ANNEX I

Common Procurement Vocabulary SUPPLEMENTARY VOCABULARY

Section Group A: metal and alloy

A:

A:		
materials	AA01-1	Metal
	AA02-4	Aluminium
	AA03-7	Bronze
	AA04-0	Copper
	AA05-3	Iron
	AA06-6	Lead
	AA07-9	Nickel
	AA08-2	Tin
	AA09-5	Zinc
	AA10-8	Alloy
	AA11-1	Steel
	AA12-4	Carbon-steel
	AA13-7	Vanadium
	AA14-0	Chromium
	AA15-3	Manganese
	AA16-6	Cobalt
	AA17-9	Yttrium
	AA18-2	Zirconium
	AA19-5	Molybdenum
	AA20-8	Technetium
	AA21-1	Ruthenium
	AA22-4	Rhodium
	AA23-7	Cadmium
	AA24-0	Lutetium
	AA25-3	Hafnium
	AA26-6	Tantalum
	AA27-9	Tungsten
	AA28-2	Iridium
	AA29-5	Gallium
	AA30-8	Indium

AA31-1	Thallium
AA32-4	Barium
AA33-7	Caesium
AA34-0	Strontium
AA35-3	Rubidium
AA36-6	Calcium
AA37-9	Potassium
AA38-2	Sodium
AA39-5	Lithium
AA40-8	Niobium
AA41-1	Osmium
AA42-4	Rhenium
AA43-7	Palladium
AA44-0	Brass
AA45-3	Gold
AA46-6	Silver
AA47-9	Platinum
AA48-2	Magnesium

Group B: non-metal

AB02-5	Ceramic
AB03-8	Porcelain or china ceramic
AB04-1	Clay
AB05-4	Concrete
AB06-7	Plastic
AB07-0	Polyester
AB08-3	Polyethene (Polyethylene)
AB09-6	Polystyrene
AB11-2	PVC
AB12-5	Rubber
AB13-8	Wooden
AB14-1	Coniferous wood
AB15-4	Tropical wood
AB16-7	Bamboo
AB17-0	Cork

AB18-3	Paper
AB19-6	Leather
AB20-9	Fibreglass
AB21-2	Glass
AB22-5	Glass inners
AB23-8	Glass parts
AB24-1	Textile
AB25-4	Synthetic
AB26-7	Timber
AB27-0	Stone
AB28-3	Marble
AB29-6	Precious stones
AB30-9	Wool
AB31-2	Silk
AB32-5	Linen
AB33-8	Cotton
AB34-1	Terrazzo
AB35-4	Granite
AB36-7	Slate
AB37-0	Carbon

B: form, shape, packaging and	Group A: form		
	BA01-2	Live	
	BA02-5	Natural	
condition	1 B A03-8	Artificial	
	BA04-1	Fresh	
•	BA05-4	Cold	
	BA06-7	Hot	
	BA07-0	Liquid	
	BA08-3	Solid	
	BA09-6	Gas	
	BA10-9	Crude	
	BA11-2	Dry	
	BA12-5	Hard	

BA13-8	Soft
BA14-1	Dust/powder
BA15-4	Residues
BA16-7	Flakes
BA17-0	Bars
BA18-3	Ash
BA19-6	Granules
BA20-9	Ingots
BA22-5	Rods
BA23-8	Unwrought
BA24-1	Frozen
BA25-4	Deep-frozen
BA26-7	Folded
BA27-0	Forged
BA28-3	Freeze-dried
BA29-6	Flat-rolled
BA30-9	Dried
BA31-2	Grated
BA32-5	Concentrated
BA33-8	Chilled
BA34-1	Coated
BA35-4	Galvanised
BA36-7	Granulated
BA37-0	Hot-rolled
BA38-3	Vitrified
BA39-6	Laminated
BA40-9	Liquefied
BA41-2	Vulcanised
BA42-5	Welded
BA43-8	Prepared
BA44-1	Pulverised
BA45-4	Refined
BA46-7	Remelted
BA47-0	Untreated

BA48-3	Treated
BA49-6	Unliquefied
BA50-9	Unrefined
BA51-2	Semi-finished
BA52-5	Processed
BA53-8	Semi-manufactured
BA54-1	Solution

Group B: shape

BB01-3	Non-tubular
BB02-6	Tubular
BB03-9	Round
BB04-2	Rectangular
BB05-5	Square
BB06-8	Triangle
BB07-1	Trapezoid

Group C: packaging and conditioning

BC01-4	With metal frames
BC02-7	With plastic frames
BC03-0	With wooden frames
BC04-3	Clad with gold
BC05-6	Clad with platinum
BC06-9	Clad with silver
BC07-2	Steel-framed
BC08-5	Veneer
BC09-8	Non-cast
BC10-1	Upholstered
BC11-4	Printed
BC12-7	Coloured
BC13-0	Impregnated
BC14-3	Prefabricated
BC15-6	Plastic coated
BC16-9	In bags
BC17-2	In blocks
	1

BC18-5	In boards
BC19-8	In brine
BC20-1	In bulk
BC21-4	In cartons
BC22-7	In cartridges
BC23-0	In cuts
BC24-3	In joints
BC25-6	In lots
BC26-9	In oil
BC27-2	In packets
BC28-5	In pouches
BC29-8	In reams
BC30-1	In rods
BC31-4	In rolls
BC32-7	In sachets
BC33-0	In sacks
BC34-3	In sheets
BC35-6	In slices
BC36-9	In solution
BC37-2	In strips
BC38-5	In water
BC39-8	Flavoured
BC40-1	Moulded glass
BC41-4	Canned/tinned
BC42-7	Bottled
BC43-0	Vacuum-packed
BC44-3	Parboiled
BC45-6	Recycled
BC46-9	Sterilised
BC48-5	Toughened

Section Group A: materials/products with special qualities

C:	1
materials/CA01-3 products	Waterproof
with CA02-6	Windproof
special	· ·

qualities	CA03-9	Bullet-proof
and operation mode	CA04-2	Fireproof/flameproof
	CA05-5	Stainless
	CA06-8	Expandable
	CA07-1	Insulated
	CA08-4	Non-insulated
	CA09-7	Refractory
	CA10-0	Non-refractory
	CA11-3	Reinforced
	CA12-6	Wired
	CA13-9	Oil-absorbent
	CA14-2	Self-adhesive
	CA15-5	Ductile
	CA16-8	Magnetic
	CA17-1	Environmentally friendly
	CA18-4	GMO free
	CA19-7	Hormone free
	CA20-0	Pesticide free
	CA21-3	Asbestos free
	CA22-6	CFC free
	CA23-9	Ozone free
	CA24-2	PVC free
	CA25-5	Hybrid
	CA26-8	Hydrocarbon free
	CA27-1	NO _x free
	CA28-4	CO free
	CA29-7	CO ₂ free
	CA30-0	Sulphur free
	CA31-3	Euro 0 (fuel)
	CA32-6	Euro 1 (fuel)
	CA33-9	Euro 2 (fuel)
	CA34-2	Euro 3 (fuel)
	CA35-5	Euro 4 (fuel)
	CA36-8	Euro 5 (fuel)

CA37-1	Articulated
CA38-4	Long-life
CA39-7	Lightweight
CA40-0	Seagoing
CA41-3	Semi-submersible
CA42-6	Submersible
CA43-9	Digital
CA44-2	Portable
CA45-5	High resolution
CA46-8	High-performance
CA47-1	Multitasking
CA48-4	Multi-user
CA49-7	Upgradeable
CA50-0	Disposable
CA51-3	Rechargeable
CA52-6	Fire resistant/flame resistant
CA53-9	Fire retardant
CA54-2	Heat-resistant
CA55-5	Sterile
CA56-8	Non-sterile
CA57-1	Ecolabel
CA58-4	Colorants free
CA59-7	Preservatives free
CA60-0	Tridimensional
CA61-3	Removable
CA62-6	Organic
CA63-9	Cultivated
CA64-2	Wild
CA65-5	Farmed
CA66-8	Single-use
CA67-1	Reusable
CA68-4	Armoured
CA69-7	Ergonomic

Group B: mode of operation

CB01-4	Electrically heated
CB02-7	Remote-controlled
CB03-0	High pressure
CB04-3	High-voltage
CB05-6	Low pressure
CB06-9	Low-voltage
CB07-2	Medium pressure
CB08-5	4-wheel-drive
CB09-8	Diesel-powered
CB10-1	Electrically powered
CB11-4	Hydro-electric power
CB12-7	Nuclear powered
CB13-0	Solar powered
CB14-3	Petrol-engined
CB15-6	Mechanical
CB16-9	Mechanical and electrical
CB17-2	Self-drive
CB18-5	Automatic
CB19-8	Computerised
CB20-1	Computer-aided
CB21-4	Computer-based
CB22-7	Computer-controlled
CB23-0	Multiprocessing
CB24-3	Synchronous
CB25-6	Asynchronous
CB26-9	Handheld
CB27-2	Integrated
CB28-5	Fossil-fuel-fired
CB29-8	Coal-fired
CB30-1	Gas-fired
CB31-4	Oil-fired
CB32-7	Wood-fired
СВ33-0	1-phased
CB34-3	2-phased

CB35-6	3-phased
CB36-9	Instant
CB37-2	Single-phase
CB38-5	Stand-alone
CB39-8	Uninterruptible
CB40-1	Interruptible
CB41-4	Hybrid powered
CB42-7	Battery powered
CB43-0	Bio-diesel powered
CB44-3	Hydrogen powered
CB45-6	Ethanol powered
CB46-9	Kerosene powered
CB47-2	Gas-powered

Section Group A: general and administration attributes D:

D:		
general, administ	DA01-4	International
uammist	DA02-7	National
	DA03-0	Public
	DA04-3	Private
	DA05-6	Second-hand
	DA06-9	Primary
	DA07-2	Secondary
	DA08-5	Tertiary
	DA09-8	Real-time
	DA10-1	Stage
	DA11-4	Secretarial
	DA12-7	Indoor
	DA13-0	Outdoor
	DA14-3	Mobile
	DA15-6	Domestic
	DA16-9	Non-domestic
	DA17-2	Turnkey project
	DA18-5	Underground
	DA19-8	Underwater

DA20-1	On-site
DA21-4	Above-ground
DA22-7	All-purpose
DA23-0	Special-purpose
DA24-3	And related articles
DA25-6	Standard
DA26-9	Management
DA27-2	Administrative
DA28-5	Social service
DA29-8	Social work
DA30-1	Counselling
DA31-4	Daycare
DA32-7	Family-planning
DA33-0	Rehabilitation
DA34-3	Guidance
DA35-6	From workroom
DA36-9	Natural resource
DA37-2	Recycling
DA38-5	Decontamination
DA39-8	Pollution tracking
DA40-1	Quality control
DA41-4	Treatment
DA42-7	Including installation
DA43-0	Multipurpose
DA44-3	Spare parts
	· · · · · · · · · · · · · · · · · · ·

neficiaries A01-5	For babies
EA02-8	For children
EA03-1	For teenager
EA04-4	For men
EA05-7	For elderly person
EA06-0	For women
EA07-3	For pregnant women

EA08-6	For unemployed person
EA09-9	For homeless
EA10-2	For drug user
EA11-5	For pensioner
EA12-8	For/Adapted for disabled person
EA13-1	For/Adapted for physical disabled
EA14-4	For/Adapted for paralysed person
EA15-7	For/Adapted for paralysed on one side person
EA16-0	For/Adapted for tetraplegic person
EA17-3	For/Adapted for paraplegic person
EA18-6	For/Adapted for mute person
EA19-9	For/Adapted for hard of hearing person
EA20-2	For/Adapted for deaf-mute person
EA21-5	For/Adapted for visually impaired person
EA22-8	For/Adapted for mentally disabled
EA23-1	For passenger
EA24-4	For restricted-clientele
EA25-7	For prisoners
EA26-0	For patient
EA27-3	For non-emergency patient
EA28-6	For regular passenger
EA29-9	For human use
EA30-2	For animal use

F: designate $\overline{d_{FA01-6}}$

edFA01-6	For educational use
FA02-9	For kindergarten use
FA03-2	For school use
FA04-5	For training purposes

Group B: security use

FB01-7	For military use
FB02-0	For weapons and ammunition
FB03-3	For the police force

For firefighting
For prison use
For rescue
For emergency
For fire protection
For security system
For nuclear protection
In case of radiation
For terrorist prevention
With military specifications

Group C: waste use

FC01-8	For waste disposal
FC02-1	For waste material
FC03-4	For domestic waste

Group D: season use

FD01-9	For spring
FD02-2	For summer
FD03-5	For fall
FD04-8	For winter
FD05-1	For all seasons

Group E: postal use

FE01-0	For packing goods
FE02-3	For parcels
FE03-6	For post-office use

Group F: cleaning use

FF01-1	For cleaning
FF02-4	For day homes

Group G: other destination use

FG01-2	For access
--------	------------

FG02-5	For exhibition use
FG03-8	For graphic purposes
FG04-1	For heating
FG05-4	For industrial use
FG06-7	For printing
FG07-0	For naval use
FG08-3	For office use
FG09-6	For indoor use
FG10-9	For outdoor use
FG11-2	For scientific purposes
FG12-5	For storage purposes
FG13-8	For survival
FG14-1	For technical uses
FG15-4	For test purposes
FG16-7	For urban use
FG17-0	For use in agriculture
FG18-3	For use in horticulture
FG19-6	For camping
FG20-9	For kitchen use
FG21-2	For subsea use
FG22-5	For cosmetics
FG23-8	For tourism
FG24-1	For use in artistic performances
FG25-4	For buildings or goods of particular historical or architectural interest

Group A: dimension and power indication	
GA01-7	Specific weight required
GA02-0	Gross vehicle weight limited
GA03-3	Specific tonnes per annum required
GA04-6	Specific kg per annum required
GA05-9	Specific height required
GA06-2	Specific width required
GA07-5	Specific thickness required
	GA01-7 GA02-0 GA03-3 GA04-6 GA05-9 GA06-2

in dianti a *.*. $\overline{}$ A 1. • 1

GA08-8	Specific length required
GA09-1	Specific diameter required
GA10-4	Specific volume required
GA11-7	Specific litres per annum required
GA12-0	Specific size required
GA13-3	Specific unit size required
GA14-6	Specific capacity required
GA15-9	Specific circumference required
GA16-2	Specific depth required
GA17-5	Specific kWh per annum required
GA18-8	Specific MWh per annum required
GA19-1	Per annum (pa)
GA20-4	Specific power
GA21-7	Specific pressure
GA22-0	Specific voltage required
GA32-0	Specific degrees Celsius required
GA33-3	Specific degrees Fahrenheit required

Group B: frequency

GB01-8	Daily
GB02-1	Weekly
GB03-4	Monthly
GB04-7	Annually

Group C: other indication

GC01-9	Not exceeding
GC02-2	In excess of
GC03-5	A maximum of
GC04-8	A minimum of
GC05-1	Phase:
GC06-4	Rating:
GC07-7	Reference:
GC08-0	Response time
GC09-3	Rooms:
GC10-6	Scale of work:

GC11-9	Specifications:
GC12-2	Subsidiary lot:
GC13-5	Туре:
GC14-8	Type of architecture:
GC15-1	Type of protocol:
GC16-4	Type of standard:
GC17-7	Dwellings:
GC18-0	Lots:
GC19-3	Lot No
GC20-6	Main lot:
GC21-9	Area:
GC22-2	Commissioning in
GC23-5	Lengthening
GC24-8	Whole
GC25-1	Number:
GC26-4	Number of channels:
GC27-7	Number of items:
GC28-0	Number of phases:
GC29-3	Number of seats:
GC30-6	Number of sets:
GC31-9	Number of units:
GC32-2	Number of users:
GC33-5	Number of sheets:
GC34-8	Number of copies:

	Group A: attributes for food, drink and meal	
attributes for food, HA02 drink HA03 and HA04 HA05 HA06 HA07	HA01-8	Cook and chill
	HA02-1	Cook and frozen
	HA03-4	Kosher
	HA04-7	Pork free
	HA05-0	Alcohol free
	HA06-3	Diabetic meal
	HA07-6	Gluten free meal
	HA08-9	High fibre meal

استسل ام ſ, . **f**. 1 C ...: \sim . . 4 .

HA09-2	Low calorie meal
HA10-5	Low cholesterol/fat meal
HA11-8	Low protein meal
HA12-1	Low purine meal
HA13-4	Low sodium meal
HA14-7	Non-lactose meal
HA15-0	Peanut allergy meal
HA16-3	Vegetarian meal
HA17-6	Vegetarian Lacto-Ovo meal
HA18-9	Religious meal
HA19-2	Hallal
HA20-5	Carcass
HA21-8	Par-fried
HA22-1	In syrup
HA23-4	In tomato sauce
HA24-7	In natural juice
HA25-0	Unsalted
HA26-3	Salted
HA27-6	Cooked
HA28-9	Baked
HA29-2	Fried
HA30-5	Steamed
HA31-8	Wet mix

I: residual attributes for construct works	-		
	IA01-9	Design and construction	
	IA02-2	Design and lay	
	i9X03-5	Extension	
	IA04-8	Exterior	
	IA05-1	Finishing work	
	IA06-4	Fitted	
	IA07-7	Fitting for	
	IA08-0	Floors	
	IA09-3	Interior	
		1	

Section Group A: attributes for construction/works

IA10-6	Modernisation
IA11-9	Modification
IA13-5	Reconstruction
IA14-8	Renovation and extension
IA15-1	Replacement
IA16-4	Multi-storey
IA17-7	Onshore
IA18-0	Resurfacing
IA19-3	Conversion
IA20-6	Offset
IA21-9	Offshore
IA22-2	Overhaul
IA23-5	Overhaul and repair
IA24-8	Reconditioning
IA25-1	Refurbishment
IA26-4	Removal
IA27-7	Renewal
IA28-0	Strengthening
IA29-3	Hollow
IA30-6	Illuminated
IA31-9	Improvements
IA32-2	Rough terrain
IA33-5	Scrap
IA34-8	Widening
IA35-1	Partition
IA36-4	For buildings
IA37-7	For insulation
IA38-0	For mechanical installations
IA39-3	For motorways
IA40-6	Renovation
IA41-9	Restoration
IA42-2	Wall

Section Group A: attributes for computing, information technology or communication J: residual

attributes JA01-1	For computer hardware
for computing,A02-4	For computer software
information_03-7	For network use
technology or JA04-0	For design
communication	Desktop
JA06-6	For development
JA07-9	Online
JA08-2	Upgrade
JA09-5	Multimedia
JA10-8	For Internet
JA11-1	For intranet
JA12-4	For network
JA13-7	For local area network
JA14-0	For wide area network
JA15-3	With licence
JA16-6	Free licence
JA17-9	For data
JA18-2	For auditing
JA19-5	For server
JA20-8	For back-up
JA21-1	For developing
JA22-4	For programming
JA23-7	For upgrading
JA24-9	Broadband

Section Group A: attributes for energy and water distribution K.

K:		
residual attributes for	KA01-2	For district heating
	KA02-5	For drainage
energy and	KA03-8	For electrical equipment
water distributio	KA04-1	For electrical installations
	0KA05-4	For sewage treatment
	KA06-7	For the gas industry
	KA07-0	For the oil industry
	KA08-3	For the storage of natural gas

KA09-6	For the treatment of water
KA10-9	For use in the water industry
KA11-2	For water utilities
KA12-5	For electricity production
KA13-8	Industrial supply
KA14-1	Foul water
KA15-4	Steam
KA16-7	For the energy industry

Section Group A: attributes for medical and laboratory
--

L:		
residual medical	LA01-3	For anaesthetics
and	LA02-6	For artificial-kidney treatment
laboratory attributes	yLA03-9	For autopsy
attributes	LA04-2	For bronchial endoscopy
	LA05-5	For burns
	LA06-8	For cytostatic treatment
	LA07-1	For diagnostic radiology
	LA08-4	For dietary use
	LA09-7	For disinfection
	LA10-0	For dispensary use
	LA11-3	For endovascular use
	LA12-6	For gynaecology
	LA13-9	For haemodialysis
	LA14-2	For haemodynamics
	LA15-5	For heart surgery
	LA16-8	For hospital use
	LA17-1	For immunology
	LA18-4	For infusion
	LA19-7	For injection
	LA20-0	For intensive-care use
	LA21-3	For laboratory use
	LA22-6	For medical personnel
	LA23-9	For medical use
	LA24-2	For neuro-angiographical use

L:

LA25-5	For neuro-surgical use
LA26-8	For nursing staff
LA27-1	For operating theatre
LA28-4	For operating-theatre use
LA29-7	For orthopaedic use
LA30-0	For osteosynthesis
LA31-3	For paediatric medicine
LA32-6	For paramedical use
LA33-9	For pathology
LA34-2	For peritoneal dialysis
LA35-5	For psychiatric purposes
LA36-8	For radiodiagnosis
LA37-1	For radio-immunoassay
LA38-4	For radio-immunology
LA39-7	For radiology
LA40-0	For radiotherapy reagents
LA41-3	For serology
LA42-6	For surgical use
LA43-9	For the artificial-kidney unit
LA44-2	For therapeutic medicine
LA45-5	For therapeutic purposes
LA46-8	For transperitoneal dialysis
LA47-1	For treatment of hypothermia
LA48-4	For urology treatment
LA49-7	For X-ray unit
LA50-0	For cardiology
LA51-3	For cardiovascular use
LA52-6	Medical
LA53-9	For post-mortem use
LA54-2	For vascular use
LA55-5	For veterinary use

Section Group A: attributes for designated a type of vehicle M: residual MA01-4 For aircraft

for transport	MA02-7	For aircraft crews
	MA03-0	For buses
	MA04-3	For cars
	MA05-6	For civil aircraft
	MA06-9	For industrial vehicles
	MA07-2	For motor vehicles
	MA08-5	For railway use
	MA09-8	For transport
	MA10-1	For use in airports
	MA11-4	For vehicles
	MA12-7	For urban transport
	MA13-0	For waterways
	MA14-3	For boats

Group B: features of vehicle

MB01-5	Left-hand-drive
MB02-8	Right-hand-drive
MB03-1	Subsea
MB04-4	High speed

Group D: attributes for special transport

MD01-7	Using refrigerated vehicles
MD02-0	Using tanker vehicles
MD03-3	Using vehicles adapted for bulk goods
MD04-6	Using container vehicles
MD05-9	Using furniture-removal vehicles
MD06-2	Using loading trailers
MD07-5	Using armoured car

Group E: attributes for transport special goods

ME01-8	Of dry bulk goods
ME02-1	Of natural gas
ME03-4	Of corpse
ME04-7	Of artistic objects
ME05-0	Of toxic substances

Group F: with using a vehicle

MF01-9	Using aircraft
MF02-2	Using tram
MF03-5	Using specialised vehicles
MF04-8	Using car
MF05-1	Using bus
MF06-4	Using coach
MF07-7	Using balloon
MF08-0	Using zeppelin
MF09-3	Using hovercraft
MF10-6	Using zodiac

Section	Group A: renting or hire services
P:	

renting services	PA01-7	Hire
Services	PA02-0	Lease
	PA03-3	Hire-purchase
	1	

Group B: crew, driver or operator services

PB01-8	With crew
PB02-1	Without crew
PB03-4	With driver
PB04-7	Without driver
PB05-0	With operator
PB06-3	Without operator

Section Q:	Group A: advertising services	
residual attributes	QA01-8	For broadcast avertising
for	QA02-1	For advertising on radio
advertisii and	n 2 A03-4	For advertising on television
legal	QA04-7	For advertising on the Internet
advisory services	QA05-0	For advertising in cinemas
501 11005	QA06-3	For advertising in newspapers
	QA07-6	For advertising in magazines
	QA08-9	For advertising on posters
	QA09-2	For advertising by means of coupons

QA10-5	For fairs
QA11-8	For events
QA12-1	For conferences
QA13-4	For exhibitions

Group B: legal advisory services

QB01-9	For contract law
QB02-2	For trade law
QB03-5	For company law
QB04-8	For competition law
QB05-1	For administrative law
QB06-4	For private law
QB07-7	For public law
QB08-0	For international law
QB09-3	For national law
QB10-6	For regional law
QB11-9	For employment law
QB12-2	For immigration law
QB13-5	For taxation law
QB14-8	For social law
QB15-1	For criminal law
QB16-4	For discrimination or harassment law
QB17-7	For juvenile justice law
QB18-0	For appellate procedure
QB19-3	For defence law
QB20-6	For business law
QB21-9	For government antitrust law
QB23-5	For bankruptcy law
QB24-8	For partnership law
QB25-1	For patent law
QB26-4	For trademark law
QB27-7	For copyright law
QB28-0	For liquidation law
QB29-3	For real estate law
QB30-6	For mergers law
	l

QB31-9	For acquisitions law
QB32-2	For debt collection law
QB33-5	For healthcare claim law
QB34-8	For personal injury law
QB35-1	For property law
QB36-4	For employee benefits law
QB37-7	For labour disputes law
QB38-0	For family law
QB39-3	For adoption law
QB40-6	For naturalization law
QB41-9	For guardianship law
QB42-2	For custody law
QB43-5	On land
QB44-8	On water
QB45-1	On fisheries
QB46-4	On plants
QB47-7	On animals
QB48-0	On food
QB49-3	On forestry
QB50-6	On wildlife
QB51-9	On national park
QB52-2	On environment
QB53-5	On biodiversity
QB54-8	On automotive sector
QB55-1	On aeronautics sector
QB56-4	On space industry sector
QB57-7	On political issues

Section Group A: medical research R:

residual attributes	RA01-9	In pharmaceutics
for	RA02-2	In bacteriology
research services	RA03-5	In biomedical
501 11005	RA04-8	In cardiology
	RA05-1	In anatomy

In pathology
In embryology
In epidemiology
In genetics
In immunology
In ophthalmology
In physiology
In toxicology
In neurology
In urology
In dermatology

Group B: economic research services

RB01-0	For micro-economics
RB02-3	For macro-economics
RB03-6	For industrial economics
RB04-9	For competition economics
RB05-2	For regulatory economics
RB06-5	For trade economics
RB07-8	For international economics
RB08-1	For national economics
RB09-4	For regional economics
RB10-7	For geographical economics
RB11-0	For banking economics
RB12-3	For insurance economics
RB13-6	For econometrics
RB14-9	For monetary economics
RB15-2	For foreign exchange economics
RB16-5	For innovation economics
RB17-8	For economic forecasting
RB18-1	For public economics
RB19-4	For private economics
RB20-7	For market economics
RB21-0	For planned economics

Group C: technology research

RC01-1	In aerospace technology
RC02-4	In space technology
RC03-7	In computer technology
RC04-0	In communication technology
RC05-3	In information technology
RC06-6	In automation technology
RC07-9	In fuel technology
RC08-2	In nuclear technology

Group D: research fields

RD01-2	In mathematics
RD02-5	In natural sciences
RD03-8	In biology
RD04-1	In chemistry
RD05-4	In physics
RD06-7	In earth sciences
RD07-0	In social sciences
RD08-3	In behavioural sciences
RD09-6	In applied sciences
RD10-9	In health sciences
RD11-2	For interdisciplinary fields
	· · · · · · · · · · · · · · · · · · ·

a	C		1 1 .	•
Section	(iroup)	A٠	banking	services
	01000		0000000	

S:		
residual attributes	SA01-0	For banking
for	SA02-3	For foreign exchange
financial services	SA03-6	For loan
SA04-9	For credit	

Group B: insurance services

SB01-1	For insurance
SB02-3	For reinsurance

Group C: pension services

SC01-2	For pension
--------	-------------

TA01-2	For books
TA02-5	For address books
TA03-8	For exercise books
TA04-1	For diaries
TA05-4	For personal organisers
TA06-7	For notebooks
TA07-0	For booklets
TA08-3	For memorandum pads
TA09-6	For letter pads
TA10-9	For blotting pads
TA11-2	For trade-advertising material
TA12-5	For commercial catalogues
TA13-8	For registers
TA14-1	For account books
TA15-4	For order books
TA16-7	For receipt books
TA17-0	For stationery
TA18-3	For envelopes
TA19-6	For notepaper
TA20-9	For interleaved carbon sets
TA21-2	For albums for samples or collections
TA22-5	For binders, folders or file covers
TA23-8	For business cards
TA24-1	For security printed matter
TA25-4	For permits
TA26-7	For stock certificates
TA27-0	For cheque forms
TA28-3	For new stamps
TA29-6	For stamp-impressed paper
TA30-9	For luncheon vouchers
TA31-2	For forms
TA32-5	For manifold business forms
TA33-8	For continuous forms
	TA02-5 TA03-8 TA04-1 TA05-4 TA06-7 TA07-0 TA08-3 TA09-6 TA10-9 TA12-5 TA12-5 TA13-8 TA14-1 TA15-4 TA16-7 TA18-3 TA19-6 TA20-9 TA21-2 TA22-5 TA23-8 TA24-1 TA25-4 TA26-7 TA28-3 TA29-6 TA30-9 TA31-2 TA32-5

Section Group A: printing services

TA34-1	For tickets
TA35-4	For entrance tickets
TA36-7	For transport tickets
TA37-0	For tickets with magnetic strips
TA38-3	For calendars
TA39-6	For timetables
TA40-9	For newspaper
TA41-2	For posters
TA42-5	For industrial flexography
TA43-8	For industrial rotogravure
TA44-1	For industrial screen
TA45-4	For industrial offset
TA46-7	For industrial thermal transfer
TA47-0	Of Braille books
TA48-3	Of paperboard

Section Group A: retail trade services for food

U:

residual UA01-3 attributes	Food products
for retail UA02-6	Beverages

trade

services

Group B: retail trade services for non-food

UB01-4	Furniture
UB02-7	Clothing
UB03-0	Construction materials
UB04-3	Printed matter
UB05-6	Office items
UB06-9	Horticultural products
UB07-2	Medical products
UB08-5	Surplus inventory

Changes to legislation:

Commission Regulation (EC) No 213/2008, SUPPLEMENTARY VOCABULARY is up to date with all changes known to be in force on or before 16 September 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations.

View outstanding changes

Changes and effects yet to be applied to :

- Regulation partial repeal by EUDR 2014/24 Directive
- Regulation partial repeal by EUDR 2014/25 Directive