

**Economic and Social Council**

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Economic Commission for Europe**Inland Transport Committee****Working Party on the Transport of Dangerous Goods**

Joint Meeting of Experts on the Regulations annexed to the European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways (ADN) (ADN Safety Committee)

Nineteenth session

Geneva, 22–25 August 2011

Item 4 of the provisional agenda

Proposals for amendments to the Regulations annexed to ADN**Proposals for amendment to Table C****Transmitted by the Government of Germany^{1, 2}****I. Introduction**

1. A report on the work of the informal working group on substances (INF.6) was submitted at the seventeenth session of the Safety Committee, held from 23 to 26 August 2010. The Safety Committee requested that the documents relating to recommended amendments be presented at the eighteenth session (see ECE/TRANS/WP.15/AC.2/36, paras. 51–56).

2. For the following session of the Safety Committee, the delegation of Germany submitted informal document INF.3. At its eighteenth session, held from 24 to 26 January 2011, the Safety Committee requested that a formal proposal to amend Table A should be submitted at the following session (see ECE/TRANS/WP.15/AC.2/38, paras. 14–16). The amendments related to the transitional periods for substances under 1.6.7.4.2 should also be taken into account.

3. The Committee is invited to consider the amendments proposed below.

¹ Distributed in German by the Central Commission for the Navigation of the Rhine in document CCNR/ZKR/ADN/WP.15/AC.2/2011/36.

² In accordance with the programme of work of the Inland Transport Committee for 2010–2014 (ECE/TRANS/2010/8, programme activities 02.7 (b)).

II. Proposals for amendments

The following amendments should be made to Table C:

UN No. (with description/comments if necessary)	Column	Amendment
1010	1,3-BUTADIENE, STABILIZED	(18) Replace “PP, EX, A” with: “PP, EP, EX, TOX, A”.
1010	BUTADIENES STABILIZED or BUTADIENES AND HYDROCARBON MIXTURE, STABILIZED, having a vapour pressure at 70° C not exceeding 1.1 MPa (11 bar) and a density at 50° C not lower than 0.525 kg/l	(2) Insert at the end “(contains less than 0,1% 1,3-butadiene)”.
		(16) Replace “II B” with: “II B ⁴⁾ ”.
1011		(2) Insert at the end “(contains less than 0,1% 1,3-butadiene)”.
		(5) Delete: “+CMR”.
		(20) Delete: “; 99”.
1040		(14) Replace “yes” with: “no”.
1127	CHLOROBUTANES (2-CHLOROBUTANE)	(15) Replace “T4 ³⁾ ” with: “T3”.
1127	CHLOROBUTANES (1-CHLORO-2-METHYLPROPANE)	(15) Replace “T4 ³⁾ ” with: “T3”.
1135		(5) Replace “6.1+3” with: “6.1+3+N3”.
1153		(15) Replace “T4 ³⁾ ” with: “II B”.
		(16) Replace “II B ⁴⁾ ” with: “II A ⁷⁾ ”.
1157		(15) Replace “T4 ³⁾ ” with: “T2”.
1160		(5) Replace “3+8” with: “3+8+N3”.
		(16) Replace “II B ⁴⁾ ” with: “II A”.
1163		(16) Replace “II B ⁴⁾ ” with: “II C”.
1167		(16) Replace “II B ⁷⁾ ” with: “II B”.
1171		(18) Replace “PP, EX, A” with: “PP, EP, EX, TOX, A”.
1172		(18) Replace “PP, EX, A” with: “PP, EP, EX, TOX, A”.
1175		(16) Replace “II B” with: “II A”.
1177		(16) Replace “II A” with: “II A ⁷⁾ ”.
1179		(16) Replace “II B” with: “II B ⁴⁾ ”.

UN No. (with description/comments if necessary)	Column	Amendment
1188	(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1191	(5)	Replace "3+F" with: "3+N3+F".
	(16)	Replace "II A" with: "II A ⁷ ".
1202	(18)	Replace "PP" with: "*".
	(20)	Insert: "* see 3.2.3.3".
1202	(18)	Replace "PP" with: "*".
	(20)	Insert: "* see 3.2.3.3".
1203	(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1203	(5)	Replace "3+CMR+F" with: "3+N2+CMR+F".
	(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1203	(5)	Replace "3+CMR+F" with: "3+N2+CMR+F".
	(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1203	(5)	Replace "3+CMR+F" with: "3+N2+CMR+F".
	(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1203	(5)	Replace "3+CMR+F" with: "3+N2+CMR+F".
	(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1208	(5)	Replace "3+N1" with: "3+N2".
	(6)	Replace "C" with: "N".
	(8)	Replace "2" with: "3".
	(11)	Replace "95" with: "97".
1214	(5)	Replace "3+8" with: "3+8+N3".
	(16)	Replace "II A" with: "II A ⁷ ".
1218	(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".

UN No. (with description/comments if necessary)	Column	Amendment
1220	(16)	Replace "II A" with: "II A ⁷⁾ ".
1223	(16)	Replace "II A" with: "II A ⁷⁾ ".
1224	For the 2 entries	(18) Replace "PP, EX, A" with: "*".
1235		(5) Replace "3+8" with: "3+8+N3".
1247		(5) Replace "3+inst." with: "3+inst.+N3".
1267	For the 9 entries PETROLEUM CRUDE OIL WITH MORE THAN 10% BENZENE	(18) Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1267	For the 3 entries PETROLEUM CRUDE OIL	(18) Replace "PP, EX, A" with: "*".
1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S. (NAPHTHA) 110 kPa < vp50 ≤ 175 kPa	(9) Delete: "3".
		(10) Replace "10" with: "50".
		(18) Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S. (NAPHTHA) 110 kPa < vp50 ≤ 150 kPa	(18) Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S. (NAPHTHA) vp50 ≤ 110 kPa	(18) Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1268	For the 10 entries PETROLEUM DISTILLATES, N.O.S. WITH MORE THAN 10% BENZENE or PETROLEUM PRODUCTS, N.O.S. WITH MORE THAN 10% BENZENE	(18) Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S. (BENZENE HEART CUT) vp50 ≤ 110 kPa	(18) Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1268	For the 3 entries PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S.	(18) Replace "PP, EX, A" with: "*".
1277		(15) Replace "T3 ²⁾ " with: "T2".
1280		(18) Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1294		(16) Replace "II A ⁸⁾ " with: "II A".
1578	For the entry with "2" in the "cargo tank equipment" column	(15) Replace "T4 ³⁾ " with: "T1".

UN No. (with description/comments if necessary)	Column	Amendment
1595	(13)	Replace "2" with: "3".
1719	(18)	Replace "PP, EP" with: "*".
1760	(18)	Replace "PP, EP" with: "*".
1764	(16)	Replace "II A" with: "II A ⁷ ".
	(20)	Before "17", insert: "6: 17° C;".
1848	(15)	Delete: "T1".
	(16)	Delete: "II A ⁷ ".
	(17)	Replace "yes" with: "no".
	(18)	Replace "PP, EP, EX, A" with: "PP, EP".
1863	(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1863	(18)	Replace "PP, EX, A" with: "*".
1922	(16)	Replace "II A" with: "II A ⁷ ".
1969	(2)	Insert at the end "(contains less than 0,1% 1,3-butadiene)".
	(16)	Replace "II A" with: "II A ⁷ ".
	(20)	Delete: "; 99".
1987	(18)	Replace "PP, EX, A" with: "*".
1989	(18)	Replace "PP, EX, A" with: "*".
1993	(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
1993	(18)	Replace "PP, EX, A" with: "*".
2022	(16)	Replace "II A" with: "II A ⁷ ".
2046	(16)	Replace "II A" with: "II A ⁷ ".
2047	(16)	Replace "II A" with: "II A ⁷ ".
	(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
2047	(5)	Replace "3+N2+CMR" with: "3+N1+CMR".

UN No. (with description/comments if necessary)	Column	Amendment	
	DICHLOROPROPENE)	(16)	Replace "II A" with: "II A ⁷ ".
		(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
2047	DICHLOROPROPENES (MIXTURES of 2,3-DICHLOROPROP-1-ENE and 1,3-DICHLOROPROPENE)	(5)	Replace "3+N2+CMR" with: "3+N1+CMR".
		(16)	Replace "II A" with: "II A ⁷ ".
		(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
2047	DICHLOROPROPENES (1,3-DICHLOROPROPENE)	(5)	Replace "3+N2+CMR" with: "3+N1+CMR".
		(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
2051		(16)	Replace "II A" with: "II A ⁷ ".
2057	For the 2 entries	(5)	After "3", insert: "+N2".
2205		(15)	Replace "T4 ³ " with: "T4".
		(20)	Before "17", insert: "6: 6° C;".
2218		(16)	Replace "II A ⁷ " with: "II B".
2227		(5)	After "3+inst." insert "+N3+F".
2238	CHLOROTOLUENES (o-CHLOROTOLUENE)	(5)	Replace "3+S" with: "3+N2+S".
2238	CHLOROTOLUENES (p-CHLOROTOLUENE)	(5)	Replace "3+S" with: "3+N2+S".
2241		(16)	Replace "II A" with: "II A ⁷ ".
2259		(20)	Before "34", insert: "6: 16° C; 17;".
2265		(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
2266		(16)	Replace "II A" with: "II A ⁷ ".
2288		(5)	After "3+inst." insert: "+N3".
2289		(16)	Replace "II A" with: "II A ⁷ ".
2289		(20)	Before "17; 34", insert: "6: 14° C;".
2321		(16)	Replace "II A" with: "II A ⁷ ".
2325		(16)	Replace "II A" with: "II A ⁷ ".

UN No. (with description/comments if necessary)	Column	Amendment	
2357	(16)	Replace “II A ⁸⁾ ” with: “II B ⁴⁾ ”.	
2382	(14)	Replace “yes” with: “no”.	
	(16)	Replace “II C” with: “II C ⁵⁾ ”.	
2383	(5)	After “3+8” insert: “+N2”.	
	(14)	Replace “no” with: “yes”.	
2397	(16)	Replace “II A” with: “II A ⁷⁾ ”.	
2404	(16)	Replace “II A” with: “II A ⁷⁾ ”.	
2430	For the entry anti-explosion protection required	(8)	Replace “1” with: “2”.
2430	For the entry anti-explosion protection required	(8)	Replace “2” with: “1”.
2477	(13)	Replace “2” with: “1”.	
2486	(19)	Replace “1” with: “2”.	
2491	(20)	Before “17; 34”, insert: “6: 14° C;”.	
2531	(20)	Replace “3; 4; 5; 17” with: “3; 4; 5; 7; 17”.	
2564	For the entry packing group III	(15)	Delete: “T1”.
		(16)	Delete: “II A ⁷⁾ ”.
		(17)	Replace “yes” with: “no”.
		(18)	Delete: “, EX, A”.
2574	(5)	Replace “6.1+S” with: “6.1+N1+S”.	
2618	(5)	Replace “3+inst.+F” with: “3+inst.+N2+F”.	
2672	AMMONIA SOLUTION, relative density between 0.880 and 0.957 at 15° C in water, with more than 10% but not more than 35% ammonia (not more than 25% ammonia)	(20)	Insert: “34”.
2709	(16)	Replace “II A” with: “II A ⁷⁾ ”.	
2733	(5)	After “3+8” insert: “+N1”.	
	(16)	Replace “II A” with: “II A ⁷⁾ ”.	
2735	For the 3 entries	(18)	Replace “PP, EP” with: “*”.
2789	(16)	Replace “II A” with: “II A ⁷⁾ ”.	
2790	For the 2 entries	(11)	Replace “95” with: “97”.

<i>UN No. (with description/comments if necessary)</i>		<i>Column</i>	<i>Amendment</i>
2850		(15)	Insert: "T3".
		(16)	Insert: "II B ⁴ ".
		(17)	Replace "no" with: "yes".
		(18)	After "PP" insert: ", EX, A".
2920	CORROSIVE LIQUID, FLAMMABLE, N.O.S. (2-PROPANOL AND DIDECYLDIMETHYL AMMONIUM CHLORIDE, AQUEOUS SOLUTION)	(11)	Replace "95" with: "97".
2924	For the 3 entries FLAMMABLE LIQUID, CORROSIVE, N.O.S.	(18)	Replace "PP, EP, EX, A" with: "*".
3082	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S.	(18)	Replace "PP" with: "*".
3175		(16)	Replace "II A" with: "II A ⁷ ".
3256	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flashpoint above 60° C, at or above its flashpoint (Low QI Pitch)	(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
3256	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flashpoint above 60° C, at or above its flashpoint	(18)	Replace "PP, EX, A" with: "*".
3257	For the 2 entries	(18)	Replace "PP" with: "*".
		(20)	Insert at the end: "* see 3.2.3.3".
3264	For the 3 entries CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S.	(18)	Replace "PP, EP" with: "*".
3265	For the 3 entries	(18)	Replace "PP, EP" with: "*".
3266	For the 3 entries	(18)	Replace "PP, EP" with: "*".
3267	For the 3 entries	(18)	Replace "PP, EP" with: "*".
3271	For the 2 entries ETHERS, N.O.S.	(18)	Replace "PP, EX, A" with: "*".
3272	For the 2 entries	(18)	Replace "PP, EX, A" with: "*".
3289	For the entry with "I" in the "Packing group" column	(13)	Replace "2" with: "1".
3295	HYDROCARBONS, LIQUID, N.O.S. CONTAINS ISOPRENE AND PENTADIENE (vp50 > 110 kPa), STABILIZED	(5)	Replace "3+inst. (N2, CMR)" with: "3+inst.+N2+CMR".
		(18)	Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".

UN No. (with description/comments if necessary)	Column	Amendment
3295	HYDROCARBONS, LIQUID, N.O.S. (POLYCYCLIC AROMATIC HYDROCARBONS MIXTURE)	(18) Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
3295	For the 13 entries HYDROCARBONS, LIQUID, N.O.S. WITH MORE THAN 10% BENZENE	(18) Replace "PP, EX, A" with: "PP, EP, EX, TOX, A".
3295	For the 3 entries HYDROCARBONS, LIQUID, N.O.S.	(18) Replace "PP, EX, A" with: "*".
3446	For the 2 entries	(5) Replace "6.1+S" with: "6.1+N2+S".
3451	For the 2 entries	(5) After "6.1" insert: "+N1".
3455	For the 2 entries	(5) After "6.1+8" insert: "+N3".
9001		(18) Replace "PP, EX, A" with: "*".
9002		(18) Replace "PP, EX, A" with: "*".
9003	SUBSTANCES WITH A FLASHPOINT ABOVE 60° C BUT NOT MORE THAN 100° C or SUBSTANCES WHERE 60° C < flashpoint ≤ 100° C, which are not assigned to another class	(18) Replace "PP" with: "*".
9005		(18) Replace "PP" with: "*".
9006		(18) Replace "PP" with: "*".

After the row with UN No. 1010, BUTADIENES, STABILIZED or BUTADIENES AND HYDROCARBON MIXTURE, STABILIZED, having a vapour pressure at 70° C not exceeding 1.1 MPa (11 bar) and a density at 50° C not lower than 0.525 kg/l, insert the following new row:

(1)	(2)	(3a)	(3b)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
<i>UN No. or substance identification No.</i>	<i>Name and description</i>	<i>Class</i>	<i>Classification code</i>	<i>Packing Group</i>	<i>Danger</i>	<i>Type of tank vessel</i>	<i>Cargo tank design</i>	<i>Cargo tank type</i>	<i>Cargo tank equipment</i>	<i>Opening pressure of high-velocity vent valve in kPa</i>	<i>Maximum degree of filling in %</i>	<i>Relative density at 20° C</i>	<i>Type of sampling device</i>	<i>Pump-room below deck permitted</i>	<i>Temperature class</i>	<i>Explosion Group</i>	<i>Anti-explosion protection required</i>	<i>Equipment required</i>	<i>Number of blue cones/lights</i>	<i>Additional requirements/remarks</i>
1010	BUTADIENES, STABILIZED or BUTADIENES AND HYDROCARBON MIXTURE, STABILIZED, having a vapour pressure at 70° C not exceeding 1.1 MPa (11 bar) and a density at 50° C not lower than 0.525 kg/l, (with 0.1% or more 1,3-butadiene)	2	2F		2.1+inst. +CMR	G	1	13			91		1	no	T2	II B ⁴⁾	yes	PP, EP, EX, TOX, A	1	2; 3; 31

After the row on UN No. 1011, add the following new row:

(1)	(2)	(3a)	(3b)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
<i>UN No. or substance identification No.</i>	<i>Name and description</i>	<i>Class</i>	<i>Classification code</i>	<i>Packing Group</i>	<i>Danger</i>	<i>Type of tank vessel</i>	<i>Cargo tank design</i>	<i>Cargo tank type</i>	<i>Cargo tank equipment</i>	<i>Opening pressure of high-velocity vent valve in kPa</i>	<i>Maximum degree of filling in %</i>	<i>Relative density at 20° C</i>	<i>Type of sampling device</i>	<i>Pump-room below deck permitted</i>	<i>Temperature class</i>	<i>Explosion Group</i>	<i>Anti-explosion protection required</i>	<i>Equipment required</i>	<i>Number of blue cones/lights</i>	<i>Additional requirements/remarks</i>
1011	BUTANE (<i>with 0,1% or more 1,3-butadiene</i>)	2	2F		2.1+ CMR	G	1	13			91		1	no	T2	II A	yes	PP, EP, EX, TOX, A	1	31

After the row on UN No. 1969, add the following new row:

(1)	(2)	(3a)	(3b)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
<i>UN No. or substance identification No.</i>	<i>Name and description</i>	<i>Class</i>	<i>Classification code</i>	<i>Packing Group</i>	<i>Danger</i>	<i>Type of tank vessel</i>	<i>Cargo tank design</i>	<i>Cargo tank type</i>	<i>Cargo tank equipment</i>	<i>Opening pressure of high-velocity vent valve in kPa</i>	<i>Maximum degree of filling in %</i>	<i>Relative density at 20° C</i>	<i>Type of sampling device</i>	<i>Pump-room below deck permitted</i>	<i>Temperature class</i>	<i>Explosion Group</i>	<i>Anti-explosion protection required</i>	<i>Equipment required</i>	<i>Number of blue cones/lights</i>	<i>Additional requirements/remarks</i>
1969	ISOBUTANE (<i>with 0,1% or more 1,3-butadiene</i>)	2	2F		2.1+C MR	G	1	13			91		1	no	T2 ¹⁾	II A	yes	PP, EP, EX, TOX, A	1	31

III. Related proposals for amendments

Part 1, Chapter 1.6

1.6.7.4.2 Transitional periods applicable to substances

In Table 2 make the following amendments by 31 May 2015:

<i>UN No. (with description/comments if necessary)</i>	<i>Column</i>	<i>Amendment</i>	
1203	MOTOR SPIRIT or GASOLINE or PETROL	(18)	Replace “PP, EX, A” with: “PP, EP, EX, TOX, A”.
1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S. (NAPHTHA) 110 kPa < vp50 ≤ 175 kPa	(18)	Replace “PP, EX, A” with: “PP, EP, EX, TOX, A”.
1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S. (NAPHTHA) 110 kPa < vp50 ≤ 150 kPa	(18)	Replace “PP, EX, A” with: “PP, EP, EX, TOX, A”.
1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S. (NAPHTHA) vp50 ≤ 110 kPa	(18)	Replace “PP, EX, A” with: “PP, EP, EX, TOX, A”.
1268	PETROLEUM DISTILLATES, N.O.S. with more than 10% BENZENE or PETROLEUM PRODUCTS, N.O.S. (BENZENE HEART CUT) vp50 ≤ 110 kPa	(18)	Replace “PP, EX, A” with: “PP, EP, EX, TOX, A”.
3256	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flashpoint above 60° C, at or above its flashpoint (Low QI Pitch)	(18)	Replace “PP, EX, A” with: “PP, EP, EX, TOX, A”.
3257	For the 2 entries	(18)	Replace “PP” with: “*”.
		(20)	Insert at the end: “* see 3.2.3.3”.
3295	HYDROCARBONS LIQUID, N.O.S. (POLYCYCLIC AROMATIC HYDROCARBONS MIXTURE)	(18)	Replace “PP, EX, A” with: “PP, EP, EX, TOX, A”.
3295	HYDROCARBONS, LIQUID, N.O.S.	(18)	Replace “PP, EX, A” with: “*”.
		(20)	Insert at the end: “* see 3.2.3.3”.

In Table 3 Make the following amendments by 31 May 2018:

<i>UN No. (with description/comments if necessary)</i>	<i>Column</i>	<i>Amendment</i>	
1202	GAS OIL or DIESEL FUEL or HEATING OIL (LIGHT) (flashpoint not more than 60° C)	(18)	Replace “PP” with: “*”.
		(20)	Insert: “* see 3.2.3.3”.

<i>UN No. (with description/comments if necessary)</i>		<i>Column</i>	<i>Amendment</i>
1202	GAS OIL or DIESEL FUEL or HEATING OIL (LIGHT) (flashpoint more than 60° C but not more than 100° C)	(18)	Replace “PP” with: “*”.
		(20)	Insert: “* see 3.2.3.3”.
1223		(16)	Replace “II A” with: “II A ⁷ ”.
1863	FUEL, AVIATION, TURBINE ENGINE	(18)	Replace “PP, EX, A” with: “*”.
		(20)	Insert at the end: “* see 3.2.3.3”.
