Competent authorities in Austrie

Meaning of abbreviations used in the table (in alphabetical order)

BMI: Federal Ministry of the Interior, Herrengasse 7, A - 1010 Vienna; http://www.bmi.gv.at/

BMLFUW: Federal Ministry for Agriculture and Forestry, the Environment and Water Management, Stubenring 1, A - 1010 Vienna; http://www.lebensministerium.at/

BMSGK: Federal Ministry for Social Security, Generations and Consumer Protection, Stubenring 1, A - 1010 Vienna; http://www.bmsg.gv.at/

BMVIT: Federal Ministry of Transport, Innovation and Technology - II/ST8, Stubenring 1, A – 1010 Vienna; http://www.bmvit.gv.at/verkehr

BMWA: Federal Ministry for Economic Affairs and Labour Stubenring 1, A - 1010 Vienna; http://www.bmwa.gv.at/

GGBG: Federal Act on the Transport of Dangerous Goods (Gefahrgutbeförderungsgesetz) for the text (in German) see http://www.bmvit.gv.at/verkehr Gesamtverkehr >>> Gefahrgut >>> Recht

GGBV: Ordinance on the Transport of Dangerous Goods (Gefahrgutbeförderungsverordnung) for the text (in German) see GGBG

NB: Notified Body according to art. 8 of Directive 1999/36/EC (TPED), OJ L 138, 1.6.1999, p. 20; where TPED does not apply: body performing the initial test according to Austrian legislation on pressure vessels; see: http://www.bmwa.gv.at/BMWA/Themen/Unternehmen/TechnikAkkreditierung/Druckgeraete/130000listederbefugtenpruefstellen.htm

PA/SV: testing institutes / experts which meet the requirements specified in § 26 (1) of the GGBG; if they approve packagings, including IBCs and large packagings, or tanks an abbreviation / a type of approval number has been allocated by the BMVIT according to § 26 (2) of the GGBG.

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
1.2.1	compliance assurance – Class 7	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
1.2.1	Inspection body	NB	
1.4.2.2.4	actions in case of infringements observed during a journey	local administrative authority / governor of the federal province where the infringement has been committed	see: www.help.gv.at
1.5.1	multilateral agreements on temporary derogations: conclusion	BMVIT	contact: <u>hannelore.halper@bmvit.gv.at</u>
1.6.6.2	Class 7: transitional measures: multilateral approval of package design	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
1.7.2.2 1.7.3	Class 7: radiation protection programme: inspection Class 7: quality assurance programme: inspection	BMLFUW	contact: ernst.streeruwitz@bmlfuw.gv.at
1.7.4	Class 7: special arrangement transport operations: approval	BMVIT where appropriate in cooperation with BMI	contact: wilhelm.stolz@bmvit.gv.at
1.8.1	administrative controls of dangerous goods	BMVIT	contact: gustav.kafka@bmvit.gv.at
1.8.2	infringements: mutual administrative support	BMVIT	contact: gustav.kafka@bmvit.gv.at
1.8.3.2	exemptions to the obligation to appoint a dangerous goods safety adviser (DGSA)	regulated by law (GGBG)	contact: johann.mayerhofer@bmvit.gv.at
1.8.3.3	receipt of annual reports by DGSA	any national authority entitled to request such reports	
1.8.3.5	receipt of appointments (identities) of DGSA	BMVIT	contact: cornelia.sautner@bmvit.gv.at
1.8.3.6	receipt of accident reports by DGSA	any national authority entitled to request such reports	
1.8.3.7	issue of vocational training certificates for DGSA	training provider approved by the governor of the federal province where the training takes place	for list of approved training providers contact: cornelia.sautner@bmvit.gv.at or johann.mayerhofer@bmvit.gv.at
1.8.3.8	approval of DGSA examination	BMVIT	contact: johann.mayerhofer@bmvit.gv.at
1.8.3.10	organization of DGSA examination	Training provider together with an independent "examination expert" who is (for each examination individually) delegated by the BMVIT	for the list of examination experts contact: cornelia.sautner@bmvit.gv.at or johann.mayerhofer@bmvit.gv.at
1.8.3.14	listing of questions included in the DGSA examination	BMVIT	no list of "used" questions published; for general scheme of the questions contact: johann.mayerhofer@bmvit.gv.at
1.8.3.15	DGSA training certificate: recognition	all authorities concerned	legal provision GGBG § 11 (6)
1.8.3.16	training DGSA: approval of refresher course / examination	governor of the federal province where	see: www.help.gv.at

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
		course and examination take place	
1.8.5	receipt of notifications on occurrences	BMVIT	contact: hannelore.halper@bmvit.gv.at
1.9.4	restrictions on carriage	BMVIT	contact: gustav.kafka@bmvit.gv.at

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
2.2.1.1.3	Class 1 assignments:	BMVIT where appropriate in	legal provision GGBG § 8 contact:
	- n. o. s. entries	cooperation with BMI	wilhelm.stolz@bmvit.gv.at
	 UN 0190 SAMPLES, EXPLOSIVE 		
	 substances requiring specific authorization of carriage 		
2.2.2.1.5	Class 2: tests for the flammability of gases by methods comparable to those adopted by ISO: recognition	BMLFUW	contact: thomas.jakl@bmlfuw.gv.at
2.2.41.1.13	Class 4.1: assignment of substances or formulations not listed in 2.2.41.4	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
2.2.52.1.8	Class 5.2: assignment of organic peroxides, formulations or mixtures not listed in 2.2.52.4	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
2.2.62.1.5	Class 6.2 – biological products: requirements for manufacturing, packaging and distribution	BMSGK	contact: gabriele.emsenhuber@bmsg.gv.at
2.2.62.1.7	Class 6.2:	BMVIT in cooperation with BMSGK	see: www.gentechnik.gv.at
	 genetically modified organisms and 		
	 animals which contain or are contaminated with 		
	genetically modified micro-organisms and organisms:		
	conditions of carriage		
2.2.7.2	Confinement system	BMVIT in cooperation with BMSGK	contact: wilhelm.stolz@bmvit.gv.at
2.2.7.4.2 and	Class 7: special form radioactive material: threshold for	PA / SV (Class 7)	
2.2.7.4.8	leakage rate in tests according to ISO 9978:1972		
2.2.7.7.2.2	Class 7: activity values: determination for radionuclides not listed in Table 2.2.7.7.2.1	BMLFUW	contact: ernst.streeruwitz@bmlfuw.gv.at
2.2.9.1.12	Class 9: genetically modified organisms: conditions of carriage	BMVIT in cooperation with BMSGK	see also: www.gentechnik.gv.at

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
3.1.2.6 (b)	gases stabilized by temperature control: conditions of	BMVIT	legal provision: GGBG § 8
	carriage		contact: wilhelm.stolz@bmvit.gv.at
3.2.1 column (10)	See 6.7.1.3		
3.3.1 SP 16, 178, 181	See 2.2.1.1.3		
3.3.1 SP 237	Class 4.1: NITROCELLULOSE MEMBRANE FILTERS	PA / SV	
	(UN 3270): Classification		
3.3.1 SP 239	Class 4.3: BATTERIES /CELLS CONTAINING SODIUM	BMVIT	legal provision: GGBG § 8
	(UN 3292): conditions of carriage		contact: wilhelm.stolz@bmvit.gv.at
3.3.1 SP 250	Class 6.1: CHEMICAL SAMPLE, TOXIC (UN 3315):	BMWA in cooperation with BMVIT	legal provision: CWKG § 2
	conditions of carriage		contact: post@C22.bmwa.gv.at
3.3.1 SP 266	see 2.2.1.1.3		
3.3.1 SP 271, 272	Class 4.1: NITROGLYCERIN, DESENSITIZED (UN	PA / SV	
	0143), NITROGLYCERIN, MIXTURE, DESENSITIZED,		
	SOLID N.O.S. (UN 3319), PENTAERYTHRITE		
	TETRANITRATE, MIXTURE, DESENSITIZED, SOLID		
	N.O.S.(UN 3344): Classification		
3.3.1 SP 278	Class 3: NITROGLYCERIN MIXTURE, DESENSITIZED,	PA / SV	
	LIQUID, FLAMMABLE, N.O.S. (UN 3343): Classification		
3.3.1 SP 283	Class 2: UN 3164 ARTICLES, PRESSURIZED,	BMWA	contact: <u>helmut.bayer@bmwa.gv.at</u>
	PNEUMATIC or HYDRAULIC declassification of shock		
	absorbers		
3.3.1 SP 288	Class 3: Classification of NITROGLYCERIN MIXTURE,	PA/SV	
	DESENSITIZED, LIQUID, N.O.S. (UN 3357)		
3.3.1 SP 309	Class 5.1: UN 3375 AMMONIUM NITRATE EMULSION	BMVIT	legal provision: GGBG § 8 contact:
	or SUSPENSION or GEL: Classification / carriage:		wilhelm.stolz@bmvit.gv.at
	authorization		
3.3.1 SP 636	Class 9: LITHIUM BATTERIES (UN 3090) and LITHIUM	BMVIT	legal provision: GGBG § 8
	BATTERIES CONTAINED IN EQUIPMENT or		contact: wilhelm.stolz@bmvit.gv.at
	LITHIUM BATTERIES PACKED WITH EQUIPMENT		
2.2.1 GD 645	(UN 3091): conditions of carriage	D) G HE	
3.3.1 SP 645	Class 1: UN 0333 to 0337 FIREWORKS: approval of	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
	Classification		

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
4.1.1.15	plastics drums and jerricans, rigid plastics IBCs and composite IBCs with plastics inner receptacles: differing	PA / SV	
	period of use: approval		
4.1.2.2	IBC: carriage after the date of expiry of the last periodic test or inspection in order to allow the return of dangerous goods or residues for proper disposal or recycling: approval of differing period beyond that date (entry in consignment note)	BMVIT	
4.1.3.8	all classes except Class 1: (no UN No.) LARGE and ROBUST ARTICLES, empty, uncleaned and unpackaged: approval of carriage	BMVIT	Legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
4.1.4.1 P099	approval of packagings	PA/SV	
4.1.4.1 P101	approval of packagings (entry in consignment note)	PA / SV	
4.1.4.1 P200 (8)	receptacles which make use of composite materials (composite receptacles): determination of interval for the periodic inspection	BMWA	contact: helmut.bayer@bmwa.gv.at
4.1.4.1 P200 (9) t	Class 2: UN 1965 HYDROCARBON GAS MIXTURE, LIQUEFIED, N.O.S.: approval of other criteria to be used for filling of welded steel cylinders	BMWA	contact: helmut.bayer@bmwa.gv.at
4.1.4.1 P200 (9) v	steel cylinders for LPG: extension of interval between inspections to 15 years	BMWA	contact: helmut.bayer@bmwa.gv.at
4.1.4.1 P200 (9) ac	Class 8: UN 1052 HYDROGEN FLUORIDE, ANHYDROUS and UN 1790 HYDROCHLORIC ACID: supervision of tests and inspections	NB	
4.1.4.1 P201	Class 2: UN Nos. 3167, 3168 and 3169 GAS SAMPLE, NON PRESSURIZED N.O.S.: cylinders, tubes and pressure drums: approval of construction, testing and filling requirements	BMWA	contact: helmut.bayer@bmwa.gv.at

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
4.1.4.1 P203 (8)	receptacles which make use of composite materials (composite receptacles): determination of interval for the periodic inspection	BMWA	contact: helmut.bayer@bmwa.gv.at
4.1.4.1 P405	packagings for UN 1381 DRY PHOSPHORUS in projectiles or hard cased articles: specification	PA / SV	
4.1.4.1 P601 (3) (g)	approval of visual inspection	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
4.1.4.1 P902	Class 9: UN 3268 AIR BAG INFLATORS or AIR BAG MODULES or SEATBELT PRETENSIONERS: requirements for pressure vessels	BMWA	contact: helmut.bayer@bmwa.gv.at
4.1.4.1 P905	Class 9: UN 2990 LIFE-SAVING APPLIANCES, SELF-INFLATING and UN 3072 LIFE-SAVING APPLIANCES, NOT SELF-INFLATING: specifications for cylinders containing non-flammable, non-toxic gases	BMWA	contact: helmut.bayer@bmwa.gv.at
4.1.4.2 IBC99	IBCs: approval	PA / SV	
4.1.4.2 IBC520	approval of IBCs for organic peroxides and self-reactive substances of type F, the formulations of which are not listed in the table	see 4.1.7.2.2	
4.1.4.3 LP99	large packagings: approval	PA / SV	
4.1.4.3 LP 902	Class 9: UN 3268 AIR BAG INFLATORS or AIR BAG MODULES or SEATBELT PRETENSIONERS: requirements for pressure vessels	BMWA	contact: helmut.bayer@bmwa.gv.at
4.1.4.4 PR6	pressure receptacles for UN 1744 BROMINE: supervision of test and inspection	NB	
4.1.5.15	large and robust explosives articles: approval of carriage	BMVIT where appropriate in cooperation with BMI	contact: wilhelm.stolz@bmvit.gv.at
4.1.5.18	see 4.1.4.1 P101		
4.1.7.2.2	IBCs for organic peroxides and self-reactive substances of type F: conditions of carriage (with entry in the consignment note)	BMVIT	legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
4.1.10.4 MP21	Class 1: approval of mixed packing with own means of ignition	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
4.2.1.7	retaining documentation on approval, testing and inspection of portable tanks	PA / SV	
4.2.1.8	portable tanks for classes 3 to 9 where the name of the substance(s) being carried does not appear on the metal plate described in 6.7.2.20.2: request for certificate	see 1.8.1	

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	specified in 6.7.2.18.1		•
4.2.1.9.1	portable tanks classes 3 to 9: filling: guidance for	PA / SV	contact: wilhelm.stolz@bmvit.gv.at
	compatibility of substance		
4.2.1.9.4.1	portable tanks classes 3 to 9: differing degree of filling: for temperate or extreme climatic conditions	not applicable in Austria	
4.2.1.13	portable tanks: use for organic peroxides of Class 5.2 and self-reactive substances of Class 4.1: approval	BMVIT	legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
4.2.1.15.2	portable tanks used for material of Class 7: approval of differing value for degree of filling	PA / SV (Class 7)	
4.2.2.5	portable tanks for non-refrigerated liquefied gases where name(s) of gas(es) being carried do(es) not appear on the metal plate described in 6.7.3.16.2: request for certificate specified in 6.7.3.14.1	see 1.8.1	
4.2.3.4	portable tanks for refrigerated liquefied gases where name(s) of gas(es) being carried do(es) not appear on the metal plate described in 6.7.4.15.2: request for certificate specified in 6.7.4.13.1	see 1.8.1	
4.2.3.6.4	portable tanks for refrigerated liquefied gases: approval of higher value for degree of filling	not applicable in Austria	
4.2.3.7.1	portable tanks for refrigerated liquefied gases: recognition of calculation procedure for the actual holding time	BMWA	contact: helmut.bayer@bmwa.gv.at
4.2.5.1.1	see 6.7.1.3		
4.2.5.2.6 T23 FN c	see 4.2.1.13		
4.2.5.3 TP4	see 4.2.1.15.2		
4.2.5.3 TP9	use of portable tanks for substances to be carried only under approval: approval	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
4.2.5.3 TP10	portable tanks used for BROMINE or BROMINE SOLUTION (UN 1744): approval of differing lining material	PA /SV	
4.2.5.3 TP16	portable tanks used for AMMONIUM NITRATE, LIQUID (UN 2426): approval of special device to prevent underpressure and excess pressure	PA / SV	
4.2.5.3 TP23	portable tanks used for HYDROGEN, REFRIGERATED LIQUID (UN 1966): prescription of conditions of carriage	BMVIT	legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
4.2.5.3 TP24	portable tanks used for HYPOCHLORITE SOLUTION etc. (UN 1791, 1908, 2014, 2015, 2964 and 3149): special device to prevent build up of excess pressure etc.: approval	PA / SV	

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
4.3.2.1.5	RID tanks for all Classes: filling: guidance for compatibility	PA / SV	
	of substance		
4.3.3.2.5	RID tanks used for gases / gas mixtures Classified under n.	NB	
	o. s.: prescription of values for the test pressure and degree		
	of filling		

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
5.1.5.2.1	see 5.1.5.2.4		•
5.1.5.2.2	Class 7: shipments of - Type B(M) packages not conforming with the requirements of 6.4.7.5 or designed to allow controlled intermittent venting; - Type B(M) packages containing radioactive material with an activity > 3000 A1 or 3000 A2, as appropriate, or 1000 TBq, whichever is the lower; - packages containing fissile materials if the sum of the criticality safety indexes of the packages exceeds 50: approval of carriage	BMVIT where appropriate in cooperation with BMI	legal provisions: GGBG §§ 5 and 8 contact: wilhelm.stolz@bmvit.gv.at
5.1.5.2.3	see 1.7.4		
5.1.5.2.4	 Class 7: receipt of certificates / notifications: first shipments of packages requiring approval of design by a competent authority Type C packages containing radioactive material with an activity > 3000 A1 or 3000 A2, as appropriate, or 1000 TBq, whichever is the lower; Type B(U) packages containing radioactive material with an activity > 3000 A1 or 3000 A2, as appropriate, or 1000 TBq, whichever is the lower; Type B(M) packages and Shipment under special arrangement 	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
5.1.5.3.1 (a)	Class 7: issue of certificates for designs for - special form radioactive material; - low dispersible radioactive material; - packages containing 0.1 kg or more of uranium hexafluoride; - all packages containing fissile material unless excepted by 6.4.11.2; - Type B(U) packages and Type B(M) packages and - Type C packages	PA / SV (Class 7)	
5.1.5.3.1 (b)	see 1.7.4		
5.1.5.3.1 (c)	see 5.1.5.2.2		
5.1.5.3.3	Class 7 package designs: documentary evidence of compliance with all the applicable requirements	PA / SV (Class 7)	

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
5.1.5.4	for calculation of unlisted A1 and A2 values see 2.2.7.7.2.2,	for other items see provisions in the "refere	ence" column
5.2.1.5	Class 1: military consignments: inscriptions on packages with markings prescribed by the competent military authority	BMLV	
5.2.1.7.4	Class 7: marking of packages Type IP-2, IP-3 or A: other identification of the packaging than name of the manufacturer: specification	PA / SV (Class 7)	
5.2.1.7.5	Class 7: marking of packages conforming to a design approved by the competent authority: allocation of identification mark to that design	PA / SV (Class 7)	
5.2.2.1.9	self-reactive substances of Class 4.1 Type B and organic peroxides of Class 5.2 Type B: permission not to apply a label conforming to model N° 1 (with entry in the consignment note)	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
5.2.2.1.11.3	see 1.6.6.2, 1.7.4 or 5.1.5.3.1 (a) respectively		
5.3.2.3	approval for use of water where the hazard identification number is prefixed by the letter "X"	expert assisting the authority in charge of the emergency operation	contact: wilhelm.stolz@bmvit.gv.at
5.4.1.2.1 (c), (e) and (f)	see 2.2.1.1.3 and 4.1.4.1 P101 and 5.2.1.5		
5.4.1.2.1 (g)	Class 1: UN 0333 to 0337 FIREWORKS: approval of Classification	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
5.4.1.2.3.2	see 5.2.2.1.9		
5.4.1.2.3.3	see 4.1.7.2.2 and 6.8.4 TA2		
5.4.1.2.5.1 (j)	see 5.1.5.3.1		
5.4.1.2.5.2	see 5.4.3.3		
5.4.1.2.5.3	see 5.1.5.3.1		
5.4.2	container packing certificate: - packing together goods, which should be segregated according to 7.2.2.3 of the IMDG Code - stowing of drums in other than upright position: approval	BMVIT (II/W2)	contact: bernd.birklhuber@bmvit.gv.at
5.5.1.2 (a)	Class 6.2: infectious substances of risk groups 3 and 4: confirmation on legal import	BMSGK	contact: gabriele.emsenhuber@bmsg.gv.at
5.5.1.3	Class 6.2: dead infected animals: carriage	BMSGK	contact: christa.oser@bmsg.gv.at

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.1.1.2	construction and testing of packagings:	PA / SV	
	 specifications different from those in section 6.1.4 		
	 methods of testing other than those described in chapter 		
	6.1:		
	approval		
6.1.1.4	packagings: quality assurance programme for manufacture and testing: approval	PA / SV	
6.1.3.1 (g)	packagings: marking: specification of other identification of the packaging than name of the manufacturer: approval	PA / SV	
6.1.3.7	packagings: additional markings: approval	PA / SV	
6.1.3.8 (i)	packagings: marking: specification of other identification of the packaging than name of the reconditioner: approval	PA / SV	
6.1.4.8.8	see 6.1.1.4		
6.1.4.13.7			
6.1.5.1.1	packagings: testing of design types: establishment and approval of procedures	PA / SV	
6.1.5.1.3	packagings: repetition of the testing of design types on production samples: establishment of intervals	PA / SV	
6.1.5.1.5	packagings: selective testing when differing only in minor respects from a tested type: permission	PA / SV	
6.1.5.1.8	packagings: conformity of serially-produced packagings with the requirements of the design type tests: require proof	PA / SV	
6.1.5.1.10	packagings: testing: performing several tests on one sample: approval	PA / SV	
6.1.5.2.5	packagings: testing compatibility of plastics materials with liquids: equivalent procedures: recognition	PA / SV	
6.1.5.9.2	packagings: test report: reception of copy	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
6.2.1.1.2	Class 2 UN 1001 ACETYLENE, DISSOLVED: filling of	NB	
	packagings with porous material: type of porous material: approval		
6.2.1.4	Class 2 – packagings: assessment of conformity of receptacles:	BMWA	contact: helmut.bayer@bmwa.gv.at
	approval of testing and certifying body		
6.2.1.5.2	Class 2 - packagings: new aluminium/copper alloys: approval	NB	
6.2.1.6	Class 2 - packagings: periodic inspection	BMWA	contact: helmut.bayer@bmwa.gv.at

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	supervision,hydraulic pressure test: replacement by a test using a gas,		
	- hydraulic pressure test of cylinders, tubes: replacement		
	by an equivalent method based on acoustic emission and		
	hydraulic pressure test of welded steel cylinders for UN		
	1965, HYDROCARBON GAS MIXTURE LIQUEFIED,		
	N. O. S., with a capacity below 6.5 l: replacement		
	approval of testing and certifying body		
6.2.1.7.1	Class 2 - packagings: marking of receptacles: stamp of expert	NB	
6.2.1.7.3	Class 2 - packagings: registration of manufacturer's mark	BMWA	contact: <u>helmut.bayer@bmwa.gv.at</u>
6.2.1.7.6	Class 2 - packagings: authorization of inspection body	BMWA	contact: <u>helmut.bayer@bmwa.gv.at</u>
6.2.1.7.7	Class 2: acetylene cylinders: marking of date of most recent periodic inspection and stamp of expert engraved on a ring affixed to the cylinder: approval	BMWA	contact: helmut.bayer@bmwa.gv.at
6.2.3	Class 2: receptacles not designed, constructed and tested according to standards listed in 6.2.2: recognition of a technical code	BMWA	contact: helmut.bayer@bmwa.gv.at
6.2.3.2.2	Class 2: aluminium alloy receptacles: additional test: approval	NB	
6.2.5	Class 2: UN certified pressure receptacles: use of more recently published versions of the standards: approval	BMWA	contact: helmut.bayer@bmwa.gv.at
6.2.5.1.2	Class 2: UN certified pressure receptacles: pressure relief devices: specification	BMWA	contact: helmut.bayer@bmwa.gv.at
6.2.5.6	Class 2: UN certified pressure receptacles: conformity assessment system: approvals	BMWA	contact: helmut.bayer@bmwa.gv.at
6.2.5.7	Class 2: UN certified pressure receptacles: marking: registration of inspection bodies and of manufacturer's marks	BMWA	contact: helmut.bayer@bmwa.gv.at
6.3.1.1	Class 6.2 - packagings: marking, specification of other identification of the packaging than name of the manufacturer	PA / SV	
6.3.2.7	Class 6.2 - packagings: selective testing when differing only in minor respects from a tested type: permission	see 6.1.5.1.5	
6.3.3.2	Class 6.2 - packagings: test report: availability of a copy	PA / SV	
6.4.6.4	Class 7 - uranium hexafluoride: packages designed to requirements other than those given in ISO 7195:1993:	BMVIT	legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	approval of carriage		
6.4.7.6	Class 7 – Type A packages: design and manufacturing techniques: approval of requirements	PA / SV (Class 7)	
6.4.9	Class 7 – Type B (M) packages: conditions of carriage other than those given in 6.4.7.5, 6.4.8.4, 6.4.8.5, and 6.4.8.8 to 6.4.8.15: approval	BMVIT	legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
6.4.11.6	Class 7 – fissile material: packages designed for a differing ambient temperature range: approval	PA / SV (Class 7)	
6.4.21.1	Class 7 - uranium hexafluoride: inspections: approval of performance and certification	PA / SV (Class 7)	
6.4.21.3	Class 7 - uranium hexafluoride: packagings which have not been inspected within five-year period: programme for examination before carriage: approval	PA / SV (Class 7)	
6.4.21.8	Class 7: uranium hexafluoride: marking: stamp of expert	PA / SV (Class 7)	
6.4.22	Class 7: package designs and materials: approvals	BMVIT	legal provision: GGBG § 5, contact: wilhelm.stolz@bmvit.gv.at
6.4.23	Class 7: package designs, materials and shipments: necessary information in the application for approval	see 5.1.5.3.1	
6.5.1.1.2	IBCs and their service equipment "not conforming strictly to the requirements in 6.5": approval	not applicable in Austria (provisi authority)	ions too indefinite to offer a legal basis for approval by an
6.5.1.1.3	IBCs: construction, equipment, testing, marking and operation: acceptance	PA / SV	
6.5.1.6.1	IBCs: quality assurance programme for manufacture and testing: approval		
6.5.1.6.4	IBCs: individual initial and periodic inspections for metal, rigid plastics and composite IBCs		
6.5.1.6.7	IBCs: conformity of serially-produced IBCs with the requirements of the design type tests: require proof	PA / SV	
6.5.2.1.1 (f)	IBCs: marking: other identification of the IBC than name of the manufacturer: approval	PA / SV	
6.5.2.2.3	see 6.5.2.1.1 (f)		·
6.5.2.2.4			
6.5.4.1.1	IBCs: testing of design types: establishment and approval of procedures	PA / SV	
6.5.4.2.1	IBCs: testing of design types: requirements for carrying out of the design type tests	PA / SV	
6.5.4.2.2	IBCs: selective testing when differing only in minor	PA / SV	

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	respects from a tested type: permission		
6.5.4.3.4	IBCs: testing compatibility of plastics materials with contained goods: recognition of equivalent procedures	PA / SV	
6.5.4.13.2	IBCs: test report: availability of a copy	PA /SV	
6.5.4.14.1	IBCs: Initial and periodic testing of individual metal, rigid plastics and composite IBCs: requirements for carrying out these tests		
6.6.1.2	large packagings: quality assurance programme for manufacture and testing: approval	PA / SV	
6.6.1.3	large packagings of differing specifications: approval	PA / SV	
6.6.3.1 (f)	large packagings marking: specification of other identification of the large packaging than name of the manufacturer: approval	PA / SV	
6.6.5.1.1	large packagings: testing of design types: establishment and approval of procedures	PA/SV	
6.6.5.1.3	large packagings: repetition of the testing of design types on production samples: establishment of intervals	PA / SV	
6.6.5.1.5	large packagings: selective testing when differing only in minor respects from a tested type: permission	PA/SV	
6.6.5.1.7	large packagings: conformity of serially-produced large packagings with the requirements of the design type tests: require proof	PA / SV	
6.6.5.1.8	large packagings: testing: performing several test on one sample: approval	PA / SV	
6.6.5.4.3	large packagings: test report: availability of copy	PA / SV	
6.7.1.2	portable tanks: carriage under alternative arrangement: approval	BMVIT	
6.7.1.3	portable tanks: carriage of substances not assigned a portable tank instruction: interim approval	BMVIT	
6.7.2.1	portable tanks: carriage under alternative arrangement: approval	BMVIT	
6.7.2.2.1	portable tanks for classes 3 to 9: design / construction in accordance with the requirements of a pressure vessel code: recognition of pressure vessel code	BMVIT and BMWA (where filling / emptying under pressure is intended)	
6.7.2.2.1	portable tanks for classes 3 to 9: use of aluminium as a construction material: approval	PA/SV	
6.7.2.2.14	portable tanks for classes 3 to 9 construction: value of yield	PA / SV	

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	strength / proof strength for metal for which no material standard exists: approval of value		
6.7.2.3.1	portable tanks for classes 3 to 9: shell design stress-analysis: other methods of stress-analysis than by resistance strain gauges: approval	PA / SV	
6.7.2.3.3.1	portable tanks for classes 3 to 9 design criteria: values of Re and Rm used for a metal for which no material standard exists: approval	PA / SV	
6.7.2.4.3	portable tanks for classes 3 to 9: reduced minimum shell thickness: approval	PA / SV	
6.7.2.6.2	portable tanks for classes 3 to 9: design of equipment with not less than two serially fitted and mutually independent shut-off devices: approval	PA / SV	
6.7.2.6.3	portable tanks for classes 3 to 9: design of equipment with not less than three serially fitted and mutually independent shut-off devices: approval	PA / SV	
6.7.2.6.4	portable tanks for classes 3 to 9 with lined shells: replacement of internal stop-valve by an additional external stop-valve: approval of manufacturer	PA / SV	
6.7.2.7.1	portable tanks for classes 3 to 9: pressure relief devices: approval of design type, design, construction and marking	PA / SV	
6.7.2.8.3	portable tank instructions requiring an approved pressure relief device: approval	PA / SV	
6.7.2.10.1	portable tanks for elevated temperature substances: approval of fusible elements	PA / SV	
6.7.2.12.2.4	portable tanks for classes 3 to 9: pressure relief devices: insulation systems, used for the purpose of reducing venting capacity: approval	PA / SV	
6.7.2.18.1	portable tanks for classes 3 to 9: issue of design approval certificate	PA / SV	
6.7.2.19.5	portable tanks for single substance: 2.5 year internal examination: waiving or substitution by other test methods or inspection procedures: specification	PA / SV	
6.7.2.19.6 (b)	portable tanks for classes 3 to 9: carriage after date of expiry of last periodic test / inspection in order to allow the return of dangerous goods (or residues) for proper disposal or recycling: approval of differing period beyond that date	BMVIT	

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	(entry in consignment note)		
6.7.2.19.9	portable tanks for classes 3 to 9: performance or witnessing of the inspections and tests in 6.7.2.19.1, 6.7.2.19.3, 6.7.2.19.4, 6.7.2.19.5 and 6.7.2.19.7: approval of expert	PA / SV	
6.7.2.19.10	portable tanks for classes 3 to 9: cutting, burning or welding operations having been effected on the shell: approval	PA / SV	
6.7.2.20.1	portable tanks for classes 3 to 9: marking	PA / SV	
6.7.3.1	portable tanks for non-refrigerated liquefied gases: alternative arrangements	BMWA	contact: helmut.bayer@bmwa.gv.at
6.7.3.2.1	portable tanks for non-refrigerated liquefied gases: design and construction in accordance with the requirements of a pressure vessel code: recognition of pressure vessel code	BMWA	contact: helmut.bayer@bmwa.gv.at
6.7.3.2.11	portable tanks for non-refrigerated liquefied gases: construction: value of yield strength or proof strength used for a metal for which no material standard exists: approval	NB	
6.7.3.3.3.1	portable tanks for non-refrigerated liquefied gases: design criteria: values of Re and Rm for a metal for which no material standard exists: approval	NB	
6.7.3.7.3	portable tanks for non-refrigerated liquefied gases: pressure-relief devices: approval	NB	
6.7.3.8.1.2	portable tanks for non-refrigerated liquefied gases: pressure relief devices: insulation systems, used for the purpose of reducing venting capacity: approval	NB	
6.7.3.14.1	portable tanks for non-refrigerated liquefied gases: issue of design approval certificate	NB	
6.7.3.15.3	portable tanks for non-refrigerated liquefied gases: initial inspection and test: pressure test other than as a hydraulic test: approval	NB	
6.7.3.15.5	portable tanks for a single non-refrigerated liquefied gas: 2.5 year internal examination: waiving or substitution by other test methods or inspection procedures: specification	NB	
6.7.3.15.6	portable tanks for non-refrigerated liquefied gases: carriage after date of expiry of last periodic test / inspection in order to allow the return of dangerous goods (or residues) for proper disposal or recycling: approval of differing period beyond that date (with entry in consignment note	BMVIT	
6.7.3.15.9	portable tanks for non-refrigerated liquefied gases:	NB	

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	performance or witnessing of the inspections and tests in 6.7.3.15.1, 6.7.3.15.3, 6.7.3.15.4, 6.7.3.15.5 and 6.7.3.15.7: approval of expert		
6.7.3.15.10	portable tanks for non-refrigerated liquefied gases: cutting, burning or welding operations having been effected on the shell: approval	NB	
6.7.3.16.1	portable tanks for non-refrigerated liquefied gases: marking	NB	
6.7.4.1	portable tanks for refrigerated liquefied gases: alternative arrangements: approval	BMWA	contact: helmut.bayer@bmwa.gv.at
6.7.4.2.1	portable tanks for refrigerated liquefied gases: design and construction in accordance with the requirements of a pressure vessel code: recognition of pressure vessel code	BMWA	contact: helmut.bayer@bmwa.gv.at
6.7.4.2.8.1	portable tanks for refrigerated liquefied gases: determination of reference holding time: method: recognition	BMWA	contact: helmut.bayer@bmwa.gv.at
6.7.4.2.8.2	portable tanks for refrigerated liquefied gases: determination of effectiveness of insulation system: type testing procedure: recognition	NB	
6.7.4.2.14	portable tanks for refrigerated liquefied gases: construction: value of yield strength or proof strength used for a metal for which no material standard exists: approval	NB	
6.7.4.3.3.1	portable tanks for refrigerated liquefied gases: design criteria: values of Re and Rm for a metal for which no material standard exists: approval	NB	
6.7.4.5.10	portable tanks for refrigerated liquefied gases: service equipment: piping: method of attaching the closure to the connection of the first closure of any outlet: approval	NB	
6.7.4.6.4	portable tanks for refrigerated liquefied gases: pressure- relief devices: approval	NB	
6.7.4.7.4	portable tanks for refrigerated liquefied gases: technical code for the calculation of the required capacity of the relief devices: recognition	NB	
6.7.4.13.1	portable tanks for refrigerated liquefied gases: issue of design approval certificate	NB	
6.7.4.14.3	portable tanks for refrigerated liquefied gases: initial inspection and test: pressure test other than as a hydraulic test: approval	NB	

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.7.4.14.6	portable tanks for refrigerated liquefied gases: carriage after date of expiry of last periodic test / inspection in order to allow the return of dangerous goods (or residues) for proper disposal or recycling: approval of differing period beyond that date (with entry in consignment note	BMVIT	
6.7.4.14.10	portable tanks for refrigerated liquefied gases: performance or witnessing of the inspections and tests in 6.7.4.14.1, 6.7.4.14.3, 6.7.4.14.4, 6.7.4.14.5 and 6.7.4.14.7: approval of expert	NB	
6.7.4.14.11	portable tanks for refrigerated liquefied gases: cutting, burning or welding operations having been effected on the shell: approval	NB	
6.7.4.15.1	portable tanks for refrigerated liquefied gases: marking	NB	
6.7.5.1	UN certified MEGC for non-refrigerated gases: alternative arrangements: approval	BMWA	contact: helmut.bayer@bmwa.gv.at
6.7.5.2.9	UN certified MEGC for non-refrigerated gases: technical code specifying maximum values for the stress at the most severely stressed point of the elements: recognition or approval	BMWA	contact: helmut.bayer@bmwa.gv.at
6.7.5.4	UN certified MEGC for non-refrigerated gases: pressure- relief devices: approval	NB	
6.7.5.11.1	UN certified MEGC for non-refrigerated gases: issue of design approval certificate	NB	
6.7.5.12.3	UN certified MEGC for non-refrigerated gases: hydraulic pressure test: replacement: approval	NB	
6.7.5.12.7	UN certified MEGC for non-refrigerated gases: inspections and test: authorization of body	BMWA	
6.8.2.1.4	RID tanks: design and construction of shells in accordance with the requirements of a technical code: recognition of code	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
6.8.2.1.16	RID tanks: construction: materials for shells: values of Re and Rm used for a metal or alloy for which no material standard exists: approval	PA / SV	
6.8.2.1.19	RID tanks with: protection against damage according to 6.8.2.1.20: reduced minimum shell thickness: approval	PA / SV	
6.8.2.1.23	RID tanks: construction: welding operations: manufacturer's qualification: recognition and inspection	PA / SV	

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.8.2.2.2	RID tanks of codes ."C": equipment: cleaning openings in	PA / SV	
	lower part of the shell: approval of design		
6.8.2.3.1	RID tanks: type approval: issue of certificate	PA / SV	
6.8.2.4.1 and	RID tanks: initial and periodic inspections: hydraulic	PA / SV	
6.8.2.4.2	pressure test: replacement: approval		
6.8.2.4.5	RID tanks: tests, inspections and checks: operations and	PA/SV	
	certification of their results		
6.8.2.5.1	RID tanks: marking: stamp of expert	PA / SV	
6.8.2.7	RID tanks: not designed, constructed and tested in	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
	accordance with the standards set out in 6.8.2.6 but in		
	accordance with requirements of a technical code:		
	recognition of code		
6.8.3.2.16	RID tanks for liquefied gases having boiling point below	NB	
	−182° C at atmospheric pressure, vacuum insulated: means		
	of attachment: plastics substances between shell and		
	sheathing: approval		
6.8.3.2.24	RID battery-wagons or MEGCs for toxic gases:	NB	
	arrangement of bursting discs and safety valves: approval		
6.8.3.4.4	RID tanks for compressed gases filled by mass, liquefied	NB	
	gases or gases dissolved under pressure: determination of		
	capacity of the shell: supervision		
6.8.3.4.4	RID tanks for compressed gases filled by mass, liquefied	NB	
	gases or gases dissolved under pressure: prescription of the		
	maximum filling masses allowed in accordance with		
	packing instruction P200 or P203 in 4.1.4.1 as well as		
ć 0. 0.1 ć	4.3.3.2.2 and 4.3.3.2.3: recognition	3.75	
6.8.3.4.6	RID tank-containers, tank swap bodies and MEGCs for	NB	
(0246	refrigerated liquefied gases: leakproofness test: request	ND	
6.8.3.4.6	RID tanks for Class 2, leakproofness test by expert:	NB	
60247	recognition	ND	
6.8.3.4.7	RID tanks for Class 2, vacuum insulated: hydraulic-pressure	NB	
	test and check of the internal condition: replaced by		
	leakproofness test and measurement of the vacuum in		
60240	cooperation with experts: approval	ND	
6.8.3.4.8	RID tanks for refrigerated liquefied gases: openings in	NB	
	shells made at the time of periodic inspections: method by		
	which they are hermetically closed before the shells are		

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	returned to service: approval		
6.8.3.4.11 and	hydraulic pressure test of battery-wagons or MEGCs:	NB	
6.8.3.4.12	replacement: approval		
6.8.3.4.16	RID tanks for Class 2: tests, inspections and checks: operations and certification of their results by expert: recognition	NB	
6.8.3.5.10	RID battery-wagons and MEGCs: marking: stamp of expert	NB	
6.8.3.7	RID tanks for Class 2: not designed, constructed and tested in accordance with the standards set out in 6.8.3.6 but in accordance with requirements of a technical code: recognition of code	BMWA	contact: helmut.bayer@bmwa.gv.at
6.8.4 TE1	RID tanks, battery-wagons or MEGCs fitted with safety valves: arrangement of bursting discs and safety valves: approval	NB	
6.8.4 TA2	RID carriage of certain substances in tank-wagons, demountable tanks or tank-containers: conditions of carriage	BMVIT	legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
6.8.4 TT2	annual inspection by expert of the lining of shells: recognition	PA / SV	
6.8.4 TT7	periodic internal inspection: replacement by a programme: approval	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
6.8.5.2.2	Shells of tank-wagons and tank-containers for which a test pressure of not less than 1 MPa (10 bar) is required, and for refrigerated liquefied gases of Class 2 made of aluminium or aluminium alloys; seams of shells: requirements	BMWA	contact: helmut.bayer@bmwa.gv.at
6.9.1.1	FRP tank-containers: design, manufacture and testing in accordance with a quality assurance programme: recognition	PA/SV	
6.9.1.1	FRP tank-containers: lamination work and welding of thermoplastic liners by personnel qualified in accordance with rules: recognition of procedure	PA/SV	
6.9.2.1	FRP tank-containers: construction of shells; differing requirements for specific climatic conditions	not applicable in Austria	
6.9.2.5	FRP tank-containers: design stress formula: differing value for the factor K2 related to the fatigue of the material: approval	PA / SV	
6.9.2.13	FRP tank-containers: type testing: engulfment in fire:	PA/SV	

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	waiving of test: approval		
6.9.2.14.4 and 6.9.2.14.5	FRP tank-containers: procedures for - initial measurement of the electrical surface-resistance and discharge resistance and - measurement of the discharge resistance to earth as part of the periodic inspection recognition	PA/SV	
6.9.4.2.4	FRP tank-containers: chemical compatibility of the shell with the substances to be carried: approval of methods	PA/SV	
6.9.4.4.1	FRP tank-containers: issue of type approval	PA/SV	
6.9.5.3	FRP tank-containers: tests, inspections (and checks): operations and certification of their results by an expert	PA / SV	

RID PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
7.2.4 W2	RID Class 1, military consignments, escort: performance or commissioning	BMLV	
7.3.3 VW12	Substances which, because of their high temperature and density, may be carried in special wagons or containers, standards: specification	BMVIT	
7.3.3 VW13	Substances which may be carried in bulk in specially equipped wagons or large containers, standards: specification	BMVIT	
7.4.1	See 6.7.1.3		
7.5.2.2 footnote (a)	Class 1: Mixed loading of packages with articles of compatibility group B and packages with substances and articles of compatibility group D, carriage in separate containers/compartments: design type approval	PA / SV	
7.5.11 CW33 (3.2)	See 5.1.5.3.1		
7.5.11 CW33 (5.1)	Class 7, packages (evidently or suspected of being) damaged or leaking, measures to be taken	BMLFUW	contact: ernst.streeruwitz@bmlfuw.gv.at
7.5.11 CW33 (6)	Class 7, undeliverable consignments, notification: acceptance	local adminsitrative authority/ governor of the federal province where the consignment is located	see: www.help.gv.at