a wave number either in cm-1 or in kayser, then use the following to convert to wavelength in m:
      cm⁻¹ use m [m = (1/cm⁻¹) * 0.01]
      kayser use m [m = (1/kayser) * 0.01]
webers per square metre see magnetic flux density
week see time
width use size
word length : bit
   Not used for ADC resolution.
yard see altitude, depth, distance or size
year see age or time
### 2.1 Multiplying Prefixes

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Abbrev.</th>
<th>Factor</th>
<th>Prefix</th>
<th>Abbrev.</th>
<th>Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>exa</td>
<td>E</td>
<td>$10^{18}$</td>
<td>deci</td>
<td>D</td>
<td>$10^{-01}$</td>
</tr>
<tr>
<td>peta</td>
<td>P</td>
<td>$10^{15}$</td>
<td>centi</td>
<td>c</td>
<td>$10^{-02}$</td>
</tr>
<tr>
<td>tera</td>
<td>T</td>
<td>$10^{12}$</td>
<td>milli</td>
<td>m</td>
<td>$10^{-03}$</td>
</tr>
<tr>
<td>giga</td>
<td>G</td>
<td>$10^{09}$</td>
<td>micro</td>
<td>mu</td>
<td>$10^{-06}$</td>
</tr>
<tr>
<td>mega</td>
<td>M</td>
<td>$10^{06}$</td>
<td>nano</td>
<td>n</td>
<td>$10^{-09}$</td>
</tr>
<tr>
<td>kilo</td>
<td>k</td>
<td>$10^{03}$</td>
<td>pico</td>
<td>p</td>
<td>$10^{-12}$</td>
</tr>
<tr>
<td>hecto</td>
<td>h</td>
<td>$10^{02}$</td>
<td>femto</td>
<td>f</td>
<td>$10^{-15}$</td>
</tr>
<tr>
<td>deca</td>
<td>da</td>
<td>$10^{01}$</td>
<td>atto</td>
<td>a</td>
<td>$10^{-18}$</td>
</tr>
</tbody>
</table>

The exception to this rule is in the area of computer memories, where their physical and logical layout means that their sizes are powers of 2. Thus, in specifications of memory size or storage capacity, the multiplying prefixes ‘K’, ‘M’ and ‘G’ have non-standard meanings as follows:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Multiplying Factor</th>
<th>As a power of 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>1,024</td>
<td>$2^{10}$</td>
</tr>
<tr>
<td>M</td>
<td>1,048,576</td>
<td>$2^{20}$</td>
</tr>
<tr>
<td>G</td>
<td>1,073,741,824</td>
<td>$2^{30}$</td>
</tr>
</tbody>
</table>

Thus, a 64 KB memory will be numerically indexed as:

*memory size 6.6E+04 bytes*

because 6.6E+04 is 65536 to two significant figures.
### 3.0 Inspec Numerical Data Indexing Search Guide

### 3.1 Table of Thomson Web of Knowledge Search Examples

<table>
<thead>
<tr>
<th>Inspec Vendor</th>
<th>Inspec Database including Numerical Data Indexing</th>
<th>Numerical Data Indexing Search Field</th>
<th>Numerical Data Indexing Search Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomson Web of Knowledge</td>
<td>Inspec</td>
<td>Values/Ranges use individual fields*</td>
<td>TE=(3.73E+02)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TE=(373)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TE=(GTE 3.73E09)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TE=(GT 3.73E09)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TE=(LTE 3.73E-09)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TE=(LT 1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TE=(2.73E000 2.93E000)</td>
</tr>
<tr>
<td>Note: GTE, GT, LTE and LT represent Greater Than or Equal To, “Greater Than”, “Less Than or Equal To” and “Less Than” respectively</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: Values/Ranges use individual fields.*
### 3.2 Table of Thomson Web of Knowledge Specific Numerical Data Indexing Search Fields

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Unit</th>
<th>Thomson WoK</th>
<th>Quantity</th>
<th>Unit</th>
<th>Thomson WoK</th>
</tr>
</thead>
<tbody>
<tr>
<td>age</td>
<td>yr</td>
<td>AG=</td>
<td>mass</td>
<td>kg</td>
<td>MA=</td>
</tr>
<tr>
<td>altitude</td>
<td>m</td>
<td>AL=</td>
<td>memory size</td>
<td>Byte</td>
<td>MS=</td>
</tr>
<tr>
<td>apparent power</td>
<td>VA</td>
<td>AP=</td>
<td>noise figure</td>
<td>dB</td>
<td>NF=</td>
</tr>
<tr>
<td>bandwidth</td>
<td>Hz</td>
<td>BW=</td>
<td>picture size</td>
<td>pixel</td>
<td>PX=</td>
</tr>
<tr>
<td>bit rate</td>
<td>bit/s</td>
<td>BI=</td>
<td>power</td>
<td>W</td>
<td>PO=</td>
</tr>
<tr>
<td>byte rate</td>
<td>Byte/s</td>
<td>BY=</td>
<td>pressure</td>
<td>Pa</td>
<td>PR=</td>
</tr>
<tr>
<td>capacitance</td>
<td>F</td>
<td>CA=</td>
<td>printer speed</td>
<td>cps</td>
<td>PS=</td>
</tr>
<tr>
<td>computer execution rate</td>
<td>IPS</td>
<td>CE=</td>
<td>radiation absorbed dose</td>
<td>Gy</td>
<td>RA=</td>
</tr>
<tr>
<td>computer speed</td>
<td>FLOPS</td>
<td>CM=</td>
<td>radiation dose equivalent</td>
<td>Sv</td>
<td>RD=</td>
</tr>
<tr>
<td>conductance</td>
<td>S</td>
<td>CD=</td>
<td>radiation exposure</td>
<td>C/kg</td>
<td>RX=</td>
</tr>
<tr>
<td>current</td>
<td>A</td>
<td>CU=</td>
<td>radioactivity</td>
<td>Bq</td>
<td>RY=</td>
</tr>
<tr>
<td>depth</td>
<td>m</td>
<td>DP=</td>
<td>reactive power</td>
<td>VAr</td>
<td>RP=</td>
</tr>
<tr>
<td>distance</td>
<td>m</td>
<td>DI=</td>
<td>resistance</td>
<td>ohm</td>
<td>RE=</td>
</tr>
<tr>
<td>efficiency</td>
<td>percent</td>
<td>EF=</td>
<td>resistivity</td>
<td>ohmm</td>
<td>ER=</td>
</tr>
<tr>
<td>electrical conductivity</td>
<td>S/m</td>
<td>EL=</td>
<td>size</td>
<td>m</td>
<td>SI=</td>
</tr>
<tr>
<td>electron volt energy</td>
<td>eV</td>
<td>EV=</td>
<td>stellar mass</td>
<td>Msol</td>
<td>SM=</td>
</tr>
<tr>
<td>energy</td>
<td>J</td>
<td>EN=</td>
<td>storage capacity</td>
<td>bit</td>
<td>SR=</td>
</tr>
<tr>
<td>frequency</td>
<td>Hz</td>
<td>FR=</td>
<td>temperature</td>
<td>K</td>
<td>TE=</td>
</tr>
<tr>
<td>gain</td>
<td>dB</td>
<td>GA=</td>
<td>time</td>
<td>s</td>
<td>TM=</td>
</tr>
<tr>
<td>galactic distance</td>
<td>pc</td>
<td>GD=</td>
<td>velocity</td>
<td>m/s</td>
<td>VE=</td>
</tr>
<tr>
<td>geocentric distance</td>
<td>m</td>
<td>GE=</td>
<td>voltage</td>
<td>V</td>
<td>VO=</td>
</tr>
<tr>
<td>heliocentric distance</td>
<td>AU</td>
<td>HD=</td>
<td>wavelength</td>
<td>m</td>
<td>WA=</td>
</tr>
<tr>
<td>loss</td>
<td>dB</td>
<td>LS=</td>
<td>word length</td>
<td>bit</td>
<td>WL=</td>
</tr>
<tr>
<td>magnetic flux density</td>
<td>T</td>
<td>MD=</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>