Changes to legislation: There are currently no known outstanding effects for the Regulation (EC) No 2195/2002 of the European Parliament and of the Council, SUPPLEMENTARY VOCABULARY. (See end of Document for details)

[F1ANNEX I

COMMON PROCUREMENT VOCABULARY

Textual Amendments

F1 Substituted by Commission Regulation (EC) No 213/2008 of 28 November 2007 amending Regulation (EC) No 2195/2002 of the European Parliament and of the Council on the Common Procurement Vocabulary (CPV) and Directives 2004/17/EC and 2004/18/EC of the European Parliament and of the Council on public procurement procedures, as regards the revision of the CPV (Text with EEA relevance).

SUPPLEMENTARY VOCABULARY

Section Group A: metal and alloy

A:

materials

S 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
. 1	

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
	l .

AB13-8	Wo	oden
AB14-1	Con	niferous wood
AB15-4	Tro	pical wood
AB16-7	Bar	nboo
AB17-0	Con	·k
AB18-3	Pap	per
AB19-6	Lea	ther
AB20-9	Fib	reglass
AB21-2	Gla	ss
AB22-5	Gla	ss inners
AB23-8	Gla	ss parts
AB24-1	Tex	tile
AB25-4	Syr	nthetic
AB26-7	Tin	nber
AB27-0	Sto	ne
AB28-3	Ma	rble
AB29-6	Pre	cious stones
AB30-9	Wo	ol
AB31-2	Sill	C
AB32-5	Lin	en
AB33-8	Cot	ton
AB34-1	Ter	razzo
AB35-4	Gra	nite
AB36-7	Sla	te
AB37-0	Car	bon
Section Group A: B: form,	form	
shape, BA01-2		Live
packaging and BA02-5		Natural
conditioning 103-8		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

	T
BC13-0	Impregnated
BC14-3	Prefabricated
BC15-6	Plastic coated
BC16-9	In bags
BC17-2	In blocks
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	
C:			
materials, products	CA01-3	Waterproof	
with	CA02-6	Windproof	
special qualities	CA03-9	Bullet-proof	
and	CA04-2	Fireproof/flameproof	
operation mode	CA05-5	Stainless	
1110 410	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
CB33-0	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

eneral, DA01-4	International
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

EA02-8

Changes to legislation: There are currently no known outstanding effects for the Regulation (EC) No 2195/2002 of the European Parliament and of the Council, SUPPLEMENTARY VOCABULARY. (See end of Document for details)

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
ection Group A: users or beneficiaries: users/	s
eneficiaries A ₀₁₋₅	For babies

For children

FA03-2

Changes to legislation: There are currently no known outstanding effects for the Regulation (EC) No 2195/2002 of the European Parliament and of the Council, SUPPLEMENTARY VOCABULARY. (See end of Document for details)

	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
Section F:	Group A: educational use	
designat	ed _{FA01-6}	For educational use
use	FA02-9	For kindergarten use

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
FB04-6	For firefighting
FB05-9	For prison use
FB06-2	For rescue
FB07-5	For emergency
FB08-8	For fire protection
FB09-1	For security system
FB10-4	For nuclear protection
FB11-7	In case of radiation
FB12-0	For terrorist prevention
FB13-3	With military specifications
	The second of th
Group C: waste use	
Group C: waste use FC01-8	For waste disposal
Group C: waste use FC01-8 FC02-1	For waste disposal For waste material
Group C: waste use FC01-8	For waste disposal
Group C: waste use FC01-8 FC02-1	For waste disposal For waste material
Group C: waste use FC01-8 FC02-1 FC03-4	For waste disposal For waste material
Group C: waste use FC01-8 FC02-1 FC03-4 Group D: season use	For waste disposal For waste material For domestic waste
Group C: waste use FC01-8 FC02-1 FC03-4 Group D: season use FD01-9	For waste disposal For waste material For domestic waste For spring
Group C: waste use FC01-8 FC02-1 FC03-4 Group D: season use FD01-9 FD02-2	For waste disposal For waste material For domestic waste For spring For summer
Group C: waste use FC01-8 FC02-1 FC03-4 Group D: season use FD01-9 FD02-2 FD03-5	For waste disposal For waste material For domestic waste For spring For summer For fall
Group C: waste use FC01-8 FC02-1 FC03-4 Group D: season use FD01-9 FD02-2 FD03-5 FD04-8	For waste disposal For waste material For domestic waste For spring For summer For fall For winter
Group C: waste use FC01-8 FC02-1 FC03-4 Group D: season use FD01-9 FD02-2 FD03-5 FD04-8 FD05-1	For waste disposal For waste material For domestic waste For spring For summer For fall For winter
Group C: waste use FC01-8 FC02-1 FC03-4 Group D: season use FD01-9 FD02-2 FD03-5 FD04-8 FD05-1 Group E: postal use	For waste disposal For waste material For domestic waste For spring For summer For fall For winter For all seasons

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	For use in artistic performances	
FG25-4			buildings or goods of particular historical rchitectural interest	
Section G: scale	Group A: dimension and power inc	dication		
and	GA01-7		Specific weight required	
dimension GA02-0			Gross vehicle weight limited	
	GA03-3		Specific tonnes per annum required	

Changes to legislation: There are currently no known outstanding effects for the Regulation (EC) No 2195/2002 of the European Parliament and of the Council, SUPPLEMENTARY VOCABULARY. (See end of Document for details)

GA04-6	Specific kg per annum required
GA05-9	Specific height required
GA06-2	Specific width required
GA07-5	Specific thickness required
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	Type:
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:

Section Group A: attributes for food, drink and meal

H:		
residual attributes	HA01-8	Cook and chill
for food,	HA02-1	Cook and frozen
drink and	HA03-4	Kosher
meal	HA04-7	Pork free

Changes to legislation: There are currently no known outstanding effects for the Regulation (EC) No 2195/2002 of the European Parliament and of the Council, SUPPLEMENTARY VOCABULARY. (See end of Document for details)

HA05-0	Alcohol free
HA06-3	Diabetic meal
HA07-6	Gluten free meal
HA08-9	High fibre meal
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

Section Group A: attributes for construction/works

I:

residual attributes for construct

works

al ites		Design and construction
ics		Design and lay
uct	19A/03-5	Extension
,	IA04-8	Exterior
	IA05-1	Finishing work

IA06-4	Fitted
IA07-7	Fitting for
IA08-0	Floors
IA09-3	Interior
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 J:	Group A: attributes for computing, information technology or communication	
residual attributes	JA01-1	For computer hardware
for	JA02-4	For computer software
computin	\$\A03-7	For network use
technolog		For design
or communi	JA05-3	Desktop
Communi	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 K:	Group A: attributes for energy and water of	listribution
residual	KA01-2	For district heating
attributes for	KA02-5	For drainage
energy	KA03-8	For electrical equipment
and water	KA04-1	For electrical installations
distributi	^o RA05-4	For sewage treatment

LA21-3

Changes to legislation: There are currently no known outstanding effects for the Regulation (EC) No 2195/2002 of the European Parliament and of the Council, SUPPLEMENTARY VOCABULARY. (See end of Document for details)

	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 L:	Group A: attributes for medical and labora	atory
residual medical	LA01-3	For anaesthetics
and	LA02-6	For artificial-kidney treatment
laborator attributes	^y LA03-9	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
	T A 21 2	Ear lab anatamy was

For laboratory use

LA23-9 LA24-2 For medical use LA24-2 For neuro-angiographical use LA25-5 For neuro-surgical use For nursing staff LA27-1 For operating theatre LA28-4 For operating-theatre use LA29-7 For othopaedic use For pacdiatric medicine LA31-3 For pacdiatric medicine LA32-6 For paramedical use For pathology LA34-2 For pathology LA35-5 For psychiatric purposes LA36-8 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 medicine LA45-5 For transperitoneal dialysis LA47-1 For transperitoneal dialysis LA47-1 For transperitoneal dialysis LA47-1 For transperitoneal dialysis LA49-7 For X-ray unit LA50-0 For cardiovascular use LA52-6 Medical LA53-9 For veterinary use	LA22-6	For medical personnel
LA25-5 LA26-8 LA26-8 For neuro-surgical use For operating 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 radio-immunology LA38-4 For radio-immunology LA39-7 For radio-immunology 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 cardiovascular use LA51-3 For post-mortem use LA53-9 For tvascular use	LA23-9	1
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 LA36-8 For radio-immunoassay LA38-4 For radio-immunology LA39-7 For radio-immunology LA40-0 For radio-immunology 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 medicine 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 For cardiology LA51-3 For post-mortem use LA52-6 Medical LA53-9 For vascular use	LA24-2	For neuro-angiographical use
LA27-1 LA28-4 For operating theatre 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 LA37-1 For radio-immunoassay LA38-4 For radio-immunology LA40-0 For radio-immunology LA41-3 For serology LA42-6 For surgical use LA43-9 For the artificial-kidney unit LA44-2 For therapeutic medicine LA45-5 For transperitoneal dialysis LA47-1 For radio-immunology LA40-0 For radio-immunology LA40-0 For radio-immunology LA41-3 For radio-immunology LA42-6 For surgical use LA43-9 For the artificial-kidney unit LA44-2 For therapeutic medicine LA44-2 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 cardio-logy LA51-3 For cardio-vascular use LA52-6 Medical LA53-9 For post-mortem use LA54-2 For vascular use	LA25-5	For neuro-surgical use
LA28-4 LA29-7 For operating-theatre use LA30-0 For osteosynthesis LA31-3 For paediatric medicine LA32-6 For paramedical use LA33-9 For pathology LA34-2 For peritoneal dialysis LA36-8 For radio-immunoassay LA38-4 For radio-immunology LA39-7 For radio-immunology LA40-0 For radio-theatre use For paediatric medicine For pathology LA36-8 For peritoneal dialysis LA37-1 For radio-immunoassay LA38-4 For radio-immunology LA49-0 For radio-immunology 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 Medical LA52-6 Medical LA53-9 For vascular use	LA26-8	For nursing staff
LA29-7 LA30-0 For orthopaedic use LA31-3 For paediatric medicine LA32-6 For paramedical use LA33-9 For pathology LA34-2 For peritoneal dialysis LA36-8 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 cardiovascular use LA52-6 Medical LA53-9 For vascular use	LA27-1	For operating theatre
LA30-0 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 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 vascular use	LA28-4	For operating-theatre use
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 LA40-0 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 LA53-9 For post-mortem use For vascular use	LA29-7	For orthopaedic use
LA32-6 LA33-9 For paramedical use LA34-2 For pathology LA34-2 For peritoneal dialysis LA35-5 For psychiatric purposes LA36-8 For radio-immunoassay LA38-4 For radio-immunology LA39-7 For radio-immunology 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 cardiovascular use LA53-9 For post-mortem use LA54-2 For vascular use	LA30-0	For osteosynthesis
LA33-9 LA34-2 For pathology LA35-5 For peritoneal dialysis LA35-5 For psychiatric purposes LA36-8 For radio-immunoassay LA38-4 For radio-immunology LA39-7 For radio-immunology 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 cardiovascular use LA52-6 Medical LA53-9 For post-mortem use LA54-2 For vascular use	LA31-3	For paediatric medicine
LA34-2 LA35-5 For peritoneal dialysis LA36-8 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 vascular use	LA32-6	For paramedical use
LA35-5 LA36-8 For psychiatric purposes 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 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 post-mortem use LA53-9 For vascular use	LA33-9	For pathology
LA36-8 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 vascular use	LA34-2	For peritoneal dialysis
LA37-1 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 vascular use For vascular use	LA35-5	For psychiatric purposes
LA38-4 LA39-7 For radio-immunology 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 vascular use For vascular use	LA36-8	For radiodiagnosis
LA39-7 LA40-0 For radiology 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 LA53-9 For post-mortem use LA54-2 For vascular use	LA37-1	For radio-immunoassay
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 vascular use For vascular use For vascular use	LA38-4	For radio-immunology
LA41-3 Evaluate For serology LA42-6 Evaluate For surgical use LA43-9 For the artificial-kidney unit LA44-2 For therapeutic medicine LA45-5 Evaluate For transperitoneal dialysis LA46-8 Evaluate 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	LA39-7	For radiology
LA42-6 LA43-9 For surgical use 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	LA40-0	For radiotherapy reagents
LA43-9 LA44-2 For the artificial-kidney unit 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	LA41-3	For serology
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	LA42-6	For surgical use
LA45-5 Even the tapeutic 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	LA43-9	For the artificial-kidney unit
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	LA44-2	For therapeutic medicine
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	LA45-5	For therapeutic purposes
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	LA46-8	For transperitoneal dialysis
LA49-7 Entropy LA50-0 For Cardiology LA51-3 For cardiovascular use LA52-6 Medical LA53-9 For post-mortem use LA54-2 For vascular use	LA47-1	For treatment of hypothermia
LA50-0 For cardiology LA51-3 For cardiovascular use LA52-6 Medical LA53-9 For post-mortem use LA54-2 For vascular use	LA48-4	For urology treatment
LA51-3 For cardiovascular use LA52-6 Medical LA53-9 For post-mortem use LA54-2 For vascular use	LA49-7	For X-ray unit
LA52-6 Medical LA53-9 For post-mortem use LA54-2 For vascular use	LA50-0	For cardiology
LA53-9 For post-mortem use LA54-2 For vascular use	LA51-3	For cardiovascular use
LA54-2 For vascular use	LA52-6	Medical
	LA53-9	For post-mortem use
LA55-5 For veterinary use	LA54-2	For vascular use
	LA55-5	For veterinary use

Section	Group A: attributes for designated a type of vehicle
M:	

residual
attributes
for
transport

MA01-4	For aircraft
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
C + C 1:1	

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 ar	rtistic objects
ME05-0		Of to	oxic substances
Group F:	with using a vehicle		
MF01-9		Usin	g aircraft
MF02-2		Usin	g tram
MF03-5		Usin	g specialised vehicles
MF04-8		Usin	g car
MF05-1		Usin	g bus
MF06-4		Usin	g coach
MF07-7		Usin	g 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
	PA02-0		Lease
	PA03-3		Hire-purchase
Group B: crew, driver or operator services			
PB01-8	Wit		crew
PB02-1		With	out crew
PB03-4		With	driver
PB04-7		Without driver	
PB05-0		With	operator
PB06-3		With	out operator
Q:	Group A: advertising services		
residual attributes	QA01-8		For broadcast avertising
for advertisin and	QA02-1		For advertising on radio
	®A03-4		For advertising on television
legal	QA04-7		For advertising on the Internet
advisory services	QA05-0		For advertising in cinemas
3C1 V1CC3	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
	T

OD29 0	For liquidation law	
QB28-0	For liquidation law	
QB29-3	For real estate law	
QB30-6	For mergers law	
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 RA01-9 attributes	In pharmaceutics	
for RA02-2	In bacteriology	

research services

RA03-5	In biomedical
RA04-8	In cardiology
RA05-1	In anatomy
RA06-4	In pathology
RA07-7	In embryology
RA08-0	In epidemiology
RA09-3	In genetics
RA10-6	In immunology
RA11-9	In ophthalmology
RA12-2	In physiology
RA13-5	In toxicology
RA14-8	In neurology
RA15-1	In urology
RA16-4	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	
Section Group A: banking services S:		
residual SA01-0 attributes	For banking	
for SA02-3	For foreign exchange	
financial 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
Section T:	Group A: printing services	
residual attributes for printing services	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

Changes to legislation: There are currently no known outstanding effects for the Regulation (EC) No 2195/2002 of the European Parliament and of the Council, SUPPLEMENTARY VOCABULARY. (See end of Document for details)

TA31-2	For forms
TA32-5	For manifold business forms
TA33-8	For continuous forms
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

0.	
residual UA01-3	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:

There are currently no known outstanding effects for the Regulation (EC) No 2195/2002 of the European Parliament and of the Council, SUPPLEMENTARY VOCABULARY.