



**DANGEROUS GOODS PANEL (DGP)
WORKING GROUP MEETING (DGP-WG/16)**

Montreal, 17 to 21 October 2016

DETAILED AGENDA

(Presented by the Secretary)

WP No.	FL No.	IP No.	Title	Presented by	Comments
Agenda Item 1: Development of proposals, if necessary, for amendments to Annex 18 — <i>The Safe Transport of Dangerous Goods by Air</i>					
35			Formation of a Working Group on Restructuring Annex 18	H. Al Muhairi	
Agenda Item 2: Development of recommendations for amendments to the <i>Technical Instructions for the Safe Transport of Dangerous Goods by Air (Doc 9284)</i> for incorporation in the 2019-2020 Edition					
Part 1 — General					
5			Avalanche Control Activity	P. Tatin	
11			Definition of Approval for the Transport of Radioactive Material	D. Mirko	
18			DPO'S Approval for Lithium Batteries	B. Carrara	
22			Exceptions for Dangerous Goods of the Operator	B. Carrara	
26			Definition of Shipper	P. Privitera	
39			Alignment of Term "Material"	B. Carrara	
Part 2 — Classification					
15			Division 2.1	B. Carrara	
31			Classification of Infected Animals	M. Samaan	
42			Alignment with the UN Model Regulations Division 4.3 Classification	B. Carrara	

WP No.	FL No.	IP No.	Title	Presented by	Comments
Part 3 — Dangerous Goods List, Special Provisions and Limited and Excepted Quantities					
4			Pharmaceutical Products (Medicines) Ready for Use	CEFIC	
6			Revision of Special Provision A59	D. Brennan	
44			Test for Packages of Dangerous Goods in Excepted Quantities	B. Carrara	
52			Excepted Quantity Limits for UN 1219	DGAC	
Part 4 — Packing Instructions					
7			Revision to Packing Instruction Y963	D. Brennan	
40			Correction of the Term “Outer Package”	B. Carrara	
49			Use of Cylinders	B. Carrara	
Part 5 — Shipper’s Responsibilities					
9			Exclusive Use Shipments of Radioactive Materials	T. Muller	
10			Freight Containers for Radioactive Materials	T. Muller	
19 (Revised)			Covering of Marks and Removal of Labels	B. Carrara	
25			Affixion of Cargo Aircraft Only Label on Small Packages	P. Privitera	
Part 6 — Packaging Nomenclature, Marking, Requirements and Tests					
53			Proposal for review the pressure differential requirements applicable to packagings containing radioactive material	WNTI	
Part 7 — Operator’s Responsibilities					
2 (Revised)			Allowance for the Information to the Pilot- In-Command as Data	D. Brennan	
8			Information to the Pilot-In-Command	A. Stubblefield	
16			Loading of Cargo Aircraft	B. Carrara	
17			Loading of Dangerous Goods in the Cabin of Helicopters	B. Carrara	
23			Dangerous Goods not Required to Appear in the Information to the Pilot-In-Command	B. Carrara	
41			Separation vs. Segregation	B. Carrara	
43			Separation of Explosives	B. Carrara	

WP No.	FL No.	IP No.	Title	Presented by	Comments
Part 8 — Provisions Concerning Passengers and Crew					
24			Limitation of Alcoholic Beverages and Securely Packaged Cartridges Carried by Passengers	B. Carrara	
37			Battery Powered Mobility Aids	M. Paquette	
38			Revision to Part 8	M. Paquette	
Agenda Item 3: Development of recommendations for amendments to the <i>Supplement to the Technical Instructions for the Safe Transport of Dangerous Goods by Air</i> (Doc 9284SU) for incorporation in the 2019-2020 Edition					
12			Labelling and Marking of Class 1 Dangerous Goods	D. Mirko	
Agenda Item 4: Development of recommendations for amendments to the <i>Emergency Response Guidance for Aircraft Incidents involving Dangerous Goods</i> (Doc 9481) for incorporation in the 2019-2020 Edition					
Agenda Item 5: Specific work items identified by the Air Navigation Commission:					
5.1: Aviation security/dangerous goods coordination (ANC job card DGP.001.01)					
30			Undeclared Dangerous Goods	T.L. Muller	
5.2: Dangerous goods accident and incident reporting system (ANC job card DGP.002.01)					
36			Report of the Working Group on Reporting	the Chairman of the Working Group on Reporting	
5.3: Mitigating risks posed by the carriage of lithium batteries by air (ANC job card DGP.003.01)					
1			Active Baggage Tags Fitted with Lithium Batteries	D. Brennan	
3			Limits for the Transport of Lithium Batteries for Passengers, Crew, and Operators	EASA and ICCAIA	
20			Segregation Requirements for Lithium Batteries	A. Stubblefield	
21			Passenger Provisions Addressing Spare Lithium Metal Batteries for Portable Medical Electronic Devices	A. Stubblefield	

WP No.	FL No.	IP No.	Title	Presented by	Comments
27			Deletion of Section II Provisions for Lithium Ion (UN 3480) and Lithium Metal (UN 3090) Battery Shipments	S. Schwartz	
28 (Revised)			Lithium Battery ERG Entries	S. Schwartz	
28 (Addendum)			Lithium Battery ERG Entries	S. Schwartz	
29			Mitigation Measures for Lithium Batteries on All-Cargo Aircraft	S. Schwartz	
32			Identifying Battery-Powered Equipment Capable of Generating Extreme Heat which could Cause a Fire if Activated	J.H. Jin	
34			Watt-Hour for Lithium Batteries Powering Mobility Aids	B. Carrara	
45			Special Marking Requirements for Lithium Batteries	B. Carrara	
46			Strong Rigid Outer Packagings	B. Carrara	
47			Applicability of Section IA	B. Carrara	
48			Outer Packaging Types for Packing Instructions 967 and 970	B. Carrara	
50			State of Charge Clarification	S. Schwartz	
5.4: Scope of Annex 18 (ANC job card DGP.004.01)					
13			Review and Revision to the Applicability of Annex 18	D. Brennan	
Agenda Item 6: Other business					
14			Availability of the Technical Instructions to All Parties in the Transport Chain	T. Muller	
33			Dangerous Goods Information in FIXM	the Secretary of the ATMRPP	
51			Comments on DGP-WG/16-WP/33 – Dangerous Goods Information in FIXM	D. Brennan	

— END —