



DANGEROUS GOODS PANEL (DGP)

TWENTY-SECOND MEETING

Montréal, 5 to 16 October 2009

DETAILED AGENDA

As of Friday, 2 October 2009

(Presented by the Secretary)

WP#	FL#	IP#	TITLE
General			
	1		Detailed Agenda
1			Agenda, Terms of Reference, Work Programme and Proposed Timeline For DGP/22
2			WG08 — Report of the Meeting of the Working Group of the Whole
3			WG09 — Report of the Meeting of the Working Group of the Whole
Agenda Item 1: Development of proposals, if necessary, for amendments to Annex 18 — <i>The Safe Transport of Dangerous Goods by Air</i>			
18			Definition Of "State Of Origin"
43			Amendments to Definitions Pertaining to Dangerous Goods
86			Guidance on the Removal of State of Overflight from the Exemption Process
Agenda Item 2: Development of recommendations for amendments to the <i>Technical Instructions for the Safe Transport of Dangerous Goods by Air</i> (Doc 9284) for incorporation in the 2011-2012 Edition			
Part 1 — General			
4			Draft Amendments of the Technical Instructions to Align to the UN Recommendations — Part 1
12			Definition of "Net Explosive Mass"
71			Training of Dangerous Goods Inspectors

WP#	FL#	IP#	TITLE
Part 2 — Classification of Dangerous Goods			
		3	Magnetized Material
		5	Requirements for Magnetized Materials
5			Draft Amendments of the Technical Instructions to Align to the UN Recommendations — Part 2
17			Environmentally Hazardous Substances
25			Mixtures or Solutions and Compatibility
42			Requirements for Magnetized Materials
44			Classification for Flammability Hazard of Ethyl Bromide
58			Requirements for Magnetized Materials
Part 3 — Dangerous Goods List, Special Provisions and Limited and Excepted Quantities			
		1	Transport of Organic Peroxides
6			Draft Amendments of the Technical Instructions to Align to the UN Recommendations — Part 3
20			Special Provision A130 and Application of Radioactive Material, Excepted Package Label
36			Transport Of Museum Specimens
41			Special Provision A152
47			Draft Amendments to the Technical Instructions to Align to the UN Recommendations — Part 3 Metal Hydride Storage Systems, UN 3468
50			Fuel Cell Vehicles – Consequential Changes
51			Fuel Cell Vehicles – No Hazard
55			Aerosols in Consumer Commodities as Excepted Quantities
69			Self-Reactive Substances and Organic Peroxides “Keep away From Heat” Requirements
70			Special Provision for Lithium Cells and Batteries Packed with or Contained in Equipment
81			Special Provision A164 and Devices Activated During Transport
Part 4 — Packing Instructions			
7			Draft Amendments of the Technical Instructions to Align to the UN Recommendations — Part 4
14			Definition of “Appropriate National Authority of the State in which they are Approved and Filled
21			Transport of Solid EHS in Intermediate Bulk Containers (IBCs)
31			Watt Hour Marking on Lithium Ion Batteries
46			Packing Instructions for Chlorosilanes
48			Limited Quantities Provisions for Fuel Cell Cartridges
95			Packing Instruction 959

WP#	FL#	IP#	TITLE
Part 5 — Shipper’s Responsibilities			
8			Draft Amendments of the Technical Instructions to Align to the UN Recommendations — Part 5
13			Location of Shipper and Consignee Identification on Packages
37			Application of Hazard Label for Environmentally Hazardous Substances
68			Documentation Requirements
72			Revision to the Information Required on the Dangerous Goods Transport Document
73			Revision to the Marking Required on a Dangerous Goods Package
83			Handling of non-Dangerous Goods Suspected of Being Undeclared Dangerous Goods
85			Adding the Consignee’s Telephone Number on the Transport Document for Shipments of Radioactive Material
87			Change of Wording to Prevent the Denial of Shipments of Radioactive Material
Part 6 — Packaging Nomenclature, Marking, Requirements and Tests			
9			Draft Amendments of the Technical Instructions to Align to the UN Recommendations — Part 6
Part 7 — Operator’s Responsibilities			
10			Draft Amendments of the Technical Instructions to Align to the UN Recommendations — Part 7
23			Electronic Check-in and Ticket Purchase
26			Information to Pilot-in-Command
27			Review of Requirement Related to Information to the Pilot-in-Command
28			Signed Confirmation on the NOTOC
29			Retention of Documentation
39			Excess Baggage Carried as Cargo
40			Provision of Information to Staff
59			Requirements for Radioactive Material
63			Draft Additional Requirement for Handling and Loading of Packages Containing Liquid Dangerous Goods
66			Proposed Amendment to the Provision of Information Requirements at Cargo Acceptance Areas
74			Reference to the Cargo Compartment Classification
78			Segregation of Explosives
82			Pallets Prepared for Class C Cargo Compartments
84			Transportation Of Dangerous Goods in Non-Pressurized Cargo Holds

WP#	FL#	IP#	TITLE
Part 8 — Provisions Concerning Passengers and Crew			
11			Draft Amendments of the Technical Instructions to Align to the UN Recommendations — Part 8 and Attachment 2
15			Notification to the Pilot-in-Command of the Location and Number of Oxygen or air Cylinders Carried by Passengers
19			"Blue Flame" Lighters
49			Fuel Cell Cartridges Carried in Checked Baggage
54			Fuel Cell Systems used to Power Portable Electronic Devices
61			Self-Inflating Safety Vests
67			Carriage of Electroshock Weapons (Tasers)
75			Medical aid Containing Lithium Batteries
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 9284) for incorporation in the 2011-2012 Edition			
16			Draft Amendments to the Supplement to the Technical Instructions
24			Enforcement
30			Carriage of Dangerous Goods on the Main Deck of Passenger Aircraft
Agenda Item 4: Amendments to the <i>Emergency Response Guidance for Aircraft Incidents involving Dangerous Goods</i> (Doc 9481) for incorporation in the 2011-2012 Edition			
93			Emergency Response Drill Code for UN 3291 and UN 3373
Agenda Item 5: Resolution, where possible, of the non-recurrent work items identified by the Air Navigation Commission or the panel			
Agenda Item 5.1: Approvals and			
Agenda Item 5.2: Exemptions			
38			State of Origin Approval
76			Exemptions and Approvals
Agenda Item 5.3: Review of provisions for dangerous goods relating to batteries:			
			a) lithium batteries
			b) battery-powered devices
			c) battery-powered mobility aids
		4	Enhanced Requirements for the Transport of Lithium Batteries
22			Lithium Battery Powered Mobility Aids
32			Liquid Cathode Batteries Forbidden for Transport in the Technical Instructions
33			Prototype and Low Production Lithium Batteries

WP#	FL#	IP#	TITLE
45			Packing Instructions for Lithium Cells and Batteries
53			Dimensions for Lithium Battery Handling Label
56			Lithium Batteries That Exceed 35 kg Contained in/Packed with Equipment
60			Lithium Batteries and Equipment Containing Lithium Batteries
62			Enhanced Requirements for the Transport of Lithium Batteries
79			Battery Powered Equipment (UN 3171), Lithium Ion Batteries Contained in Equipment (UN 3481) and Lithium Metal Batteries Contained in Equipment (UN3091)
80			Gross Weight when Packing Instruction has a Net Quantity Limitation
88			Provision of Information for Battery Shipments
89			Class 9 Lithium Ion Battery Shipments
90			Lithium Ion Batteries
91			Lithium Metal Batteries
Agenda Item 5.4: Reformatting of the packing instructions			
94			Requirements for Inner Packagings
Agenda Item 5.5: Carriage of dangerous goods on helicopters			
57			The Carriage of Dangerous Goods by Helicopters
Agenda Item 6. Other business			
		2	Requirements for Transport of Oxygen, Oxygen Generators, and Oxidizing Gases
34			Layout of the Technical Instructions
35			Freely Downloadable Technical Instructions for the Safe Transport of Dangerous Goods by Air (Doc 9284) from the Internet
52			Guidance Material for Fuel Cells
65			Recommendation to Enhance User-Friendliness of the Technical Instructions
77			Performance Standards for State Employees
92			Cooperation between the UN (ICAO) and NATO