List of competent authorities and bodies designated by them Transmitted by the government of Finland (May 2005)

	MINTC	STUK	AKE	VAK inspection body	VAK inspection body for periodic inspections	notified body	approved body	the police authorities	the Customs Administration	the Frontier Guard
the highest management and guidance of supervising										
compliance with provisions and regulations on transport of dangerous goods	X									
transport of class 7		X								
safety adviser for TDG, examination			X							
approvals of packaging and tanks				X						
periodic inspections of packaging				X	X					
approvals and inspections of class 2 pressure receptacles and pressure tanks						X				
periodic inspections of class 2 pressure receptacles						Х	X			
supervisory authorities								X	X	X

RID	referring to	authority/body	remark
Part 1			
1.4.2.2.4	Actions in case of infringements observed during a journey	the police authorities, the Customs Administration, the Frontier Guard	
1.5.1.1	Multilateral agreements	MINTC	
1.6.6	Competent authority approval (radioactive material)	STUK	
Chapter 1.7	competent authority approval, inspection etc. (radioactive material)	STUK	
1.8.1	Administrative controls	the police authorities, the Customs Administration, the Frontier Guard	
1.8.2	Infringements, Mutual administrative support	MINTC	
1.8.3.7	DGSA certificate issued by	AKE	
1.8.3.8	DGSA examination approved by	AKE	
1.8.3.10	DGSA examination organized by	AKE	
1.8.3.14	List of the questions included in the DGSA examination, kept by	AKE	
1.8.3.16	DGSA refresher examination approved by	AKE	
1.8.5	Notifications of occurrences to	RHK and OTK (class 7: also to STUK)	
1.9.4	Notification of additional provisions by	MINTC	
Part 2			
2.2.1.1.3	Class 1: The assignment to a n.o.s entry or UN 0190 SAMPLES, EXPLOSIVE or substances that require authorization by the competent authority	TUKES	
2.2.2.1.5	Class 2: Flammable gases, tests by a comparable method recognized by	TUKES	

RID	referring to	authority/body	remark
2.2.41.1.13	Class 4.1: Classification of substances or formulations	TUKES	
	not listed in 2.2.41.4		
2.2.52.1.8	Class 5.2: Classification of organic peroxides,	TUKES	
(2.2.52.1.13)	formulations or mixtures not listed in 2.2.52.4 and		
226212	assignment to a collective entry	CITIL 6	
2.2.62.1.3	Class 6.2: Biological products, manufacturing and	STM	
2.2.62.1.8	distribution in accordance with the requirements of Class 6.2: Infected live animal, carriage under terms and	MMM	
2.2.02.1.8	conditions approved by	IVIIVIIVI	
2.2.62.1.9 (a)	Class 6.2: Biological products (not subject to the	STM	
2.2.02.1.7 (a)	provisions of RID) manufactured and packaged in	STIVI	
	accordance with the requirements of		
2.2.62.1.9	Class 6.2: Competent authorities may require biological	KTL	
(note)	products to be in compliance with local requirements for		
	infectious substances or may impose other restrictions		
2.2.62.2	Class 6.2: Live vertebrate or invertebrate animals used to	MMM	See 2.2.62.1.8
	carry an infectious agent, carriage approved by		
Section 2.2.7	Class 7	STUK	
2.2.9.1.11	Class 9: GMMOs or GMOs are not subject to the	The Board for Gene	
(note 2)	provisions of RID when authorized for use by	Technology	
2.2.9.1.12	Class 9: GMOs which are dangerous to the environment,	The Board for Gene Technology	
D	carriage in accordance with conditions specified by	rechnology	
Part 3		THEC	
3.1.2.6 (b)	Gases stabilized by temperature control: conditions of carriage shall be approved by	TUKES	
3.3.1	carriage shall be approved by	TUKES	See 2.2.1.1.3
SP16, SP178		TUKES	SCC 2.2.1.1.3
3.3.1		TUKES	See 5.2.2.1.9
SP181			
3.3.1	The classification of nitrocellulose membrane filters	TUKES	
SP237	(UN 3270, class 4.1) by		
3.3.1	The approval and conditions of carriage (UN 3292, class	TUKES	
SP239	4.3) shall be recognized by	EOD) (D)	
3.3.1 SP250	The approval for carriage (UN 3315, class 6.1) granted	FORMIN	
3.3.1	by	TUKES	See 2.2.1.1.3
SP266		TUKES	See 2.2.1.1.5
3.3.1	Classification of NITROGLYCERIN, DESENSITIZED	TUKES	
SP271	(UN 0143, class 4.1) authorized by	10125	
3.3.1	Carriage of NITROGLYCERIN MIXTURE,	TUKES	
SP272	DESENSITIZED, SOLID, N.O.S. and		
	PENTAERYTHRITE TETRANITRATE MIXTURE,		
	DESENSITIZED, SOLID, N.O.S. (UN 3319 and UN 3344, class 4.1) authorized by		
3.3.1	Classification and carriage of NITROGLYCERIN	TUKES	
SP278	MIXTURE, DESENSITIZED, LIQUID,	TOKES	
	FLAMMABLE, N.O.S. (UN 3343, class 3) authorized		
	by		
3.3.1	ARTICLES, PRESSURIZED, PNEUMATIC or	TUKES	
SP283	HYDRAULIC (UN 3164, class 2) not subject to RID if		
	manufactured in accordance with a quality assurance		
3.3.1	standard acceptable to Classification and carriage of NITROGLYCERIN	TUKES	
SP288	MIXTURE, DESENSITIZED, LIQUID, N.O.S. (UN	IUKLO	
21 200	3357, class 3) authorized by		
3.3.1	Substances shall not be carried under this entry unless	TUKES	
SP311	approved by		
3.3.1	Classification of FIREWORKS (UN 0333-0337, class	TUKES	
SP645	1) approved by		

RID	referring to	authority/body	remark
Part 4			
4.1.1.15	Different period of use for plastics drums and jerricans, rigid plastics IBCs and composite IBCs with plastics inner receptacles approved by	VAK inspection body	
4.1.2.2	IBCs may be carried after six months beyond the date of expiry of the last periodic test or inspection (the return of dangerous goods or residues for proper disposal or recycling) if approved by	VAK inspection body	
4.1.3.8	Carriage of empty, uncleaned and unpackaged large and robust articles (other than class 1) approved by	TUKES (class 7: STUK)	
4.1.4.1 P099	Packaging approved by	VAK inspection body	
4.1.4.1 P101	Packaging approved by	VAK inspection body	
4.1.4.1 P200 (3) (d)	The periodic inspection of composite pressure receptacles are carried out at intervals determined by	notified body	
4.1.4.1 P200 (9)	- The periodic inspection of composite pressure receptacles are carried out at intervals determined by	notified body	
	- The technical code for the design and construction approved by	TUKES	
4.1.4.1 P200 (10) v	The interval between inspections for steel cylinders extended to 15 years (a) with the agreement of and (b) in accordance with the requirements of a technical code or a standard recognised by	notified body TUKES	
4.1.4.1 P200 (10) ac	Tests and inspections (class 8: UN 1052 HYDROGEN FLUORIDE, ANHYDROUS and UN 1790 HYDROFLUORIC ACID) carried out under the supervision of	notified body	
4.1.4.1 P201	The cylinders, tubes and pressure drums (UN 3167-3169 GAS SAMPLE, NON-PRESSURIZED, FLAMMABLE, N.O.S., class 2) are authorized if conforming to the construction, testing and filling requirements approved by	TUKES	
4.1.4.1 P203 (9)	The periodic inspection of composite receptacles are carried out at intervals determined by The technical code for the design and construction approved by	notified body TUKES	
4.1.4.1 P405 (2)	The packaging for dry phosphorus (UN 1381, class 4.2) in projectiles or hard cased articles when carried without class 1 components is authorized as specified by	TUKES	
4.1.4.1 P601 (3) (g)	Visually inspection shall be carried out to the satisfaction of	VAK inspection body / VAK inspection body for periodic inspections	
4.1.4.1 P902	Any pressure vessel for AIR BAG INFLATORS or AIR BAG MODULES or SEAT-BELT PRETENSIONERS (UN 3268, class 9) shall be in accordance with the requirements of	TUKES	
4.1.4.1 P905	Non-flammable, non-toxic gases (LIFE-SAVING APPLIANCES, SELF-INFLATING and NOT SELF-INFLATING, UN 2990 and 3072, class 9) shall be contained in cylinders as specified by	TUKES	
4.1.4.2 IBC99	IBCs, approval by	VAK inspection body	
4.1.4.2 IBC520	IBCs for formulations not listed, approval by	TUKES	See 4.1.7.2.2
4.1.4.3 LP99	Large packagings, approval by	VAK inspection body	

RID	referring to	authority/body	remark
LP902	BAG MODULES or SEAT-BELT PRETENSIONERS		
	(UN 3268, class 9) shall be in accordance with the		
4 1 4 1	requirements of	VAV:	
4.1.4.1 PR6	Tests and inspections (class 8: UN 1744 BROMINE or	VAK inspection body / VAK inspection body for	
TKU	BROMINE SOLUTION) carried out under the	periodic inspections	
4.1.5.15	supervision of Large and robust explosives articles, approval of	TUKES	
4.1.5.15	carriage by	TUKES	
4.1.5.18	currage by	VAK inspection body	See 4.1.4.1
		, in a map contain cour	P101
4.1.6.2	Porous mass, type conforms to the requirements and	notified body	
	testing specified by		
4.1.7.2.2	Organic peroxides and self-reactive substances of type	TUKES	
	F, carriage in IBCs under conditions established by		
4.1.10.4	Class 1: articles together with their own means of	TUKES	
MP21	initiation, approval by	77.477	
4.2.1.7	Documentation on design, tests and inspection for	VAK inspection body (class 7: STUK)	
4.2.1.8	portable tank shall be retained by A copy of the certificate specified in 6.7.2.18.1 shall be	(Class /. STUK)	See 1.8.1
4.2.1.8	made available upon the request of		See 1.6.1
4.2.1.9.1	Guidance on the compatibility of the substance with the	VAK inspection body	
7.2.1.7.1	portable tank materials	(class 7: STUK)	
4.2.1.9.4.1	Agreement /requirement, lower / higher temperature	Not applicable in Finland.	
4.2.1.13	Additional provisions applicable to the carriage of Class	VAK inspection body	
(4.2.1.13.1,	5.2 substances and Class 4.1 self-reactive substances in	· · · · · · · · · · · · · · · · · · ·	
4.2.1.13.3)	portable tanks		
4.2.1.15	Additional provisions applicable to the carriage of Class	STUK	
(4.2.1.51.2)	7 substances in portable tanks		
4.2.2.5	A copy of the certificate specified in 6.7.3.14.1 shall be		See 1.8.1
4.2.3.4	made available upon the request of A copy of the certificate specified in 6.7.4.13.1 shall be		See 1.8.1
4.2.3.4	made available upon the request of		See 1.8.1
4.2.3.6.4	A higher initial degree of filling may be allowed,	notified body	
1.2.5.0.1	subject to approval by	notined oody	
4.2.3.7.1	The actual holding time shall be calculated for each	notified body	
	journey in accordance with a procedure recognized by		
4.2.5.1.1			See 6.7.1.3
4.2.5.2.6			See 4.2.1.13
T23 footnote c			
4.2.5.3			See 4.2.1.15.2
TP4 4.2.5.3	The substance shall only be comind in a newtable to the	STUK	
TP9	The substance shall only be carried in a portable tank under an approval granted by	SIUK	
4.2.5.3	Suitable lining material approved by	VAK inspection body	
TP10	Salmole lilling indertal approved by	land mapped and obtain	
4.2.5.3	The device shall be approved by	VAK inspection body	
TP16	11 ,		
4.2.5.3	Carriage permitted under special conditions prescribed	notified body	
TP23	by	TTATE !	
4.2.5.3	The device shall be approved by	VAK inspection body	
TP24 4.3.2.1.5	Guidanas on the commetibility of the substance	Class 2: notified bed-	
4.3.2.1.5 footnote 2	Guidance on the compatibility of the substance	Class 2: notified body, class 7: STUK,	
100111010 2		other classes: VAK	
I		inspection body	

RID	referring to	authority/body	remark
4.3.3.2.5	- In the case of gases and gas mixtures classified under	notified body	
	n.o.s. entries, the values of the test pressure and the		
	filling ratio prescribed by		
	- A lower maximum load prescribed by		
4.3.5	The suitability of the substance for carriage in tanks, the	TUKES	
TU39	method be approved by		
Part 5			
5.1.5	Class 7: Authorizations of carriage, shipment approvals,	STUK	
	notifications, certificates		
5.2.1.7.4	Class 7: other identification of the packaging specified	STUK	
5.2.1.7.5	Class 7: package markings	STUK	
5.2.2.1.9	Class 4.1 self-reactive substances Type B and Class 5.2	TUKES	
	organic peroxides Type B: permission not to apply label		
	No 1		
5.2.2.1.11.3	Class 7	STUK	See 1.6.6,
			Chapter 1.7,
<u> </u>			5.1.5
5.4.1.2.1 (c)	Class 1	TUKES	See 2.2.1.1.3,
and (e)			4.1.4.1 P101
5.4.1.2.1 (g)	Class 1 fireworks: classification by	TUKES	
5.4.1.2.3.2		TUKES	See 5.2.2.1.9
5.4.1.2.3.3	A copy of the approval of	TUKES	
5.4.1.2.5.1 (g)	Class 7	STUK	See 5.1.5
5.4.1.2.5.2		The national languages of l	Finland are
		Finnish and Swedish.	
5.4.1.2.5.3	Class 7	STUK	See 5.1.5
5.5.1.3	Class 6.2: dead infected animals, conditions specified by	MMM	
Part 6			
6.1.1.2	Construction of packagings	VAK inspection body	
6.1.1.4	Packagings: quality assurance programme, approval	VAK inspection body	
6.1.3.1 (g)	Packagings: other identification of the packaging	VAK inspection body	
0.11.0.1 (8)	specified by	, in a map contain a cult	
6.1.3.7	Packagings: any additional markings authorized by	VAK inspection body	
6.1.3.8 (i)	Packagings: other identification of the packaging	VAK inspection body	
0.1.5.0 (1)	specified by	V/III inspection body	
6.1.4.8.8		VAK inspection body	See 6.1.1.4
6.1.4.13.7		VAK inspection body	See 6.1.1.4
6.1.5.1.1	Packagings: testing procedures established and	VAK inspection body	
	approved by		
6.1.5.1.3	Packagings: repetition of testing at intervals established	VAK inspection body	
	by		
6.1.5.1.5	Packagings: permission of the selective testing	VAK inspection body	
6.1.5.1.8	Serially-produced packagings: require proof of	VAK inspection body and	
	conformity	TUKES	
6.1.5.1.10	Packagings: several tests on one sample, approval	VAK inspection body	
6.1.5.2.5	Packagings: compatibility with liquids, equivalent	VAK inspection body	
	procedure recognized by		
6.1.5.8.2	Packagings: test reports available to	VAK inspection body and	
		TUKES	
6.2.1.1.2	Class 2: UN 1001 pressure receptacle: porous mass type	notified body	
	approved by		
6.2.1.3.3.5.4	Class 2 closed cryogenic receptacles: technical code	TUKES	
	recognized by		
6.2.1.4	Class 2: Assessment of conformity of pressure	notified body	
	receptacles		
6.2.1.5.1 (g)	Class 2: Replacement of hydraulic pressure test, with	notified body	
	the agreement of		1
			<u> </u>
6.2.1.5.3 (b)	Class 2: Approval of a new alloy / manufacturing	notified body	

RID	referring to	authority/body	remark
6.2.1.6.1	Class 2: Periodic inspection of pressure receptacle and	notified body or	
	Replacement of hydraulic pressure test	approved body	
6.2.1.7.1 (c)	Class 2: Certification marks of pressure receptacles: identity mark or stamp of	notified body	
6.2.1.7.3 (m)	Class 2: Manufacturing marks of pressure receptacles: manufacturer's mark registered by	notified body	
6.2.1.7.6	Class 2: Marks of pressure receptacles: the registered mark of	notified body or approved body	
6.2.1.7.7	Class 2: Marks of acetylene cylinders may be engraved	notified body	
	with the agreement of		
6.2.3	Class 2 pressure receptacles: technical code recognized by	TUKES	
6.2.3.2.2	Class 2 aluminium-alloy pressure receptacles: lower minimum elongation value, an additional test approved by	notified body	
6.2.5	Class 2 UN pressure receptacles: more recently published versions of standards, with the agreement of	TUKES	
6.2.5.1.2	Class 2 UN pressure receptacles: pressure relief devices specified by	notified body	
6.2.5.2.1 (NOTE 2)	extended service approved by	notified body	
6.2.5.6	Class 2 UN pressure receptacles: Conformity assessment system and approvals - approvals, inspection and certification of pressure receptacles	- notified body	
	- inspection bodies approved by	- MINTC	
6.2.5.7	Class 2 UN pressure receptacles: Approval system for periodic inspection and test - approvals, inspection and certification of pressure receptacles - inspection bodies approved by	- notified body or approved body - MINTC	
6.2.5.8.1 (d)	Class 2 Certification marks of UN pressure receptacles: identity mark or stamp of	notified body	
6.2.5.8.3 (n)	Class 2 Manufacturing marks of UN pressure receptacles: manufacturer's mark registered by	notified body	
6.2.5.8.6 (b)	Class 2: Marks of UN pressure receptacles: the registered mark of	notified body or approved body	
6.3.1.1 (f)	Class 6.2 packagings: Other identification of the packaging specified by	VAK inspection body	
6.3.2.7	Class 6.2 packagings: permission of the selective testing	VAK inspection body	
6.3.3.2	Class 6.2 packagings: test reports available to	VAK inspection body and TUKES	
Chapter 6.4	Class 7 materials and packages	STUK	
6.5.1.1.2	IBCs: acceptable alternatives / alternative arrangements considered by	VAK inspection body	
6.5.1.1.3	IBCs: construction, equipment, testing, marking and operation are subject to acceptance by	VAK inspection body	
6.5.1.6.1	IBCs: quality assurance programme which satisfies	VAK inspection body	
6.5.1.6.4	IBCs: Inspections:		
	- Initial inspection	- VAK inspection body	
	- Periodic inspection	- VAK inspection body and VAK inspection body	
		for periodic inspections	
6.5.1.6.7	IBCs: require proof of conformity	VAK inspection body and TUKES	
6.5.2.1.1	IBCs: identification of the IBC as specified by	VAK inspection body	
6.5.2.2.3		VAK inspection body	See 6.5.2.1.1
6.5.2.2.4		VAK inspection body	See 6.5.2.1.1
6.5.4.1.1	IBCs: design type test in accordance with procedures	VAK inspection body	

RID	referring to	authority/body	remark
	established and approved by		
6.5.4.2.1	IBCs: design type tests carried out as required by	VAK inspection body	
6.5.4.2.3	IBCs: permission of the selective testing	VAK inspection body	
6.5.4.3.4	IBCs: chemical compatibility, equivalent procedure recognized by	VAK inspection body	
(5 / 12 2		VAV in an action hadrond	
6.5.4.13.2	IBCs: test reports available to	VAK inspection body and	
		VAK inspection body for	
		periodic inspections and TUKES	
6.5.4.14.1	Testing of individual metal, rigid plastics and composite	VAK inspection body	
0.5.1.11.1	IBCs carried out as required by	Ville inspection body	
6.6.1.2	Large packagings: manufacturing and testing under a	VAK inspection body	
	quality assurance programme which satisfies		
6.6.1.3	Large packagings: other specifications and other	VAK inspection body	
	equivalent methods of testing, acceptance/ recognitions		
6.6.3.1	Large packagings: identification of the large packaging	VAK inspection body	
	as specified by		
6.6.5.1.1	Large packagings: design type test procedures	VAK inspection body	
	established and approved by		
6.6.5.1.3	Large packagings: repetition of testing at intervals	VAK inspection body	
6.6.5.1.5	established by Large packagings: permission of the selective testing	VAK inspection body	
6.6.5.1.7	Serially-produced large packagings: require proof of	VAK inspection body and	
0.0.3.1.7	conformity	TUKES	
6.6.5.1.8	Large packagings: several tests on one sample, approval	VAK inspection body	
6.6.5.4.3	Large packagings: test reports available to	VAK inspection body and	
0.0.0.	Zango paonaganga teat repente artanasis to	TUKES	
6.7.1.2	Portable tanks: alternative arrangement approved by	STUK (class 7)	
		TUKES (other classes)	
6.7.1.3	Portable tanks: interim approval for carriage issued by	STUK (class 7)	
		TUKES (other classes)	
6.7.2.1	Portable tanks: alternative arrangement approved by	STUK (class 7)	
		TUKES (other classes)	
6.7.2.2.1	Portable tanks (cl. 3-9): pressure vessel code recognized	TUKES	
6.7.2.2.1	Portable tanks (cl. 3-9): use of aluminium approved by	STUK (class 7)	
0.7.2.2.1	Tortable talks (ci. 3-7). use of aranimum approved by	VAK inspection body	
		(other classes)	
6.7.2.2.10	Portable tanks (cl. 3-9): shell for solid substances, II or	STUK (class 7)	
0.7.2.2.10	III only, designed for a lower external pressure, subject	VAK inspection body	
	to the approval	(other classes)	
6.7.2.2.14	Portable tanks (cl. 3-9): value of yield strength or proof	STUK (class 7)	
	strength used approved by	VAK inspection body	
		(other classes)	
6.7.2.3.1	Portable tanks (cl. 3-9): other method for stress-analysis	STUK (class 7)	
	of shell design approved by	VAK inspection body	
		(other classes)	
6.7.2.3.3.1	Portable tanks (cl. 3-9): values of Re and Rm used	STUK (class 7)	
	approved by	VAK inspection body	
		(other classes)	
6.7.2.4.3	Portable tanks (cl. 3-9): reduced minimum shell	STUK (class 7)	
	thickness approved by	VAK inspection body	
(72(2	D + 11 + 1 (120) TI 1 2 Cd	(other classes)	
6.7.2.6.2	Portable tanks (cl. 3-9): The design of the equipment to	STUK (class 7)	
	the satisfaction	VAK inspection body	
6.7.2.6.3	Doutoble toules (el. 2.0). The design of the aminus of	(other classes)	
0.7.2.0.3	Portable tanks (cl. 3-9): The design of the equipment to	STUK (class 7)	
	the satisfaction	VAK inspection body (other classes)	
67264	Partable tenks (al. 2.0); stan valve the manufacture		
6.7.2.6.4	Portable tanks (cl. 3-9): stop-valve, the manufacturer	STUK (class 7)	

	referring to	authority/body	remark
	shall satisfy the requirements of	VAK inspection body	
	J 1	(other classes)	
6.7.2.7.1	Portable tanks (cl. 3-9): design, construction and	STUK (class 7)	
	marking of relief devices to the satisfaction of	VAK inspection body	
	marking of felief devices to the substaction of	(other classes)	
6.7.2.8.3	Portable tanks (cl. 3-9): pressure-relief device approved	STUK (class 7)	
	by	VAK inspection body	
	<i>by</i>	(other classes)	
6.7.2.10.1	Portable tanks (cl. 3-9): design of fusible elements to the	STUK (class 7)	
0.7.2.10.1	satisfaction of	VAK inspection body	
	Satisfaction of	(other classes)	
6.7.2.12.2.4	Portable tanks (cl. 3-9): insulation systems approved by	STUK (class 7)	
0.7.2.12.2.4	1 of table talks (cf. 5-9). Histiation systems approved by	VAK inspection body	
		(other classes)	
6.7.2.18.1	Doutship toules (at 2.0), design annual conticents	STUK (class 7)	
	Portable tanks (cl. 3-9): design approval certificate	VAK inspection body	
	issued by	(other classes)	
(72105	D + 11 + 1 (120) : : 1 ' + ' C		
6.7.2.19.5	Portable tanks (cl. 3-9): waiving or substitution of	STUK (class 7)	
	periodic internal examination by other test methods or	VAK inspection body	
	inspection procedures specified by	(other classes)	
6.7.2.19.6 (b)	Portable tanks (cl. 3-9): carriage after the date of expiry	STUK (class 7)	
	of the last periodic inspection and test, approved by	VAK inspection body	
		(other classes)	
6.7.2.19.9	Portable tanks (cl. 3-9): the inspections and tests	STUK (class 7)	
	performed or witnessed by	VAK inspection body	
		(other classes)	
6.7.2.19.10	Portable tanks (cl. 3-9): the cutting, burning or welding	STUK (class 7)	
	operations on the shell, work to the approval of	VAK inspection body	
	· · · · · · · · · · · · · · · · · · ·	(other classes)	
6.7.2.20.1	Portable tanks (cl. 3-9): marking, authorized body for	STUK (class 7)	
	the design approval	VAK inspection body	
	the design approval	(other classes)	
6.7.3.1	Portable tanks (non-refrig. liq. gases): alternative	TUKES	
0.7.3.1	arrangement approved by	TORES	
6.7.3.2.1	Portable tanks (non-refrig. liq. gases): pressure vessel	TUKES	
	code recognized by	TORES	
	Portable tanks (non-refrig. liq. gases): value of yield	notified body	
	strength or proof strength used approved by	nonnea body	
6.7.3.3.3.1	Portable tanks (non-refrig. liq. gases): values of Re and	notified body	
0.7.3.3.1	Rm used approved by	notified body	
6.7.3.7.3		notified hody	1
	Portable tanks (non-refrig. liq. gases): pressure-relief	notified body	
	device approved by	4161 - 411. 1	
6.7.3.8.1.2	Portable tanks (non-refrig. liq. gases): insulation	notified body	
	systems approved by		
6.7.3.14.1	Portable tanks (non-refrig. liq. gases): design approval	notified body	
	certificate issued by		
6.7.3.15.3	Portable tanks (non-refrig. liq. gases): the pressure test	notified body	1
	other than hydraulic test with the agreement of		
6.7.3.15.5	Portable tanks (non-refrig. liq. gases): waiving or	notified body	
	substitution of periodic internal examination by other		
	test methods or inspection procedures specified by		
		notified body	1
	Portable tanks (non-refrig. liq. gases): carriage after the	nouned body	
	date of expiry of the last periodic inspection and test,		
	approved by		
6.7.3.15.9	Portable tanks (non-refrig. liq. gases): The inspections	notified body	
	and tests performed or witnessed by		
l l			

RID	referring to	authority/body	remark
6.7.3.15.10	Portable tanks (non-refrig. liq. gases): The cutting,	notified body	
	burning or welding operations on the shell, work to the		
	approval of		
6.7.3.16.1	Portable tanks (non-refrig. liq. gases): marking,	notified body	
	authorized body for the design approval		
6.7.4.1	Portable tanks (refrig. liq. gases): alternative	TUKES	
6.7.4.2.1	arrangement approved by Portable tanks (refrig. liq. gases): pressure vessel code	TUKES	
0.7.4.2.1	recognized by	TUKES	
6.7.4.2.8.1	Portable tanks (refrig. liq. gases): The reference holding	notified body	
0.7.1.2.0.1	time determined by a method recognized by	nothica coay	
6.7.4.2.8.2	Portable tanks (refrig. liq. gases): The effectiveness of	notified body	
	the insulation system, test in accordance with a	J	
	procedure recognized by		
6.7.4.2.14	Portable tanks (refrig. liq. gases): value of yield strength	notified body	
	or proof strength used approved by	-	
6.7.4.3.3.1	Portable tanks (refrig. liq. gases): values of Re and Rm	notified body	
<u> </u>	used approved by		
6.7.4.5.10	Portable tanks (refrig. liq. gases): The method of	notified body	
67464	attaching the closure / connection to the satisfaction of		
6.7.4.6.4	Portable tanks (refrig. liq. gases): Pressure-relief devices	notified body	
6.7.4.7.4	approved by	TUKES	
0.7.4.7.4	Portable tanks (refrig. liq. gases): technical code recognized by	TUKES	
6.7.4.13.1	Portable tanks (refrig. liq. gases): design approval	notified body	
0.7.4.13.1	certificate issued by	notified body	
6.7.4.14.3	Portable tanks (refrig. liq. gases): the pressure test other	notified body	
0.7	than hydraulic test with the agreement of	nomita coaj	
6.7.4.14.6 (b)	Portable tanks (refrig. liq. gases): carriage after the date	notified body	
, ,	of expiry of the last periodic inspection and test,		
	approved by		
6.7.4.14.10	Portable tanks (refrig. liq. gases): The inspections and	notified body	
	tests performed or witnessed by		
6.7.4.14.11	Portable tanks (refrig. liq. gases): The cutting, burning	notified body	
	or welding operations on the shell, work to the approval		
674151	of	maticad bade	
6.7.4.15.1	Portable tanks (refrig. liq. gases): marking, authorized body for the design approval	notified body	
6.7.5.1	UN certified MEGs: alternative arrangement approved	TUKES	
0.7.3.1	by	TOKES	
6.7.5.2.9	UN certified MEGs: technical code or standard	TUKES	
	recognised or approved by		
6.7.5.4.1	UN certified MEGs (other than UN 1013 and 1070):	notified body	
	pressure relief devices as specified by		
6.7.5.4.3	UN certified MEGs: Pressure-relief devices as required	notified body	
	by		
6.7.5.7.4	UN certified MEGs: technical code recognized by	TUKES	
6.7.5.11.1	UN certified MEGs: design approval certificate issued	notified body	
	by		
6.7.5.12.3	UN certified MEGs: the pressure test other than	notified body	
(7,5,10,7	hydraulic test with the agreement of		
6.7.5.12.7	UN certified MEGs: the inspections and tests performed	notified body	
675121	or witnessed by	notified had-	
6.7.5.13.1	UN certified MEGs: marking, authorized body	notified body TUKES	
6.8.2.1.4	RID tanks: technical code recognized by		
6.8.2.1.16	RID tanks: values of Re and Rm used approved by	notified body (class 2) STUK (class 7)	
		I STITIK TCIASS /1	

RID	referring to	authority/body	remark
		(other classes)	
6.8.2.1.19	RID tanks: reduced minimum shell thickness approved	notified body (class 2)	
	by	STUK (class 7)	
		VAK inspection body	
		(other classes)	
6.8.2.1.23	RID tanks: welding operations recognized by, and	notified body (class 2)	
	additional checks required by	STUK (class 7)	
		VAK inspection body	
		(other classes)	
6.8.2.2.2	RID tanks: opening design approved by	notified body (class 2)	
		STUK (class 7)	
		VAK inspection body	
		(other classes)	
6.8.2.2.10	RID tanks: the arrangement of the bursting disc and	notified body (class 2)	
	safety valve shall be such as to satisfy	VAK inspection body	
		(other classes)	
6.8.2.3.1	RID tanks: certificate issued by	notified body (class 2)	
		STUK (class 7)	
		VAK inspection body	
		(other classes)	
6.8.2.4.1	RID tanks: the pressure test other than hydraulic test	notified body (class 2)	
footnote 9	with the agreement of	STUK (class 7)	
	with the agreement of	VAK inspection body	
		(other classes)	
6.8.2.4.2	RID tanks for powdery or granular substances:	STUK (class 7)	
0.0.22	replacement of hydraulic pressure test, with the	VAK inspection body	
	agreement of	(other classes)	
6.8.2.4.5	RID tanks: tests, inspections and checks carried	notified body (class 2)	
0.8.2.4.3		STUK (class 7)	
	out by	VAK inspection body	
		(other classes)	
6.8.2.7	DID tanks, tasknisal and a room grized by	TUKES	
	RID tanks: technical code recognized by		
6.8.3.2.16	RID tanks for liquefied gases: plastics substances	notified body	
(0.2.2.2)	between the shell and the sheathing, the approval of		
6.8.3.2.26	RID tanks for toxic gases: arrangement of the bursting	notified body	
	disc and safety valve shall be satisfactory to		
6.8.3.4.4	RID tanks for compressed, liquefied or dissolved gases:	notified body	
	The capacity of each shell shall be determined, under		
	the supervision of		
6.8.3.4.6	RID tanks: leakproofness test performed by, and	notified body	
	leakproofness test at the request of		
6.8.3.4.11	RID tanks: the pressure test other than hydraulic test	notified body	
footnote 9	with the agreement of		
6.8.3.4.12	RID tanks: the pressure test other than hydraulic test	notified body	
0.0.0.1.12	with the agreement of	nomica oddy	
6.8.3.4.16	RID tanks: The tests, inspections and checks carried out	notified body	
0.0.3.4.10		nounca body	
6927	by BID to also to decided and a second decided	THEC	
6.8.3.7	RID tanks: technical code recognized by	TUKES	
6.8.4 (c)	RID tanks: carriage under the conditions laid down by	VAK inspection body	
TA2		77477	
6.8.4 (d)	RID tanks: lining of shells inspected by	VAK inspection body	
TT2		COTT 111	
6.8.4 (d)	RID tanks: periodic internal inspection replaced by a	STUK	
TT7	programme approved by		
6.8.5.2.2	RID welded tanks: seams of shells, the requirements	notified body (class 2)	
	laid down by	STUK (class 7)	
	" -3	VAK inspection body	
		(other classes)	
6.9.1.1	FRP tanks: quality assurance programme recognized by,	VAK inspection body	

RID	referring to	authority/body	remark
	and lamination work and welding procedure recognized		
	by		
6.9.2.1	FRP tanks: differing specific climatic conditions	Not applicable in Finland.	
6.9.2.5	FRP tanks: differing value of K2 with agreement of	VAK inspection body	
6.9.2.13	FRP tanks: waiving of tests with the agreement of	VAK inspection body	
6.9.2.14.4	FRP tanks: measurement of electrical surface-resistance and discharge resistance in accordance with a procedure recognized by	VAK inspection body	
6.9.2.14.5	FRP tanks: measurement of discharge resistance to earth in accordance with a procedure recognized by	VAK inspection body	
6.9.4.2.4	FRP tanks: - demonstration of chemical compatibility of the shell with the substances to be carried, methods with the agreement of - Technical data published in relevant literature, standards or other sources, acceptable to	VAK inspection body	
6.9.4.4.1	FRP tanks: approval issued by	VAK inspection body	
6.9.5.3	FRP tanks: the inspections and tests carried out by	VAK inspection body	
6.11.2.4	Bulk containers: alternative arrangements may be considered by	VAK inspection body, or in the case of CSC- containers: a body recognised by TUKES	
6.11.4.4	Bulk containers: containers approved by	VAK inspection body	
Part 7			
7.3.3 VW12	Special vehicles or containers in accordance with standards specified by	TUKES	
7.3.3 VW13	Specially equipped vehicles or containers in accordance with standards specified by	TUKES	
7.4	Approval granted as detailed in 6.7.1.3	STUK (class 7) TUKES (other classes)	See 6.7.1.3
7.5.2.2 table footnote a	Design of containers or compartments approved by	TUKES	
7.5.11 CW33 (3.2)	Approval certificate issued by	STUK	See 5.1.5
7.5.11 CW33 (5.1)	Additional steps for the protection of persons property and the environment, in accordance with provisions established by	STUK	
7.5.11 CW33 (6)	Undeliverable consignment, information to	STUK	

Authorities and abbreviations:

- AKE Vehicle Administration (Ajoneuvohallintokeskus), www.ake.fi Fabianinkatu 32, FIN-00100 Helsinki, Finland

tel: +358 (0)100 7800, fax: +358 (0)9 6185 3600, ake.@ake.fi

- The Board for Gene Technology (Geenitekniikan lautakunta)

Ministry of Social Affairs and Health, Finland P.O. Box 33, FIN-00023 Government, Finland

tel: +358 9 16001, fax: +358 9160 73876, irma.salovuori@stm.fi

- FORMIN Ministry for Foreign Affairs, Finland (Ulkoasiainministeriö), www. formin.finland.fi

P.O. Box 176, FIN-00023 Government, Finland tel: +358 9 160 05, kirjaamo.um@formin.fi

- KTL the Finnish National Public Health Institute (Kansanterveyslaitos) www.ktl.fi

Mannerheimintie 166, FIN-00300 Helsinki, Finland tel: +358 9 474 41, fax: +358 9 4744 8408, info@ktl.fi

- MINTC Ministry of Transport and Communication, Finland (Liikenne- ja viestintäministeriö) www.mintc.fi

Transport of Dangerous Goods, www.mintc.fi/vak PO Box 31, FIN-00023 Government, Finland

tel: +358 9 160 02, fax: +358 9 160 28597, kirjaamo@mintc.fi Ministry of Agriculture and Forestry, Finland (Maa- ja metsätalousministeriö), www.mmm.fi

PO BOX 30, FIN-00023 Government, Finland tel: +358 9 160 01, fax: +358 9 160 54202, kirjaamo.mmm@mmm.fi

Accident Investigation Board (Onnettomuustutkintakeskus), www.onnettomuustutkinta.fi - OTK Sörnäisten rantatie 33C, FIN-00580 Helsinki, Finland tel. +358 9 1606 7643, fax. +358 9 1606 7811, onnettomuustutkinta@om.fi

- RHK the Finnish Rail Administration (Ratahallintokeskus), www.rhk.fi P.O. Box 185, FIN-00101 Helsinki, Finland tel: +358 9 5840 5111, fax: +358 9 5840 5100, kirjaamo@rhk.fi

Ministry of Social Affairs and Health, Finland (Sosiaali- ja terveysministeriö), www.stm.fi - STM PO BOX 33, FIN-00023 Government, Finland

tel: +358 9 160 01, fax: +358 9 160 74126, kirjaamo.stm@stm.fi

- STUK Radiation and Nuclear Safety Authority/ the Finnish Centre for Radiation and Nuclear Safety (Säteilyturvakeskus), www.stuk.fi P.O.BOX 14, FIN-00881 Helsinki, Finland tel: +358 9 759 881, fax: +358 9 759 88 500, stuk@stuk.fi

- TUKES the Safety Technology Authority (Turvatekniikan keskus), www.tukes.fi P.O. Box 123, FIN-00181 Helsinki, Finland tel: +358 9 616 71, fax: +358 9 605 474, kirjaamo@tukes.fi

- VAK inspection body. The Safety Technology Authority recognises the inspection body as a VAK inspection body. More information, see TUKES.
- VAK inspection body for periodic inspections, The Safety Technology Authority recognises the inspection body as a VAK inspection body for periodic inspections. More information, see TUKES.
- The notified bodies: - notified body,

- MMM

- Inspecta Oy, www.inspecta.fi PO BOX 44,

FIN-00811 Helsinki, Finland

tel: +358 10 521 611, fax: +358 10 521 6211, painelaite@inspecta.fi

- Polartest Oy, www.polartest.fi and PO BOX 41.

FIN-01621 Vantaa, Finland

tel: +358 9 878 080, fax: +358 9 878 6653,

info@polartest.fi

The approved bodies: - approved body,

- the Customs Administration, www.tulli.fi

- Oy Aga Ab Riihimäen tuotantolaitos Pullontarkastus, www.aga.com/fi

Agantie 2

FIN-11310 Riihimäki, Finland

tel: +358 10 2421, fax: +358 10 242 0311

- the police authorities, www.poliisi.fi Supreme Police Command:

The Ministry of the Interior's Police Department,

PO Box 26

FIN-00023 Government, Finland sm.kirjaamo@intermin.fi National Board of Customs Erottajankatu 2, P.O. Box 512 FIN-00530 Helsinki, Finland

tel. +358 9 6141 fax +358 20 492 2852

Headquarters of Frontier Guard P.O. Box 3, FIN-00131 Helsinki

tel: +358 20 410 6511 fax: +358 20 410 6755

- the Frontier Guard, www.raja.fi