

DANGEROUS GOODS PANEL (DGP)

NINETEENTH MEETING

Montreal, 27 October to 7 November 2003

**Agenda Item 2 Development of recommendations for amendments to the Technical
: Instructions for incorporation in the 2005/2006 edition**

**AMENDMENTS TO THE TECHNICAL INSTRUCTIONS TO ALIGN
WITH THE UN RECOMMENDATIONS - TABLE 3-1**

(Presented by the Secretary)

The amendments to Part 3, Table 3-1 reflecting the decisions taken by the UN Committee of Experts on the TDG and on the GHS at its first session (Geneva, 11 to 12 December 2002) and as amended by the DGP Meetings of the Working Group is presented in the attachment.

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty
OLD	Ammunition, smoke	with or without burster, expelling charge or propelling charge †	15	1.2G						FOR				FOR	
MOD						Explosive		A132							
OLD	Ammunition, smoke	with or without burster, expelling charge or propelling charge †	16	1.3G		Explosive				FOR				FOR	
MOD								A132							
OLD	Ammunition, smoke	with or without burster, expelling charge or propelling charge †	303	1.4G		Explosive 1.4				FOR				130	75 kg
MOD								A132							
ADD	Butadienes and hydrocarbon mixture, stabilized,	containing more than 40% butadienes	1010	2.1		Gas flammable	AU 1 CA 7 GB 3 NL 1 US 3	A1		FOR				200	150 kg
OLD	Crotonaldehyde, stabilized		1143	6.1	3	Toxic & Liquid flammable	AU 1 CA 7 GB 3 NL 1 US 3 US 4 US 8	A1	I	FOR				604	30 L
MOD														FOR	###
OLD	Diethylzinc		1366	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
MOD								A142							
OLD	Dimethylzinc		1370	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
MOD								A142							
DEL	Alkali metal amalgam, solid		1389	4.3		Danger if wet		A84	I	FOR				412	15 kg
OLD	Alkaline earth metal amalgam		1392	4.3		Danger if wet		A85	I	FOR				412	15 kg
MOD	Alkaline earth metal amalgam, liquid														
OLD	Barium chlorate		1445	5.1	6.1	Oxidizer & Toxic			II	509	5 kg	Y509	1 kg	512	25 kg
MOD	Barium chlorate, solid														
OLD	Barium perchlorate		1447	5.1	6.1	Oxidizer & Toxic			II	508	5 kg	Y508	1 kg	511	25 kg
MOD	Barium perchlorate, solid														
OLD	Chlorate and magnesium chloride mixture		1459	5.1		Oxidizer		A3	II III	509 517	5 kg 25 kg	Y509 Y517	2.5 kg 10 kg	512 519	25 kg 100 kg
MOD	Chlorate and magnesium chloride mixture, solid														
OLD	Lead perchlorate		1470	5.1	6.1	Oxidizer & Toxic			II	508	5 kg	Y508	1 kg	511	25 kg
MOD	Lead perchlorate, solid														
OLD	Acetone cyanohydrin, stabilized		1541	6.1		Toxic	AU 1 CA 7 GB 3 NL 1 US 3 US 4 US 8	A1	I	FOR				605	30 L
MOD														FOR	###

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty
DEL	Chloronitrobenzenes, liquid		1578	6.1		Toxic		A113	II	609	5 L	Y609	1 L	611	60 L
OLD	4-Chloro-o-toluidine hydrochloride		1579	6.1		Toxic	US 4		III	619	100 kg	Y619	10 kg	619	200 kg
MOD	4-Chloro-o-toluidine hydrochloride, solid														
OLD	Chloropicrin mixture, n.o.s.		1583	6.1		Toxic	AU 1 CA 7 GB 3 NL 1 US 3	A2 A3		FOR				FOR	
MOD								A2 A3 A137							
OLD	Dinitrobenzenes, liquid		1597	6.1		Toxic	US 4		II	609	5 L	Y609	1L	611	60 L
MOD								A3	II	609	5 L	Y609	1L	611	60 L
OLD	beta-Naphthylamine		1650	6.1		Toxic	US 4		II	613	25 kg	Y613	1 kg	615	100 kg
MOD	beta-Naphthylamine, solid														
OLD	Nicotine hydrochloride		1656	6.1		Toxic	US 4	A6	II	609	5 L	Y609	1 L	611	60 L
MOD	Nicotine hydrochloride, liquid							A3 A6							
OLD	Nicotine hydrochloride solution		1656	6.1		Toxic	US 4	A6	II	609	5 L	Y609	1 L	611	60 L
MOD								A3 A6							
OLD	Nicotine sulphate, solid		1658	6.1		Toxic	US 4		II	613	25 kg	Y613	1 kg	615	100 kg
MOD								A3							
OLD	Nicotine sulphate solution		1658	6.1		Toxic	US 4		II	609	5 L	Y609	1 L	611	60 L
MOD								A3							
OLD	Potassium cyanide		1680	6.1		Toxic	US 4		I	606	5 kg			607	50 kg
MOD	Potassium cyanide, solid														
OLD	Sodium fluoride		1690	6.1		Toxic			III	619	100 kg	Y619	10 kg	619	200 kg
MOD	Sodium fluoride, solid														
DEL	Chloroacetophenone, liquid		1697	6.1		Toxic	AU 1 CA 7 GB 3 NL 1 US 3	A1	II	FOR				612	60 L
OLD	Xylol bromide		1701	6.1		Toxic	AU 1 CA 7 GB 3 NL 1 US 3	A1	II	FOR				612	60 L
MOD	Xylol bromide, liquid														
OLD	2,4-Toluylenediamine		1709	6.1		Toxic			III	619	100 kg	Y619	10 kg	619	200 kg
MOD	2,4-Toluylenediamine, solid														
OLD	Boron trifluoride acetic acid complex		1742	8		Corrosive			II	808	1 L	Y808	0.5 L	812	30 L
MOD	Boron trifluoride acetic acid complex, liquid														
OLD	Calcium hypochlorite, dry		1748	5.1		Oxidizer	US 4		II	509	5 kg	Y509	2.5 kg	512	25 kg
MOD								A135 A136							

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty
OLD	Calcium hypochlorite mixture, dry	with more than 39% available chlorine (8.8% available oxygen)	1748	5.1		Oxidizer	US 4		II	509	5 kg	Y509	2.5 kg	512	25 kg
MOD								A138							
OLD	Phosphoric acid, liquid		1805	8		Corrosive			III	819	5 L	Y819	1 L	821	60 L
MOD	Phosphoric acid, solution							A3							
DEL	Potassium hydrogendifluoride, solution		1811	8	6.1	Corrosive & Toxic			II	809	1 L	Y809	0.5 L	813	30 L
OLD	Potassium fluoride		1812	6.1		Toxic			III	619	100 kg	Y619	10 kg	619	200 kg
MOD	Potassium fluoride, solid														
OLD	Tetramethylammonium hydroxide		1835	8		Corrosive			II	808	1 L	Y808	0.5 L	812	30 L
MOD	Tetramethyl-ammonium hydroxide solution							A3							
OLD	Bromoacetic acid		1938	8		Corrosive			II	815	15 kg	Y815	5 kg	817	50 kg
MOD	Bromoacetic acid solution							A3							
DEL	Metal alkyls, water-reactive, n.o.s.*		2003	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
DEL	Metal aryls, water-reactive, n.o.s.*		2003	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
OLD	Magnesium diphenyl		2005	4.2		Spontaneous combustion				FOR				FOR	
MOD								A142							
OLD	Acrylamide		2074	6.1		Toxic			III	619	100 kg	Y619	10 kg	619	200 kg
MOD	Acrylamide, solid														
OLD	Chlorobenzyl chlorides		2235	6.1		Toxic			III	611	60 L	Y611	2 L	618	220 L
MOD	Chlorobenzyl chlorides, liquid														
OLD	3-Chloro-4-methylphenyl isocyanate		2236	6.1		Toxic			II	609	5 L	Y609	1 L	611	60 L
MOD	3-Chloro-4-methylphenyl isocyanate, liquid														
DEL	Chlorotoluidines, liquid		2239	6.1		Toxic			III	611	60 L	Y611	2 L	618	220 L
OLD	Xylenols		2261	6.1		Toxic			II	613	25 kg	Y613	1 kg	615	100 kg
MOD	Xylenols, solid														
OLD	Nitrobenzotrifluorides		2306	6.1		Toxic			II	609	5 L	Y609	1 L	611	60 L
MOD	Nitrobenzotrifluorides, liquid														
DEL	Polychlorinated biphenyls, solid		2315	9		Miscellaneous	US 4	A11	II	911	100 kg			911	200 kg
OLD	Isopropyl chloroformate		2407	6.1	3 8	Toxic & Liquid flammable & Corrosive	AU 1 CA 7 GB 3 NL 1 US 3 US 8	A1	I	FOR				604	2.5 L
MOD														FOR	####
OLD	Lithium alkyls		2445	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
MOD	Lithium alkyls, liquid							A142							
OLD	Nitrocresols		2446	6.1		Toxic			III	619	100 kg	Y619	10 kg	619	200 kg
MOD	Nitrocresols, solid														

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty
OLD	n-Butyl isocyanate		2485	6.1	3	Toxic & Liquid flammable	AU 1 CA 7 GB 3 NL 1 US 3 US 8	A1	I	FOR				605	30 L
MOD														FOR	###
DEL	2-Chloropropionic acid, solid		2511	8		Corrosive			III	822	25 kg	Y822	5 kg	823	100 kg
OLD	2-Chloropropionic acid, solution		2511	8		Corrosive			III	818	5 L	Y818	1 L	820	60 L
MOD	2-Chloropropionic acid							A3							
OLD	Hexafluoroacetone hydrate		2552	6.1		Toxic			II	609	5 L	Y609	1 L	611	60 L
MOD	Hexafluoroacetone hydrate, liquid														
OLD	Methyl orthosilicate		2606	6.1	3	Toxic & Liquid flammable	US 8		I	FOR				604	30 L
MOD														FOR	###
OLD	Hydroquinone		2662	6.1		Toxic			III	619	100 kg	Y619	10 kg	619	200 kg
MOD	Hydroquinone, solid														
DEL	Chlorocresols, liquid		2669	6.1		Toxic			II	609	5 L	Y609	1 L	611	60 L
DEL	Chlorocresols, solid		2669	6.1		Toxic			II	613	25 kg	Y613	1 kg	615	100 kg
ADD	Chlorocresols solution		2669	6.1		Toxic		A3	II	609	5 L	Y609	1 L	611	60 L
OLD	n-Propyl chloroformate		2740	6.1	3 8	Toxic & Liquid flammable & Corrosive	US 8		I	FOR				605	2.5 L
MOD														FOR	####
OLD	Toxic liquid, organic, n.o.s.*		2810	6.1		Toxic		A3 A4	I II III	603 609 611	1 L 5 L 60 L	Y609 Y611	1 L 2 L	604 611 618	30 L 60 L 220 L
MOD								A3 A4 A137							
OLD	Infectious substance, affecting humans*		2814	6.2		Infectious	AU 3 CA 5 CA 11 VU 2	A81		602	50 mL or 50 g			602	4 L or 4 kg
MOD	Infectious substance, affecting humans							A81 A140							
OLD	Refrigerating machines	containing non-flammable, non-toxic, liquefied or compressed gas or ammonia solution (UN 2672)	2857	2.2		Gas non-flammable		A26		See 211					
MOD		containing non-flammable, non-toxic gases or ammonia solutions (UN No. 2672)													
OLD	Calcium hypochlorite, hydrated	with not less than 5.5% but not more than 16% water	2880	5.1		Oxidizer	US 4		II	508	5 kg	Y508	2.5 kg	511	25 kg
MOD								A135 A136							
OLD	Calcium hypochlorite, hydrated mixture	with not less than 5.5% but not more than 16% water	2880	5.1		Oxidizer	US 4		II	508	5 kg	Y508	2.5 kg	511	25 kg
MOD								A138							
OLD	Infectious substance, affecting animals*	only	2900	6.2		Infectious	AU 3 CA 5 CA 10 VU 2	A81		602	50 mL or 50 g			602	4 L or 4 kg
MOD	Infectious substance, affecting animals							A81 A140							

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty
OLD	Radioactive material, low specific activity (LSA-I)	, non-fissile or fissile excepted	2912	7		Radioactive		A78		FOR				FOR	
MOD								A78 A139							
OLD	Radioactive material, surface contaminated objects (SCO-I)	or SCO-II), non-fissile or fissile excepted	2913	7		Radioactive	CA 1	A78		FOR				FOR	
MOD								A78 A139							
OLD	Radioactive material, Type A package	, non-special form, non-fissile or fissile excepted	2915	7		Radioactive	CA 1	A78		FOR				FOR	
MOD								A78 A139							
OLD	Radioactive material, Type B(U) package	, non-fissile or fissile excepted	2916	7		Radioactive	CA 1	A78		FOR				FOR	
MOD								A78 A139							
OLD	Radioactive material, Type B(M) package	, non-fissile or fissile excepted	2917	7		Radioactive	CA 1	A78		FOR				FOR	
MOD								A78 A139							
OLD	Radioactive material, transported under special arrangement	, non-fissile or fissile excepted	2919	7		Radioactive	CA 1	A78		FOR				FOR	
MOD								A78 A139							
OLD	Toxic liquid, corrosive, organic, n.o.s.*		2927	6.1	8	Toxic & Corrosive		A4	I II	603 609	0.5 L 1 L	Y609	0.5 L	604 611	2.5 L 30 L
MOD								A4 A137							
OLD	Toxic liquid, flammable, organic, n.o.s.*		2929	6.1	3	Toxic & Liquid flammable		A4	I II	603 609	1 L 5 L	Y609	1 L	604 611	30 L 60 L
MOD								A4 A137							
OLD	alpha-Methylbenzyl alcohol		2937	6.1		Toxic			III	611	60 L	Y611	2 L	618	220 L
MOD	alpha-Methylbenzyl alcohol, liquid														
OLD	Radioactive material, uranium hexafluoride	, non-fissile or fissile excepted	2978	7	8	Radioactive & Corrosive	CA 1			FOR				FOR	
MOD								A139							
OLD	Life-saving appliances, self-inflating		2990	9		Miscellaneous		A48 A87		see 905				see 905	
MOD											No limit				No limit
DEL	Metal alkyl halides, water-reactive, n.o.s.*		3049	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
DEL	Metal aryl halides, water-reactive, n.o.s.*		3049	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
DEL	Metal alkyl hydrides, water-reactive, n.o.s.*		3050	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
DEL	Metal aryl hydrides, water-reactive, n.o.s.*		3050	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty
OLD	Aluminium alkyls		3051	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
MOD								A142							
OLD	Aluminium alkyl halides, liquid		3052	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
MOD								A142							
OLD	Aluminium alkyl halides, solid		3052	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
MOD								A142							
OLD	Magnesium alkyls		3053	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
MOD								A142							
OLD	Life-saving appliances, not selfinflating	containing dangerous goods as equipment	3072	9		Miscellaneous		A48 A87		see 905				see 905	
MOD											No limit				No limit
OLD	Aluminium alkyl hydrides		3076	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
MOD								A142							
OLD	Toxic liquid, oxidizing, n.o.s.*		3122	6.1	5.1	Toxic & Oxidizer		A4	I II	FOR 609	1 L	Y609	1 L	604 611	2.5 L 5 L
MOD								A4 A137							
OLD	Toxic liquid, water-reactive, n.o.s.*		3123	6.1	4.3	Toxic & Danger if wet		A4	I II	FOR 609	1 L			604 611	1 L 5 L
MOD								A4 A137							
OLD	Engines, internal combustion	(flammable gas powered)	3166	9		Miscellaneous		A67 A70 A87 A121		FOR				900	No limit
MOD								A67 A70 A87 A121 A134							
OLD	Engines, internal combustion	(flammable liquid powered)	3166	9		Miscellaneous		A67 A70 A87 A121		900	No limit			900	No limit
MOD								A67 A70 A87 A121 A134							

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty
OLD	Vehicle, flammable gas powered		3166	9		Miscellaneous		A67 A70 A87 A118 A120		FOR				900	No limit
MOD								A67 A70 A87 A118 A120 A134							
OLD	Vehicle, flammable liquid powered		3166	9		Miscellaneous		A67 A70 A87 A118 A120		900	No limit			900	No limit
MOD								A67 A70 A87 A118 A120 A134							
DEL	Pyrophoric organometallic compound, water-reactive, n.o.s.*		3203	4.2	4.3	Spontaneous combustion & Danger if wet				FOR				FOR	
DEL	Organometallic compound dispersion, water-reactive, flammable, n.o.s.		3207	4.3	3	Danger if wet & Liquid flammable		A3	I II III	FOR 409 431	1 L 5 L			409 431 432	1 L 5 L 60 L
DEL	Organometallic compound solution, water-reactive, flammable, n.o.s.*		3207	4.3	3	Danger if wet & Liquid flammable		A3	I II III	FOR 409 431	1 L 5 L			409 431 432	1 L 5 L 60 L
DEL	Organometallic compound, water-reactive, flammable, n.o.s.*		3207	4.3	3	Danger if wet & Liquid flammable		A3	I II III	FOR 409 431	1 L 5 L			409 431 432	1 L 5 L 60 L
OLD	Nitriles, toxic, flammable, n.o.s.*		3275	6.1	3	Toxic & Liquid flammable		A4	I II	603 609	1 L 5 L	Y609	1 L	604 611	30 L 60 L
MOD								A4 A137							
OLD	Nitriles, liquid, toxic, n.o.s.*		3276	6.1		Toxic		A3 A4	I II III	603 609 611	1 L 5 L 60 L	Y609 Y611	1 L 2 L	604 611 618	30 L 60 L 220 L
MOD	Nitriles, toxic, liquid, n.o.s.*							A3 A4 A137							
OLD	Organophosphorus compound, liquid, toxic, n.o.s.*		3278	6.1		Toxic		A3 A4 A6	I II III	603 609 611	1 L 5 L 60 L	Y609 Y611	1 L 2 L	604 611 618	30 L 60 L 220 L
MOD	Organophosphorus compound, toxic, liquid, n.o.s.*							A3 A4 A6 A137							

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty	
OLD	Organophosphorus compound, toxic, flammable, n.o.s.*		3279	6.1	3	Toxic & Liquid flammable		A4 A6	I II	603 609	1 L 5 L			604 611	30 L 60 L	
MOD								A4 A6 A137								
OLD	Organoarsenic compound, n.o.s.*	, liquid	3280	6.1		Toxic		A3 A4	I II III	603 609 611	1 L 5 L 60 L		Y609 Y611	1 L 2 L	604 611 618	30 L 60 L 220 L
MOD	Organoarsenic compound, liquid, n.o.s.*	#####						A3 A4 A137								
OLD	Metal carbonyls, n.o.s.*	, liquid	3281	6.1		Toxic		A3 A4	I II III	603 609 611	1 L 5 L 60 L		Y609 Y611	1 L 2 L	604 611 618	30 L 60 L 220 L
MOD	Metal carbonyls, liquid, n.o.s.*	#####						A3 A4 A137								
OLD	Organometallic compound, toxic, n.o.s.	, liquid	3282	6.1		Toxic		A3 A4	I II III	603 609 611	1 L 5 L 60 L		Y609 Y611	1 L 2 L	604 611 618	30 L 60 L 220 L
MOD	Organometallic compound, toxic, liquid, n.o.s.	#####														
OLD	Selenium compound, n.o.s		3283	6.1		Toxic		A3 A5	I II III	606 613 619	5 kg 25 kg 100 kg		Y613 Y619	1 kg 10 kg	607 615 619	50 kg 100 kg 200 kg
MOD	Selenium compound, solid, n.o.s															
OLD	Toxic liquid, inorganic, n.o.s.*		3287	6.1		Toxic		A3 A4	I II III	603 609 611	1 L 5 L 60 L		Y609 Y611	1 L 2 L	604 611 618	30 L 60 L 220 L
MOD								A3 A4 A137								
OLD	Toxic liquid, corrosive, inorganic, n.o.s.*		3289	6.1	8	Toxic & Corrosive		A4	I II	603 609	0.5 L 1 L		Y609	0.5 L	604 611	2.5 L 30 L
MOD								A4 A137								
OLD	Chemical sample, toxic	, liquid or solid	3315	6.1		Toxic		A106								
MOD		#####														
OLD	Radioactive material, low specific activity (LSA-II)	, non-fissile or fissile excepted	3321	7		Radioactive	CA 1	A78								
MOD								A78 A139								
OLD	Radioactive material, low specific activity (LSA-III)	, non-fissile or fissile excepted	3322	7		Radioactive	CA 1	A78								
MOD								A78 A139								
OLD	Radioactive material, Type C package	, non-fissile or fissile excepted	3323	7		Radioactive	CA 1	A78								
MOD								A78 A139								
OLD	Radioactive material, Type A package, special form	, non-fissile or fissile excepted	3332	7		Radioactive	CA 1	A78								
MOD								A78 A139								

Note: See Part 2; 7 and Part 4; 9

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty
DEL	Organometallic compound, solid, water-reactive, flammable, n.o.s.		3372	4.3	4.1	Danger if wet & Solid flammable		A3	I II III	FOR 415 419	15 kg 25 kg	Y415 Y419	5 kg 10 kg	411 417 420	15 kg 50 kg 100 kg
OLD	Diagnostic specimen		3373							See 650				See 650	
MOD	Diagnostic specimens							A141							
ADD	Clinical specimens		3373					A141		See 650				See 650	
ADD	Sodium perborate monohydrate		3377	5.1		Oxidizer			III						
ADD	Sodium carbonate peroxyhydrate		3378	5.1		Oxidizer			II III						
ADD	Desensitized explosive, liquid, n.o.s.*		3379	3		Liquid flammable		A133	I						
ADD	Desensitized explosive, solid, n.o.s.*		3379	4.1		Solid flammable		A133	I						
ADD	Desensitized explosive, solid, n.o.s.*		3380	4.1		Solid flammable		A133	I						
ADD	Toxic by inhalation liquid, n.o.s.*	with an inhalation toxicity lower than or equal to 200ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	3381	6.1		Toxic			I	FOR				FOR	
ADD	Toxic by inhalation liquid, n.o.s.*	with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	3382	6.1		Toxic			I	FOR				FOR	
ADD	Toxic by inhalation liquid, flammable, n.o.s.*	with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	3383	6.1	3	Toxic & Liquid flammable			I	FOR				FOR	
ADD	Toxic inhalation liquid, flammable, n.o.s.*	with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	3384	6.1	3	Toxic & Liquid flammable			I	FOR				FOR	
ADD	Toxic by inhalation liquid, water-reactive, n.o.s.*	with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	3385	6.1	4.3	Toxic & Danger if wet			I	FOR				FOR	
ADD	Toxic by inhalation liquid, water-reactive, n.o.s.*	with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	3386	6.1	4.3	Toxic & Danger if wet			I	FOR				FOR	
ADD	Toxic by inhalation liquid, oxidizing, n.o.s.*	with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	3387	6.1	5.1	Toxic & Oxidizer			I	FOR				FOR	
ADD	Toxic by inhalation liquid, oxidizing, n.o.s.*	with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	3388	6.1	5.1	Toxic & Oxidizer			I	FOR				FOR	
ADD	Toxic by inhalation liquid, corrosive, n.o.s.*	with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	3389	6.1	8	Toxic & Corrosive			I	FOR				FOR	
ADD	Toxic by inhalation liquid, corrosive, n.o.s.*	with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	3389	6.1	8	Toxic & Corrosive			I	FOR				FOR	
ADD	Toxic by inhalation liquid, corrosive, n.o.s.*	with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	3390	6.1	8	Toxic & Corrosive			I	FOR				FOR	
ADD	Organometallic substance, solid, pyrophoric*		3391	4.2		Spontaneous combustion			I						

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty
ADD	Organometallic substance, liquid, pyrophoric*		3392	4.2		Spontaneous combustion			I						
ADD	Organometallic substance, solid, pyrophoric, water reactive*		3393	4.2	4.3	Spontaneous combustion & Danger if wet			I						
ADD	Organometallic substance, liquid, pyrophoric, water reactive*		3394	4.2	4.3	Spontaneous combustion & Danger if wet			I						
ADD	Organometallic substance, solid, water reactive*		3395	4.3		Danger if wet		A3	I II III						
ADD	Organometallic substance, solid, water reactive, flammable*		3396	4.3	4.1	Danger if wet & Solid flammable		A3	I II III						
ADD	Organometallic substance, solid, water reactive, self-heating*		3397	4.3	4.2	Danger if wet & Spontaneous combustion			I II III						
ADD	Organometallic substance, liquid, water reactive*		3398	4.3		Danger if wet		A3	I II III						
ADD	Organometallic substance, liquid, water reactive, flammable*		3399	4.3	3	Danger if wet & Liquid flammable		A3	I II III						
ADD	Organometallic substance, solid, self-heating*		3400	4.2		Spontaneous combustion		A3	II III						
ADD	Alkali metal amalgam, solid		3401	4.3		Danger if wet		A84	I	FOR				412	15 kg
ADD	Alkaline earth metal amalgam, solid		3402	4.3		Danger if wet		A85	I						
ADD	Potassium metal alloys, solid		3403	4.3		Danger if wet			I						
ADD	Potassium sodium alloys, solid		3404	4.3		Danger if wet			I						
ADD	Barium chlorate solution		3405	5.1	6.1	Oxidizer & Toxic		A3	II III						
ADD	Barium perchlorate solution		3406	5.1	6.1	Oxidizer & Toxic		A3	II III						
ADD	Chlorate and magnesium chloride mixture solution		3407	5.1		Oxidizer		A3	II III						
ADD	Lead perchlorate solution		3408	5.1	6.1	Oxidizer & Toxic		A3	II III						
ADD	Chloronitrobenzenes, liquid		3409	6.1		Toxic		A113	II	609	5 L	Y609	1 L	611	60 L
ADD	4-Chloro-o-toluidine hydrochloride solution		3410	6.1		Toxic		A3	III						
ADD	beta-Naphthylamine solution		3411	6.1		Toxic		A3	II III						
ADD	Potassium cyanide solution		3413	6.1		Toxic		A3	I II III						
ADD	Sodium cyanide solution		3414	6.1		Toxic		A3	I II III						

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty
ADD	Sodium fluoride solution		3415	6.1		Toxic		A3	III						
ADD	Chloroacetophenone, liquid		3416	6.1		Toxic	AU 1 CA 7 GB 3 NL 1 US 3	A1	II	FOR				612	60 L
ADD	Xylol bromide, solid		3417	6.1		Toxic			II						
ADD	2,4-Toluylenediamine solution		3418	6.1		Toxic		A3	III						
ADD	Boron trifluoride acetic acid complex, solid		3419	8		Corrosive			II						
ADD	Boron trifluoride propionic acid complex, solid		3420	8		Corrosive			II						
ADD	Potassium hydrogendifluoride solution		3421	8	6.1	Corrosive & Toxic		A3	II	809	1 L	Y809	0.5 L	813	60 L
ADD	Potassium fluoride solution		3422	6.1		Toxic		A3	III						
ADD	Tetramethylammonium hydroxide, solid		3423	8		Corrosive			II						
ADD	Ammonium dinitro-o-cresolate solution		3424	6.1		Toxic		A3	II III						
ADD	Bromoacetic acid, solid		3425	8		Corrosive			II						
ADD	Acrylamide solution		3426	6.1		Toxic		A3	III						
ADD	Chlorobenzyl chlorides, solid		3427	6.1		Toxic			III						
ADD	3-Chloro-4-methylphenyl isocyanate, solid		3428	6.1		Toxic			II						
ADD	Chlorotoluidines, liquid		3429	6.1		Toxic			III	611	60 L	Y611	2 L	618	220 L
ADD	Xylenols, liquid		3430	6.1		Toxic			II						
ADD	Nitrobenzotrifluorides, solid		3431	6.1		Toxic			II						
ADD	Polychlorinated biphenyls, solid		3432	9		Miscellaneous	US 4	A11	II	911	100 kg			911	200 kg
ADD	Lithium alkyls, solid		3433	4.2		Spontaneous combustion		A142	I						
ADD	Nitrocresols, liquid		3434	6.1		Toxic			III						
ADD	Hydroquinone solution		3435	6.1		Toxic		A3	III						
ADD	Hexafluoroacetone hydrate, solid		3436	6.1		Toxic			II						
ADD	Chlorocresols, solid		3437	6.1		Toxic			II						
ADD	alpha-Methylbenzyl alcohol, solid		3438	6.1		Toxic			III						
ADD	Nitriles, toxic, solid, n.o.s.*		3439	6.1		Toxic		A3	I II III						
ADD	Selenium compound, liquid, n.o.s.		3440	6.1		Toxic		A3	I II III						
ADD	Chlorodinitrobenzenes, solid		3441	6.1		Toxic		A113	II						
ADD	Dichloroanilines, solid		3442	6.1		Toxic		A113	II						
ADD	Dichloroanilines, solid		3442	6.1		Toxic		A113	II						
ADD	Dinitrobenzenes, solid		3443	6.1		Toxic			II						
ADD	Dinitrobenzenes, solid		3443	6.1		Toxic			II						
ADD	Nicotine hydrochloride, solid		3444	6.1		Toxic		A6	II						
ADD	Nicotine sulphate, solid		3445	6.1		Toxic			II						
ADD	Nitrotoluenes, solid		3446	6.1		Toxic			II						
ADD	Nitroxylenes, solid		3447	6.1		Toxic			II						
ADD	Tear gas substance, solid, n.o.s.*		3448	6.1		Toxic			I II						

Amendments to Table 3-1

Type	ShipName	OtherName	UN #	CI	SR	Labels	Var	SP	PG	PaxPI	Qty	LqPI	Qty	CarPI	Qty
ADD	Bromobenzyl cyanides, solid		3449	6.1		Toxic		A29	I						
ADD	Diphenyl chloroarsine, solid		3450	6.1		Toxic			I						
ADD	Toluidines, solid		3451	6.1		Toxic		A113	II						
ADD	Xylidines, solid		3452	6.1		Toxic			II						
ADD	Phosphoric acid solid		3453	8		Corrosive			III						
ADD	Dinitrotoluenes, solid		3454	6.1		Toxic			II						
ADD	Cresols, solid		3455	6.1	8	Toxic & Corrosive			II						
ADD	Nitrosylsulphuric acid, solid		3456	8		Corrosive			II						
ADD	Chloronitrotoluenes, solid		3457	6.1		Toxic			III						
ADD	Nitroanisoles, solid		3458	6.1		Toxic		A113	III						
ADD	Nitrobromobenzenes, solid		3459	6.1		Toxic			III						
ADD	N-Ethylbenzyltoluidines, solid		3460	6.1		Toxic			III						
ADD	Aluminium alkyl halides, solid		3461	4.2	4.3	Spontaneous combustion & Danger if wet		A142	I						
ADD	Toxins, extracted from living sources, solid, n.o.s.*		3462	6.1		Toxic		A43	I II III						
ADD	Organophosphorus compound, toxic, solid, n.o.s.*		3464	6.1		Toxic		A3 A6	I II III						
ADD	Organoarsenic compound, solid, n.o.s.*		3465	6.1		Toxic		A3	I II III						
ADD	Metal carbonyls, solid, n.o.s.*		3466	6.1		Toxic		A3	I II III						
ADD	Organometallic compound, toxic, solid, n.o.s.*		3467	6.1		Toxic		A3	I II III						
ADD	Hydrogen in a metal hydride storage system		3468	2.1		Gas flammable		A143							