

ECONOMIC COMMISSION FOR EUROPE

INLAND TRANSPORT COMMITTEE

Working Party on the Transport of Dangerous Goods

(Seventy-fourth session,

Geneva, 19-23 May 2003)

Agenda item 2 (a))

**LIST OF COMPETENT AUTHORITIES FOR THE APPLICATION OF ADR
INCLUDING CHAPTER 1.5**

Note by the Secretariat

The secretariat produces below the updated list of Competent Authorities for the application of ADR including Chapter 1.5 (state of 14 May 2003).

AUSTRIA

Bundesministerium für Verkehr, Innovation und Technologie

Verwaltungsbereich Verkehr Abteilung II/ST8

Radetzkystrasse 2

A - 1030 VIENNA

Tel: +43 1 71162 ext. 1500

Telex: 111 800

Fax: +43 1 71162 1599

E-mail: gustav.kafka@bmvit.gv.at

(see also in the Annex: Notification by Austria according to 1.8.4)

AZERBAIJAN

Azeravtonagliyyat

Block 1054

Tbilisi av.

370602 BAKU

Tel: +89922 985609-319111

Fax: +89922 983819

BELARUS

Committee of the Republic of Belarus for ensuring the safe performance of work in Industry and Atomic Energy (Promatomnadzor)

Ul. Kazintsa 86/1

SU - 220108 MINSK

Chairman: Mr. Vladimir Ivanovich

YATSEVICH

Tel: +375 172 78 43 00

Fax: +375 172 78 43 02

Contact person:
Mr. Ivan Ivanovic VLASOV
Chief of Inter-Branch Inspectorate for the safe
carriage of dangerous goods by motor vehicle Tel/Fax: +375 172 78 43 45

BELGIUM

Service public fédéral (SPF) Mobilité et Transports

Service ADR
Résidence Palace, Bloc C, 5ème étage Tel: +32 2 287 4493 to 4499
Rue de la Loi 155, Telex: TRANS B 23285
B - 1000 BRUXELLES Fax: +32 2 287 4510

Goods of Class 1
Ministère des Affaires économiques
Administration des Mines
Service des explosifs

Boulevard du Roi Albert II, 16 Tel: +32 2 2064801
B - 1000 BRUXELLES Fax: +32 2 2065751

Material of Class 7
Ministère de la Santé Publique
Administration de l'hygiène publique
Service de la Protection contre
les radiations ionisantes

Ravenstein 36 Tel: +32 2 289 21 81 or 83
B - 1000 BRUXELLES Fax: +32 2 289 21 82

BOSNIA AND HERZEGOVINA

Ministry of Transport of Bosnia and Herzegovina

c/o Permanent Mission of the Republic of
Bosnia and Herzegovina

22 bis, rue Lamartine Tel: +41 22 345 88 44
CH-1203 GENEVE Fax: +41 22 345 88 89

BULGARIA

Ministry of Transport and Communications Road Transport Administration

5, Gurko Str.
1000 SOFIA

Tel: +359 2 930 88 40
Fax: +359 2 988 54 95
E-mail: btzenev@mtc.govern.bg

Goods of Class 1

Directorate of National Police
235 Slivnitsa Blvd
1202 SOFIA

Tel: +359 2 982 22 31
Fax: +359 2 983 56 77

Material of Class 7

Committee on the Use of Atomic Energy for
Peace Purposes
69 Shipchensky Prokhod Blvd.
B-1574 SOFIA

Tel: +359 2 940 68 52
Fax: +359 2 940 68 89
E-mail: rumi-g@bnsa.bas.bg

CROATIA

Ministry of Transport

Ministarstvo prometa
Prisavlje 14,
HR-41000 ZAGREB

Tel: +385 1 616 9111
Fax: +385 1 518 113

CZECH REPUBLIC

Ministry of Transport and Communications

Nábr. Ludvíka Svobody 12
PO BOX 9
CZ-110 15 PRAGUE 1 - Nové Mesto

Tel: +42 02 660 97 414
Fax: +42 02 660 97 417

Material of Class 7

State Office for Nuclear Safety
Senovážné náměstí 9
CZ-110 00 PRAGUE 1

Tel: +42 02 216 24 111
Fax: +42 02 216 24 704

DENMARK

The Ministry of Justice

Slotsholmsgade
DK - 1216 København K

Tel: +45 33 92 33 40
Fax: +45 33 95 69 48
E-mail: jkn@jm.dk

Material of Class 7:

National Institute of Radiation Hygiene
Knapholm 7
DK - 2730 Herlev

Tel: +45 44 54 34 54
Fax: +45 44 54 34 50
E-mail: sis@sis.dk

ESTONIA

Ministry of Transport and Communications

Road Traffic Department
9, Viru Str.
15081 TALLINN

Tel: +372 6 313 687
Fax: +372 6 312 681

FINLAND

Ministry of Transport and Communications

Unit for Transport of Dangerous Goods
PO Box. 31
FIN-00023 Government, FINLAND
Office: ETELAESPLANADI 16-18
Helsinki

Tel: +358 9 1601 28563
Fax: + 358 9 160 28597
E-mail: Seija.Miettinen@mintc.fi

FRANCE

Ministère des Transports

Mission du Transport des matières dangereuses
Arche Sud
F - 92055 LA DEFENSE CEDEX

Tel: +33 1 40 81 17 28
Fax: +33 1 40 81 10 65
Email: md.dtt@equipement.gouv.fr

Material of Class 7:

Direction générale de la sûreté nucléaire et de la
radioprotection (DGSNR)
99, rue de Grenelle
F - 75353 PARIS 07 SP

Tél: +33 1 43 19 32 17
Fax: +33 1 43 19 39 24

GERMANY

Federal Ministry of Transport, Building and Housing

Division "Transport of Dangerous Goods"
(A44)
Robert Schuman Platz 1
Postfach 20 01 00
D - 53175 BONN

Tel: +49 228 300 2750
Fax: +49 228 300 3428 or 3429
E-mail:
Helmut.Rein@bmvbw.bund.de

GREECE

Ministry of Transport and Communications

Xenofontos Str. 13
Syntagma Square
GR-10191 ATHENS

Tel: +30 1 325 12 11 or 19
Fax: +30 1 323 7092 or 324 2570
Telex. 21.63.69 YSYG GR

HUNGARY

Ministry of Economy and Transport

P.O. Box 111
H - 1880 BUDAPEST

Tel: +36 1 336 78 72 or 73
Fax: +36 1 336 78 57
Email: csuhay@gkm.hu
Email: bujdoso@gkm.hu

Approval of packagings, receptacles and tanks:
Main Inspectorate for Technical Safety
H-1012 BUDAPEST, Attila út 99

Tel : +36 1 334 69 30
Fax: +36 1 303 61 45

Material of Class 7:
Hungarian Atomic Energy Authority
P.O. Box 676
H-1539 Budapest

Tel : +36 1 436 48 70
Fax: +36 1 436 48 43

ITALY

Ministero dei Trasporti e della Navigazione

Dipartimento Trasporti Terrestri-
Unità di Gestione della Motorizzazione e
della Sicurezza del Trasporto terrestre
UFFICIO MOT. 1
Via G. Caraci 36
I - 00157 ROME

Tel: +39 06 4158 6228 or 6233
Fax: +39 06 4158 3253
E-mail:
erario.a@trasportinavigazione.it
E-mail:
simoni.a@trasportinavigazione.it

Material of Class 7:
Agenzia Nazionale per la
Protezione dell'Ambiente (ANPA)
Via V. Brancati 48
I - 00144 ROME

Tel: +39 06 5007 2013
Fax: +39 06 5007 2941
E-mail: benassai@anpa.it

KAZAKHSTAN

Ministry of Transport and Communication

Mr. Vadim P. ZVERKOV (Vice-Minister)
Abai Avenue 49
473000 ASTANA

Tel: +7 317 2 32 63 36
Fax: +7 317 2 32 86 55
E-Mail: suleimenov@mail.ru

LATVIA

Ministry of Transport of Latvia

Ecological Division
3 Gogola Street
LV-1743 RIGA

Tel: +371 7028 312
Fax: +371 7217 180
E-Mail: mariannah@sam.gov.lv

Material of Class 7:
Radiation Safety Centre
165 Maskavas Str.
LV-1019 RIGA

Tel: +371 703 2671
Fax: +371 703 2659
E-mail: a.salmins@rdc.gov.lv

LIECHTENSTEIN

Ministry of Transport and Telecommunications

Regierungsgebäude
Städtle 49
FL-9490 VADUZ

Tel : +75 236 60 12
Fax : +75 236 60 28

LITHUANIA

Ministry of Transport and Communications of the Republic of Lithuania

Traffic Safety Department
Mrs. Gitana Aukstuoliene
Chief specialist
Dangerous Goods Transport Division
Gedimino Av. 17,
2679-VILNIUS

Tel: +370 5 239 38 26
+370 5 239 39 89
Fax: +370 5 212 43 35
E-mail: g.aukstuoliene@transp.lt

LUXEMBOURG

Ministère des Transports du Grand-Duché de Luxembourg

M. Marco Feltes, inspecteur
BP 590
L - 2938 LUXEMBOURG

Tel: +352 478 44 23
Fax: +352 24 18 17
Telex: 1465 civair lu
E-mail: marco.feltes@tr.etat.lu

MOROCCO

Ministère des Affaires Étrangères et de la Coopération

Avenue Roosevelt
Rabat

Tel: +037 76 28 41
+037 76 11 23
+037 76 15 83
Fax: +037 76 55 08
+037 76 46 79
Treaty Division:
E-mail: ali@maec.gov.ma

NETHERLANDS

Ministry of Transport and Public Works

Directorate-General of Transport
Dangerous Goods Branch
Nieuwe Uitleg 1
P. O. Box 20904
NL - 2500 EX The Hague

Tel: +31 70 351 1580
Fax: +31 70 351 1479
E-mail:
Judith.Marinissen@dgg.minvenw.nl

NORWAY

Directorate for Fire and Electric Safety

POB 355
N-3101 TØNSBERG

Tel: +47 333 98 800
Fax: +47 333 10 660
E-mail: arne.johansen@dbe.dep.no

POLAND

Ministry of Infrastructure

4/6, Chalubinskiego Street
PL-00-928 WARSAW

Tel: +48 22 830 01 68
Fax: +48 22 621 02 02
or +48 22 630 12 45
E-mail:
krzegorczyk@mtigm.gov.pl

Material of Class 7:

National Atomic Energy Agency
ul.Krucza 36
PL-00-921 Warszawa

Tel: +48 22 628 27 22
Fax: +48 22 629 01 64

Address applications for approvals and notifications to:

Department for Regulatory Control and
Radiation Applications
ul.Konwaliowa 7
PL-03-194 Warszawa

Tel: +48 22 676 97 07
Fax: +48 22 614 42 52
E-mail:szumski@dnz.paa.gov.pl

PORTUGAL

Direcção-Geral de Transportes Terrestres

Avenida das Forças Armadas, 40
P 1649-022 LISBOA

Tel: +351 21 794 90 00
or +351 21 794 90 18
or +351 21 794 90 19
Fax: +351 21 797 37 77
E-mail: jafranco@dgtt.pt

REPUBLIC OF MOLDOVA

Ministry of Transport

Foreign Relations Division
12 A Bucuriei St
MD-277 004 CHISINAU

Tel: +37 32 74 07 05
Fax: +37 32 62 48 75

ROMANIA

Ministry of Public Works, Transport and Housing

Romanian Road Transport Authority - ARR
Bd. Dinicu Golescu, 38, Sector 1
RO-77113 BUCAREST

Tel: +40 1 312 15 19
Fax: +40 1 312 10 81
E-mail: arutiera@arr.ro

RUSSIAN FEDERATION

Ministry of Transport

Office of International Relations
Sadovaja-Samotechnaja Street. 10
10 14 33 MOSCOW, GSP-4

Tel: +7 095 200.14.19
Fax: +7 095 299 39 90

SERBIA AND MONTENEGRO *

Federal Secretariat for Transport and Communications

Bulevar Avnoaj-104
11070 BELGRADE

Tel: +381 11 602-643
Fax: +381 11 196-441

*/ As of 4 February 2003, the Federal Republic of Yugoslavia changed its name to Serbia and Montenegro.

SLOVAKIA

Ministère des Transports, de la Poste et des Télécommunications

Section du Transport routier et urbain
Nám. Slobody 6
P.O. Box 100
SK -810 05 BRATISLAVA

Tel: +421 2 594 94 716
Fax: +421 2 524 42 202
E-mail:
miroslav.goga@telecom.gov.sk

SLOVENIA

Ministry of the Interior

Stefanova 2
SL - 1501 LJUBLJANA

Tel: +386 1 472 4242
Fax: +386 1 230 2405
E-mail: alozj.habic@mnz.si

SPAIN

Dangerous Goods Commission (8 planta)

Ministerio de Fomento
Paseo de la Castellana, 67
E - 28 071 MADRID

Tel: +34 91 597 50 21
Fax: +34 91 597 50 27
E-mail: piribas@mfom.es

SWEDEN

Swedish Rescue Services Agency

Dangerous Goods and Substances Section
SE - 651 80 KARLSTAD

Tel: +46 54 13 50 00 (switchboard)
Fax: +46 54 13 56 20
E-mail: lennart.munkby@srv.se

Material of Class 7 :

(non fissile)
Swedish Radiation Protection Authority
SE-171 16 STOCKHOLM

Tel: +46 8 729 71 00 (switchboard)
Fax: +46 8 729 71 08

(fissile)
Swedish Nuclear
Power Inspectorate
SE-106 58 STOCKHOLM

Tel: +46 8 698 84 00 (switchboard)
Fax: +46 8 661 90 86

SWITZERLAND

Office fédéral des routes

Règles de la circulation
M. D.M. GILABERT
CH-3003 BERNE

Tel: +41 31 323 42 90
Fax: +41 31 323 74 55
+41 31 323 43 03

E-mail:
david.gilabert@astra.admin.ch

Material of Class 7:

Approval of special form. Calculation of unlisted A values. Approvals and notifications for all type B packages, fissile packages, shipment and special arrangements:

Swiss Federal Nuclear Safety Inspectorate
Transport and Waste Management Section
CH - 5232 Villigen-HSK

Tel: +41 56 310 38 11
or +41 56 310 39 88
Fax: +41 56 310 39 07

Import, export, transport and transit licences for nuclear materials and nuclear wastes:

Federal Office of Energy
Nuclear Energy Section
CH - 3003 BERN

Tel: +41 31 322 56 32
or +41 31 322 56 31
Fax: +41 31 322 00 78

Copy of Application to:
Swiss Federal Nuclear Safety Inspectorate
Transport and Waste Management Section
CH - 5232 Villigen-HSK

Licences for the import/export of non nuclear and carriers ' licences for radioactive materials:

Federal Office of Public Health
Division of Radiation Protection
CH - 3003 BERN

Tel: +41 31 322 96 14
or +41 31 322 96 06
Fax: +41 31 322 83 83

THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA

Minister of Transport and Communications

Ul. Vasil Djorgov br. 35
MK-91000 Skopje

UKRAINE

Ministry of Transport

Main Department of Safety on Transport
Schorsa Str. 7/9
UKR - 09688 KYIV

Fax: +38 044 269 4531

UNITED KINGDOM

Department for Transport

Dangerous Goods Branch
Great Minster House
Zone 2/34
76 Marsham Street
UK-LONDON SW1P 4DR

Tel: +44 20 79 44 2762
Fax: +44 20 79 44 2039
E-mail:
vincent.matley@dft.gsi.gov.uk

Other useful addresses in countries which are not contracting Parties to ADR:

IRELAND

Health and Safety Authority

10 Hogan Place
BUBLIN-2

Tel: +353 1 614 70 00
Fax: +353 1 614 70 20
E-mail: driverexams@hsa.ie

deirdre_sinnott@hsa.ie

Annex
Notification according to section 1.8.4 of the ADR

Transmitted by the government of Austria (state of 1/3/2003)

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

KFG: Act on Motor Vehicles (Kraftfahrgesetz) for the text (in German) see http://www.bmvit.gv.at/sixcms_upload/media/92/kfg_gf_layoutiert.doc

LH / BM: individual derogation approved according to § 9 GGBG
- for road transport only: by the governor of the federal province where the applicant is located or where the transport operation starts in Austria (see: www.help.gv.at);
- for any other transport e.g. for transport by road + rail or for rail transport only: by BMVIT

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.

StVO: Road Traffic Act (Straßenverkehrsordnung) for the text (in German) see <http://ris.bka.gv.at/bundesrecht/> Kurztitel ! StVO

ADR 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: hannelore.halper@bmvit.gv.at
1.6.6.2	class 7: transitional measures: multilateral approval of package design	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
1.7.2.2	class 7: radiation protection programme: inspection	BMLFUW	contact: ernst.streeruwitz@bmlfuw.gv.at
1.7.3			class 7: quality assurance programme: inspection
1.7.4	class 7: special arrangement transport operations: approval	BMVIT where appropriate in cooperation with BMI	contact: wilhelm.stolz@bmvit.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
1.8.1	administrative controls of dangerous goods	local administrative authority / governor of the federal province where the control takes place / infringement has been committed	see: www.help.gv.at
1.8.2	infringements: mutual administrative support	BMI	contact: BMI-III-2@bmi.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	BMVIT	contact: johann.mayerhofer@bmvit.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	examination		
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 course and examination take place	see: www.help.gv.at
1.8.5	receipt of notifications on occurrences	BMVIT	contact: hannelore.halper@bmvit.gv.at
1.9.4	notification of additional provisions	BMVIT	for provisions notified by Austria see: http://www.unece.org/trans/danger/publi/adr/1.9/austria.pdf

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
2.2.1.1.3	class 1 assignments: - n. o. s. entries - UN 0190 SAMPLES, EXPLOSIVE - substances requiring specific authorization of carriage	BMVIT where appropriate in cooperation with BMI	legal provision GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
2.2.2.1.5	class 2: tests for the flammability of gases by methods comparable to those adopted by ISO	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

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
2.2.62.1.7	class 6.2: – genetically modified organisms and – animals which contain or are contaminated with genetically modified micro-organisms and organisms conditions of carriage	BMVIT in cooperation with BMSGK	see: www.gentechnik.gv.at
2.2.7.4.2 and 2.2.7.4.8	class 7: special form radioactive material: threshold for leakage rate in tests according to ISO 9978:1972	PA / SV (class 7)	
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

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
3.1.2.6 b)	gases stabilized by temperature control: conditions of carriage	BMVIT	legal provision: GGBG § 8 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 (UN 3270): classification	PA / SV	
3.3.1 SP 239	class 4.3: BATTERIES /CELLS CONTAINING SODIUM (UN 3292): conditions of carriage	BMVIT	legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
3.3.1 SP 250	class 6.1: CHEMICAL SAMPLE, TOXIC (UN 3315): conditions of carriage	BMWA in cooperation with BMVIT	legal provision: CWKG § 2 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 0143);, NITROGLYCERIN, MIXTURE, DESENSITIZED, SOLID	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	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, LIQUID, FLAMMABLE, N.O.S. (UN 3343): classification	PA / SV	
3.3.1 SP 283	class 2: UN 3164 ARTICLES, PRESSURIZED, PNEUMATIC or HYDRAULIC declassification of shock absorbers	BMW A	contact: helmut.bayer@bmwa.gv.at
3.3.1 SP 288	class 3: classification of NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, N.O.S. (UN 3357)	PA / SV	
3.3.1 SP 309	class 5.1: UN 3375 AMMONIUM NITRATE EMULSION or SUSPENSION or GEL:	BMVIT	legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	classification / carriage: authorization		
3.3.1 SP 636	class 9: LITHIUM BATTERIES (UN 3090) and LITHIUM BATTERIES CONTAINED IN EQUIPMENT or LITHIUM BATTERIES PACKED WITH EQUIPMENT (UN 3091): conditions of carriage	BMVIT	legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
3.3.1 SP 645	class 1: UN 0333 to 0337 FIREWORKS: approval of classification	BMVIT	contact: wilhelm.stolz@bmvit.gv.at

ADR 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 period of use: approval	PA / SV	
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 transport document)	LH / BM	
4.1.3.8	all classes except class 1: (<i>no UN N°</i>) LARGE and ROBUST ARTICLES, empty, uncleaned and unpackaged: approval of carriage	BMVIT	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 transp. document)	PA / SV	
4.1.4.1 P200 (8)	receptacles which make use of composite materials (composite receptacles): determination of interval for the periodic inspection	BMW A	contact: helmut.bayer@bmwa.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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	BMW A	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	BMW A	contact: helmut.bayer@bmwa.gv.at
4.1.4.1 P200 (9) ac	class 8: UN 1052 X and UN 1790 X: supervision of tests and inspections	NB	
4.1.4.1 P201	class 2: UN Nos. 3167, 3168 and 3169 GAS SAMPLE, NONPRESSURIZED ... N.A.G: cylinders, tubes and pressure drums: approval of construction, testing and filling requirements	BMW A	contact: helmut.bayer@bmwa.gv.at

ADR 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	BMW A	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	BMW A	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	BMW A	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	see 4.1.7.2.2	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	substances of type F the formulations of which are not listed in the table		
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 transport document)	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	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
4.2.1.8	portable tanks for cl. 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 specified in 6.7.2.18.1	see 1.8.1	
4.2.1.9.1	portable tanks cl. 3 to 9: filling: guidance for compatibility of substance	PA / SV	contact: wilhelm.stolz@bmvit.gv.at
4.2.1.9.4.1	portable tanks cl. 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 substances 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	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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		
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	BMW A	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		
4.2.4.3 TP4	see 4.2.1.15.2		
4.2.4.3 TP9	use of portable tanks for substances to be carried only under approval: approval	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
4.2.4.3 TP10	portable tanks used for BROMINE or BROMINE SOLUTION (UN 1744): approval of differing lining material	PA /SV	
4.2.4.3 TP16	portable tanks used for AMMONIUM NITRATE, LIQUID (UN 2426): approval of	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	special device to prevent under-pressure and excess pressure		
4.2.4.3 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
4.2.4.3 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	
4.3.2.1.5	ADR tanks for all classes: filling: guidance for compatibility of substance	PA / SV	
4.3.3.2.5	ADR tanks used for gases / gas mixtures classified under n. o. s.: prescription of values of the test pressure and maximum permissible mass of contents per litre of capacity	NB	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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 - Type C packages containing radioactive material with an activity > 3000 A1 or 3000 A2, as	BMVIT	contact: wilhelm.stolz@bmvit.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	<p>appropriate, or 1000 TBq, whichever is the lower;</p> <ul style="list-style-type: none"> - 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 		
5.1.5.3.1 (a)	<p>class 7: issue of certificates for designs for</p> <ul style="list-style-type: none"> - 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)	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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)	
5.1.5.4	for calculation of unlisted A ₁ and A ₂ values see 2.2.7.7.2.2, for other items see provisions figuring under column „reference“		

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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 transport document)	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) and (e)	see 2.2.1.1.3 and 4.1.4.1 P101		

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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.birkhuber@bmvit.gv.at
5.4.3.3	specification of official language:	---	only German (Austrian constitution, Art. 8)
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

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.1.1.2	construction and testing of packagings: - specifications different from those in section 6.1.4 - methods of testing other than those described in chapter 6.1 approval	PA / SV	
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			

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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 test on one sample: approval	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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 packagings with porous material: type of porous material: approval	NB	
6.2.1.4	class 2 – packagings: assessment of conformity of receptacles having a test pressure capacity product - of more than 150 MPa . litre (1 500 bar . litre), - of more than 30 MPa . litre (300 bar . litre) and not more than 150 MPa . litre (1 500 bar . litre), - of not more than 30 MPa . litre (300 bar . litre) approval of testing and	BMW A	contact: helmut.bayer@bmwa.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	certifying body		
6.2.1.5.1	class 2 - packagings: initial inspection of receptacles: hydraulic pressure test: replacement: approval of testing and certifying body	BMW A	contact: helmut.bayer@bmwa.gv.at
6.2.1.5.2	class 2 - packagings: aluminium alloy receptacles: new alloy and manufacturing process: approval		NB
6.2.1.6	class 2 - packagings: periodic inspection - 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.	BMW A	contact: helmut.bayer@bmwa.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	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: helmut.bayer@bmwa.gv.at
6.2.1.7.6	class 2 - packagings: authorization of inspection body	BMWA	contact: helmut.bayer@bmwa.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.2.1.7.7	class2: 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

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.2.3	class 2 - packagings: receptacles not designed, constructed and tested according to standards listed in 6.2.2: recognition of a technical code:	BMW A	contact: helmut.bayer@bmwa.gv.at
6.2.3.2.2	class 2 - packagings: 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	BMW A	contact: helmut.bayer@bmwa.gv.at
6.2.5.1.2	class 2: UN certified pressure receptacles: pressure relief devices: specification	BMW A	contact: helmut.bayer@bmwa.gv.at
6.2.5.6	class 2: UN certified pressure receptacles: conformity assessment system: approvals	BMW A	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	BMW A	contact: helmut.bayer@bmwa.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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: approval of carriage	BMVIT	legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
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

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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: packages 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	not applicable in Austria (provisions to indefinite to offer a legal basis for approval by an authority)	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	6.5'': approval		
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)		

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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 respects from a tested type: permission	PA / SV	
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	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	manufacture and testing: approval		
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	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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	LH / BM	
6.7.1.3	portable tanks: carriage of substances not assigned a portable tank instruction: interim approval	LH / BM	
6.7.2.1	portable tanks: carriage under alternative arrangement: approval	LH / BM	
6.7.2.2.1	portable tanks for cl. 3 to 9: design / construction in accordance with the	BMVIT and BMWA (where filling / emptying under pressure is intended)	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	requirements of a pressure vessel code: recognition of pressure vessel code		
6.7.2.2.1	portable tanks for cl. 3 to 9: use of aluminium as a construction material: approval	PA / SV	
6.7.2.2.14	portable tanks for cl. 3 to 9 construction: value of yield strength / proof strength for metal for which no material standard exists: approval of value	PA / SV	
6.7.2.3.1	portable tanks for cl. 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 cl. 3 to 9 design criteria: values of Re and Rm used for a metal for which no material standard exists: approval	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.7.2.4.3	portable tanks for cl. 3 to 9: reduced minimum shell thickness: approval	PA / SV	
6.7.2.6.2	portable tanks for cl. 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 cl. 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 cl. 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 cl. 3 to 9: pressure relief devices: approval of design, construction and marking	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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 cl. 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 cl. 3 to 9: issue of design approval certificate	PA / SV	
6.7.2.19.5	portable tanks for single substance: 2.5 y. internal examination: waiving or substitution by other test methods or inspection procedures: specification	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.7.2.19.6 (b)	portable tanks for cl. 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 (entry in t. d.)	LH / BM	
6.7.2.19.9	portable tanks for cl. 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 cl. 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 cl. 3 to 9: marking	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.7.3.1	portable tanks for non-refrigerated liquefied gases: alternative arrangements: approval	BMW A	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	BMW A	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		NB

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	design approval certificate		
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 transport document	LH / BM	
6.7.3.15.9	portable tanks for non-refrigerated liquefied gases: 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		NB
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

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.7.4.1	portable tanks for refrigerated liquefied gases: alternative arrangements: approval	BMW A	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	BMW A	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	BMW A	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	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
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	
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	LH / BM	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	that date (with entry in transport document)		
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:	BMW A	contact: helmut.bayer@bmwa.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	approval		
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	BMW	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:	BMW	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	authorization of body		
6.8.2.1.4	ADR – 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	ADR-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	ADR-tanks with: protection against damage according to 6.8.2.1.20: reduced minimum shell thickness: approval	PA / SV	
6.8.2.1.20	ADR-fixed tanks (tank vehicles) and demountable tanks for powdery or granular substances built after 1/1/90: measures of protection against damage: approval	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.8.2.1.23	ADR – tanks: construction: welding operations: manufacturer's qualification: recognition and inspection	PA / SV	
6.8.2.2.2	ADR – tanks of codes ..C.: equipment: cleaning openings in lower part of the shell: approval of design	PA / SV	
6.8.2.3.1	ADR – tanks: type approval: issue of certificate	PA / SV	
6.8.2.4.1 and 6.8.2.4.2	ADR – tanks: initial and periodic inspections: hydraulic pressure test: replacement: approval	PA / SV	
6.8.2.4.5	ADR – tanks: tests, inspections and checks: operations and certification of their results	PA / SV	
6.8.2.5.1	ADR – tanks: marking: stamp of expert	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.8.2.7	ADR – tanks: not designed, constructed and tested in accordance with the standards set out in 6.8.2.6 but in accordance with requirements of a technical code: recognition of code	BMVIT	contact: wilhelm.stolz@bmvit.gv.at
6.8.3.2.16	ADR – tanks for liquefied gases having boiling point below – 182° C at atmospheric pressure, vacuum insulated: means of attachment: plastics substances between shell and sheathing: approval		NB
6.8.3.2.24	ADR – battery vehicles or MEGCs for toxic gases: arrangement of bursting discs and safety valves: approval		NB
6.8.3.4.4	ADR – tanks for compressed gases filled by mass, liquefied gases or gases dissolved under pressure: determination of capacity of the shell: supervision		NB
6.8.3.4.4	ADR – tanks for compressed gases filled by mass, liquefied 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 4.3.3.2.2 and 4.3.3.2.3		NB
6.8.3.4.6	ADR - fixed tanks (tank-vehicles), demountable tanks and battery-vehicles for refrigerated liquefied gases: leakproofness test		NB

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.8.3.4.6	ADR - tank-containers, tank swap bodies and MEGCs for refrigerated liquefied gases: leakproofness test: request		NB
6.8.3.4.7	ADR – tanks for class 2, vacuum insulated: hydraulic-pressure test and check of the internal condition: replaced by leakproofness test and measurement of the vacuum: approval		NB
6.8.3.4.8	ADR – tanks for refrigerated liquefied gases: openings in shells made at the time of periodic inspections: method by which they are hermetically closed before the shells are returned to service: approval		NB
6.8.3.4.11 and 6.8.3.4.12	hydraulic pressure test of battery vehicles or MEGCs: replacement: approval		NB
6.8.3.4.16	ADR – tanks for class 2: tests, inspections and checks: operations and certification of their results		NB
6.8.3.5.10	ADR battery vehicles and MEGCs: marking: stamp of expert		NB
6.8.3.7	ADR – 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	BMW A	contact: helmut.bayer@bmwa.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.8.4 TE1	ADR – tanks, battery vehicles or MEGCs fitted with safety valves: arrangement of bursting discs and safety valves: approval		NB
6.8.4 TA2	ADR –fixed or 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 of the lining of shells	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	ADR - fixed welded tanks, demountable welded tanks, and welded shells of tank-containers for which a test pressure of not less than 1 MPa (10 bar) is required, and fixed welded tanks, demountable welded tanks and welded shells of tank-containers intended for the carriage of refrigerated liquefied gases of Class 2: seams of shells:	BMWVA	contact: helmut.bayer@bmwa.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	requirements		
6.9.1.1	FRP – tanks: design, manufacture and testing in accordance with a quality assurance programme: recognition	PA / SV	
6.9.1.1	FRP – tanks: lamination work and welding of thermoplastic liners: recognition of procedure	PA / SV	
6.9.2.1	FRP – tanks: construction of shells; differing requirements for specific climatic conditions	not applicable in Austria	
6.9.2.5	FRP – tanks: design stress formula: differing value for the factor K_2 related to the fatigue of the material: approval	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
6.9.2.13	FRP – tanks: type testing: engulfment in fire: waiving of test: approval	PA / SV	
6.9.2.14.4 and 6.9.2.14.5	FRP – tanks : 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 – tanks: chemical compatibility of the shell with the substances to be carried: approval of methods	PA / SV	
6.9.4.4.1	FRP – tanks: issue of type approval	PA / SV	
6.9.5.3	FRP – tanks: tests, inspections (and checks): operations and certification of their results	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
7.3.3 VV12	substances because of their high temperature and density being carried in special vehicles or containers: specification of standards	BMVIT	
7.3.3 VV13	substances to be carried in bulk in specially equipped vehicles or containers: specification of standards	BMVIT	
7.4.1			
7.5.1.4	dangerous goods to be forwarded as “full load”: require the vehicle or large container used for such carriage to be loaded at only one point and unloaded at only one point	BMVIT (only in case of substances for which approval of carriage by the competent authority is required)	legal provision: GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
7.5.2.2 FN a	class 1: mixed loading of packages containing articles of compatibility group B and substances and articles of compatibility group D carried in separate containers or compartments of safe design:	PA / SV	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	approval of design		
7.5.11 CV1	loading or unloading certain goods in a public place in a built-up area: special permission	competent authority according to StVO	
7.5.11 CV33 (3.2)	see 5.1.5.3.1		
7.5.11 CV33 (5.1)	class 7 packages: (suspected) damage or leakage: establishment of provisions:	BMLFUW	contact: ernst.streeruwitz@bmlfuw.gv.at
7.5.11 CV33 (6)	class 7: undeliverable consignments: receipt of information	local administrative authority / governor of the federal province where the consignment is located	see: www.help.gv.at
8.1.4.4	equipment on board vehicles: portable fire extinguishers: mark of compliance with a standard: recognition of standard	BMWA	contact: helmut.bayer@bmwa.gv.at
8.2.1.1	ADR training of drivers: issue and extension of validity of driver training certificates	training provider approved by the governor of the federal province where the training	for list of approved training providers contact: cornelia.sautner@bmvit.gv

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
		takes place	.at or johann.mayerhofer@bmvit.gv.at
8.2.1.2	see 8.2.2.6		
8.2.1.5	see 8.2.1.1		
8.2.1.7	see 8.2.1.1		
8.2.1.8	ADR training of drivers: certificates issued by the competent authority of another ADR Contracting Party: acceptance	all authorities concerned	
8.2.1.9	ADR training of drivers: language of the certificate	---	German: legal provision: Art. 8 of the Austrian Federal Constitution
8.2.2.4.2	ADR training of drivers: total duration of the comprehensive course: determination	determined by law	legal provision: GGBV § 17 (2) Z 1
8.2.2.6	ADR training of drivers: approval of training	governor of the federal province where course and examination take place	legal provisions: GGBG § 14, GGBV §§ 15ff
8.2.2.7.1.3	ADR training of drivers: examination	training provider approved by the governor of the federal province where the training takes place	see 8.2.1.1

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
8.2.2.7.1.5	ADR training of drivers: examination: supervision	governor of the federal province where course and examination take place	see 8.2.2.6
8.2.2.8.3	ADR training of drivers: model of certificate: signature / stamp	training provider approved by the governor of the federal province where the training takes place	see 8.2.1.1
8.5 S1 (2)	class 1: escort by approved official	BMVIT in cooperation with BMI	applicable only where approval of carriage is required, legal provision GGBG § 8 contact: wilhelm.stolz@bmvit.gv.at
8.5 S1 (4)	class 1: loading or unloading in a public place: special permission / receipt of prior notice	competent authority according to StVO	
8.5 S1 (5)	see 8.5 S1 (2)		
8.5 S1 (6)	class 1: supervision of vehicles: alert in the event of loss or fire	emergency services and local administrative authority / governor of the federal province where the vehicle is located	see: www.help.gv.at
8.5 S8	transport units loaded with more than 2000 kg of certain substances: longer stops near	competent authority according to StVO	

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
	inhabited places or frequented places: permission		
8.5 S9	transport units loaded with certain substances: longer stops near inhabited places or frequented places: permission	competent authority according to StVO	
8.5 S13	undeliverable consignments: receipt of information	local administrative authority / governor of the federal province where the consignment is located	see: www.help.gv.at
8.5 S16	supervision of vehicles carrying more than 500 kg of certain substances: alert in the event of loss or fire	emergency services and local administrative authority / governor of the federal province where the vehicle is located	see: www.help.gv.at
8.5 S21	class 7: supervision of vehicles: alert in the event of loss or fire	emergency services and local administrative authority / governor of the federal province where the vehicle is located	see: www.help.gv.at

ADR PROVISION	REFERRING TO	AUTHORITY / BODY	REMARK
9.1.2.1.2	EX/II, EX/III, FL, OX and AT vehicles: conformity with the requirements of ADR Part 9: issue of certificate	1. initial certificate: governor of the federal province - where the individual motor vehicle approval has been issued or - where the road traffic licence is intended to be issued 2. extension of validity governor of the federal province - where the annual technical inspection (9.1.2.1.1) took place or - where the road traffic licence has been issued	see: www.help.gv.at legal provisions for: 1. § 41 (3a) KFG 2. § 57a (1) KFG
9.1.2.1.3	foreign certificates: acceptance	all authorities concerned	
9.1.2.2.1	base vehicles of new motor vehicles and their trailers which are subject to approval according to 9.1.2.1: type approval in accordance with ECE Regulation No. 105 or Directive 98/91/EC	BMVIT (II/ST4)	contact: wilhelm.kast@bmvit.gv.at
