

DANGEROUS GOODS PANEL (DGP) MEETING OF THE WORKING GROUP OF THE WHOLE

Montréal, 15 to 19 October 2012

DETAILED AGENDA (as of 12 October 2012)

(Presented by the Secretary)

WP	FL	IP	Title	Presented by				
No.	No.	No.						
Agenda Item 1: Development of proposals, if necessary, for amendments to Annex 18 — The Safe Transport of Dangerous Goods by Air								
1			Recommendation Pertaining to Airmail in Annex 18	the Secretary				
Agenda Item 2: Development of recommendations for amendments to the <i>Technical Instructions</i> for the Safe Transport of Dangerous Goods by Air (Doc 9284) for incorporation in the 2015-2016 Edition								
		1	Index to the Technical Instructions	A. Tušek				
2.1:	Part 1	— Gen	eral					
3			Establishment and Maintenance of Training Programmes	D. Mirko				
4			Keys Identifying Different Categories of Personnel Listed in Tables 1-4 and 1-5 of the Technical Instructions	D. Mirko				
16			Training for Comat Shippers	B. Carrara				
17			Training Nomenclature	B. Carrara				
19			Definition of Dangerous Goods Event and Discrepancy	B. Carrara				
36			Net Quantity for Unpackaged Articles	G A Leach				
2.2:	Part 2	— Clas	ssification					
23			Exceptions for Medical Devices or Equipment Containing Infectious Substances	the Secretary				
47			Use of the Term "Net Mass"	A. Tušek				
2.3:	Part 3	— Daı	ngerous Goods List, Special Provisions and Limited and Ex	cepted Quantities				
8			UN 2796 sulphuric acid with not more than 51% acid and	Q. Xu				
			UN 1790 hydrofluoric acid not more than 60% strength					
9			UN3242 — Azodicarbonamide	Q. Xu				
10			Clarification on Limited Quantity Allowances	D. Brennan				

WP	FL	IP	Title	Presented by
No.	No.	No.		
12			Certain 1.4s Articles in Limited Quantities	Dangerous Goods Advisory Council
21			Review of Certain Division 4.2 Substances	D. Brennan
25			Harmonization of Excepted Quantity Codes in the UN Model Regulations and the Technical Instructions	the Secretary
28			Compatibility Requirements for Excepted Quantities	T. Muller
29			UN Numbers not Included in the List of Dangerous Goods	T. Muller
34			Dangerous Goods not Listed in Table 3-1	G A Leach
35			Packagings Forbidden in Packing Instructions but not in Excepted Quantities	G A Leach
39			Excepted Quantity Provisions – Absorbent Material – Count of Packages	CEFIC
2.4:	Part 4	— Pac	king Instructions	
11			Provisions for Cylinders	D. Brennan
13			Fuel Cell Industry Update	FCHEA
13 Add			Addendum to Fuel Cell Industry Update	FCHEA
22			Review of Packing Instruction Y963	D. Brennan
30			Period of Use for Plastic Drums, Jerricans and Ibcs	T. Muller
2.5:	Part 5	—Ship	per's Responsibilities	
5			Label Dimensions	D. Brennan
14			Dangerous Goods Transport Information – Documentation – Indication of a Country	CEFIC
32			Overpacks Containing "Cargo Aircraft Only" Dangerous Goods	G A Leach
2.6:	Part 6	— Pac	kaging Nomenclature, Marking, Requirements and Tests	
			No papers were submitted under this agenda item.	
2.7:	Part 7	— Ope	erator's Responsibilities	
20			Stowage of Toxic and Infectious Substances	D. Brennan
31			Acceptance Checks	G A Leach
50			Requirement for the Technical Name on the Written Information to the Pilot-In-Command	D. Brennan
2.8:	Part 8	— Pro	visions Concerning Passengers and Crew	
15			Information about Dangerous Goods Carried by Passengers and Crew	B. Carrara
33			Gas Cartridges Carried by Passengers	G A Leach
37			Pacemakers	G A Leach
43			Electric Mobility Aids	G A Leach
48			Marking of Fuel Cell Cartridges	A. Tušek
Agenda	Item 3	Te	evelopment of recommendations for amendments to the Superchnical Instructions for the Safe Transport of Dangerous Good 9284SU) for incorporation in the 2015-2016 Edition	
			No papers were submitted under this agenda item.	

No.	FL	IP	Title	Presented by
110.	No.	No.		
Agenda	Item 4	G	evelopment of recommendations for amendments to the <i>Emuidance for Aircraft Incidents involving Dangerous Goods</i> (Excorporation in the 2015-2016 Edition	
2			Emergency Response Drill Number 4, Letter "W", Firefighting Procedure	D. Mirko
46			Emergency Response and Portable Electronic Devices	M. Paquette
Agenda	Item 5	: Is	sues related to lithium batteries	-
7			Packing Instructions 966, 967, 969 and 970	Q. Xu
40			Secondary Lithium Batteries	H. Brockhaus
45			Application of Provisions for Lithium Batteries	D. Brennan
51			Lithium Ion and Lithium Metal Button Cells Installed in	PRBA – The
			Equipment	Rechargeable Battery Association
52			30-Day Transition Period for New Lithium Battery	PRBA – The
			Regulations	Rechargeable Battery
				Association
53			Hazard Communication for Energy Storage Devices	the Secretary
		2	Aircraft Cabin Service Trolley with Lithium Battery and	A. Tušek
			Carbon Dioxide Cylinder	
Agenda	Item 6	N	esolution, where possible, of the non-recurrent work items avigation Commission or the Dangerous Goods Panel:	
		N :	Removal of Batteries from Mobility Aids	identified by Air A. Tušek
6.1:		N :	Removal of Batteries from Mobility Aids based training	A. Tušek
6.1: 0		N :	Removal of Batteries from Mobility Aids based training Competency Framework for Operators	A. Tušek T. Muller
6.1: 0 27 41	Compe	3 etency-	Removal of Batteries from Mobility Aids based training Competency Framework for Operators Competency Framework for Designated Postal Operators	A. Tušek
6.1: 0 27 41	Compe	3 etency-	Removal of Batteries from Mobility Aids based training Competency Framework for Operators	A. Tušek T. Muller T. Muller
6.1: 0 27 41 6.2: 1 24	Compe	3 etency-	Removal of Batteries from Mobility Aids based training Competency Framework for Operators Competency Framework for Designated Postal Operators collection Dangerous Goods Incident and Accident Collection and	A. Tušek T. Muller T. Muller
6.1: 0 27 41 6.2: 1 24	Compe	3 etency-	Removal of Batteries from Mobility Aids based training Competency Framework for Operators Competency Framework for Designated Postal Operators collection Dangerous Goods Incident and Accident Collection and Reporting System	A. Tušek T. Muller T. Muller
6.1: 0 27 41 6.2: 1 24 6.3: 5	Compe Incider	3 etency-	Removal of Batteries from Mobility Aids based training Competency Framework for Operators Competency Framework for Designated Postal Operators collection Dangerous Goods Incident and Accident Collection and Reporting System light involvement in the exemption process	A. Tušek T. Muller T. Muller the Secretary
6.1: 0 27 41 6.2: 1 24 6.3: 5	Compe Incider	3 etency-	Removal of Batteries from Mobility Aids based training Competency Framework for Operators Competency Framework for Designated Postal Operators collection Dangerous Goods Incident and Accident Collection and Reporting System light involvement in the exemption process State of Overflight in the Exemption Process	A. Tušek T. Muller T. Muller the Secretary
6.1: 0 27 41 6.2: 1 24 6.3: 5 18 6.4: 0 42	Compe Incider State o	3 etency- nt data f overf	Removal of Batteries from Mobility Aids based training Competency Framework for Operators Competency Framework for Designated Postal Operators collection Dangerous Goods Incident and Accident Collection and Reporting System light involvement in the exemption process State of Overflight in the Exemption Process with the Operations Panel with regard to Annex 6	A. Tušek T. Muller T. Muller the Secretary the Secretary
6.1: 0 27 41 6.2: 1 24 6.3: 5 18 6.4: 0 42	Compe Incider State o	3 etency- nt data f overf	Removal of Batteries from Mobility Aids based training Competency Framework for Operators Competency Framework for Designated Postal Operators collection Dangerous Goods Incident and Accident Collection and Reporting System light involvement in the exemption process State of Overflight in the Exemption Process with the Operations Panel with regard to Annex 6 Dangerous Goods Requirements for Annex 6	A. Tušek T. Muller T. Muller the Secretary the Secretary
6.1: 0 27 41 6.2: 1 24 6.3: 5 18 6.4: 0 42 6.5: 0	Compe Incider State o	3 etency- nt data f overf nation	Removal of Batteries from Mobility Aids based training Competency Framework for Operators Competency Framework for Designated Postal Operators collection Dangerous Goods Incident and Accident Collection and Reporting System light involvement in the exemption process State of Overflight in the Exemption Process with the Operations Panel with regard to Annex 6 Dangerous Goods Requirements for Annex 6 with international organizations (e.g. Universal Postal Universal Post	A. Tušek T. Muller T. Muller the Secretary the Secretary the Secretary on (UPU))
6.1: 0 27 41 6.2: 1 24 6.3: 5 18 6.4: 0 42 6.5: 0 44	Compe Incider State o	3 etency- nt data f overf	Removal of Batteries from Mobility Aids based training Competency Framework for Operators Competency Framework for Designated Postal Operators collection Dangerous Goods Incident and Accident Collection and Reporting System light involvement in the exemption process State of Overflight in the Exemption Process with the Operations Panel with regard to Annex 6 Dangerous Goods Requirements for Annex 6 with international organizations (e.g. Universal Postal Universal Postal Universal Postal Universal Postal Universal Postal Operators	A. Tušek T. Muller T. Muller the Secretary the Secretary the Secretary on (UPU))