

DANGEROUS GOODS PANEL (DGP) WORKING GROUP MEETING (DGP-WG/24)

Montreal, 21 to 25 October 2024

DETAILED AGENDA

(Presented by the Secretary)

WP No.	FL	IP	Title	Presented by	Comments
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	No.	No.			0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Agenda Item 1: Harmonizing ICAO dangerous goods provisions with UN Recommendations on the Transport of Dangerous Goods (REC-A-DGS-2027)					
1.1: De	velop	propos	sals, if necessary, for amendments to Annex	18 — The Safe Tran	sport of
Da	ngeroi	us Goo	ds by Air		
No papers were submitted under this item.					
			sals, if necessary, for amendments to the <i>Tec</i> ungerous Goods by Air (Doc 9284) for incorp		
5	ınspor	i oj Di	Duplication of Definitions	D. Sylvestre	2026 Eultion
13			Incorrect Reference to IBC Markings In Part 7;2.15	S. Bitossi	
18			Procedures for the Classification of Explosives	E. Gillett	
19			Proposed Amendment to Special Provision A214 to include Nickel Metal Hydride Batteries	B. Firkins	
22			Special Provision A214 – Equipment Containing Sodium Ion Batteries	B. Firkins	
1.3: Develop proposals, if necessary, for amendments to the Supplement to the Technical Instructions for the Safe Transport of Dangerous Goods by Air (Doc 9284SU) for incorporation in the 2027-2028 Edition					
No papers were submitted under this item.					

WP No.	FL	IP No	Title	Presented by	Comments			
Agenda Item 2: Managing air-specific safety risks and identifying anomalies (REC-A-DGS-2027)								
	2.1: Develop proposals, if necessary, for amendments to Annex 18 — The Safe Transport of Dangerous Goods by Air							
17			Proposed Amendment to the Specifications in Annex 18 and the Technical Instructions Requiring the Operator to Provide Information to Emergency Services and States Concerned in the Event of an Aircraft Accident or Incident	S. Schwartz				
See DGP-	WG/24	<u>-IP/1</u> u	nder agenda item 5					
	2.2: Develop proposals, if necessary, for amendments to the Technical Instructions for the Safe Transport of Dangerous Goods by Air (Doc 9284) for incorporation in the 2027-2028 Edition							
26			Report of the ICAO DGP Working Group on Training	T. Muller				
2			Separation of Explosive Substances and Articles	the Dangerous Goods Advisory Council (DGAC)				
14			Incorrect Reference for Radioactive Material Packages and Loading Location on NOTOC	S. Bitossi				
21			Clarification of a ULD with Fire Detection/Suppression System	B. Firkins				
24			NOTOC Requirements — Sodium Ion Batteries	B. Firkins				
In in	2.3: Develop proposals, if necessary, for amendments to the Supplement to the Technical Instructions for the Safe Transport of Dangerous Goods by Air (Doc 9284SU) for incorporation in the 2027-2028 Edition							
No papers	No papers were submitted under this item.							
2.4: Development of proposals, if necessary, for amendments to the <i>Emergency Response Guidance</i> for Aircraft Incidents Involving Dangerous Goods (Doc 9481) for incorporation in the 2027-2028 Edition								
23			Cargo Compartment Classification	B. Firkins				
Agenda Item 3: Facilitating safe transport of dangerous goods by air (Ref: REC-A-DGS-2027)								
1			Clarification of the Exceptions for Carriage of Medical Devices and Batteries for Personal Use	Dangerous Goods Advisory Council (DGAC)				
4			New Special Provision for UN 1544 — Alkaloids, Solid, n.o.s. or Alkaloid Salts, Solid, n.o.s.	D. Sylvestre				

WP No.	FL No.	IP No.	Title	Presented by	Comments
7			New Requirement for Combination	D. Sylvestre	
			Packagings Having Inner Packaging		
			Containing Liquid Dangerous Goodsl		
10			Inclusion of Blood and Blood	S. Bitossi	
			Components Under the General		
			Exceptions		
11			Pressure Differential Requirements	S. Bitossi	
			Applicable to Packagings Containing		
			Radioactive Material		
15			Packing Instructions for Articles	T. Muller	
			Containing Dangerous Goods UN 3537,		
			UN 3538, UN 3540, UN 3541, UN 3546,		
			UN 3547 & UN 3548		
16			Transport of Illicit Substances Under	S. Bitossi	
			Chain of Custody by Law Enforcement		
			Agencies		
20			Guidance on the Development of State	B. Firkins	
			Variations		
31			Special Provision A211	B. Firkins	
		4	Transport of Fuels by air in Containers	the Secretary	
			with a Cabacity Greater than Provided		
Agenda It	tem 4:		With a Capacity Greater than Provided For in the ICAO Technical Instructions naging safety risks posed by the carriage of at DGP.003.05)	lithium batteries by	air (Ref: Job
	tem 4:		For in the ICAO Technical Instructions naging safety risks posed by the carriage of and DGP.003.05)		air (Ref: Job
Agenda It	tem 4:		raging safety risks posed by the carriage of an DGP.003.05) Implementation of the SAE	lithium batteries by D. Pfund	air (Ref: Job
	tem 4:		naging safety risks posed by the carriage of and DGP.003.05) Implementation of the SAE Performance-Based Packaging Standard		air (Ref: Job
3	tem 4:		naging safety risks posed by the carriage of and DGP.003.05) Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries	D. Pfund	air (Ref: Job
	4:		raging safety risks posed by the carriage of and DGP.003.05) Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain	D. Pfund T. Muller and M.	air (Ref: Job
3	eem 4:		naging safety risks posed by the carriage of and DGP.003.05) Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids	D. Pfund T. Muller and M. Ranito	air (Ref: Job
3 8 12	tem 4:		naging safety risks posed by the carriage of an DGP.003.05) Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers	D. Pfund T. Muller and M. Ranito B. Firkins	air (Ref: Job
3	tem 4:		naging safety risks posed by the carriage of and DGP.003.05) Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy	air (Ref: Job
3 8 12 25	4:		naging safety risks posed by the carriage of a DGP.003.05) Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices	air (Ref: Job
3 8 12 25 27	tem 4:		Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices B. Firkins	air (Ref: Job
3 8 12 25	tem 4:		Implementation of the SAE Performance-Based Packaging Standard for Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post Safety Concerns with Lithium Battery	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices	air (Ref: Job
3 8 12 25 27 28	tem 4:		Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post Safety Concerns with Lithium Battery Powered Mobility Devices	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices B. Firkins B. Firkins	air (Ref: Job
3 8 12 25 27	tem 4:		naging safety risks posed by the carriage of and DGP.003.05) Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post Safety Concerns with Lithium Battery Powered Mobility Devices Scope of Application for Sections IA of	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices B. Firkins	air (Ref: Job
3 8 12 25 27 28	4:	Car	Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post Safety Concerns with Lithium Battery Powered Mobility Devices Scope of Application for Sections IA of Packing Instructions 965 and 968	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices B. Firkins B. Firkins P. Guo	air (Ref: Job
3 8 12 25 27 28	tem 4:		Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post Safety Concerns with Lithium Battery Powered Mobility Devices Scope of Application for Sections IA of Packing Instructions 965 and 968 Progress on Efforts to Relax Transport	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices B. Firkins B. Firkins	air (Ref: Job
3 8 12 25 27 28	tem 4:	Car	Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post Safety Concerns with Lithium Battery Powered Mobility Devices Scope of Application for Sections IA of Packing Instructions 965 and 968 Progress on Efforts to Relax Transport Regulations for All-Solid-State Batteries	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices B. Firkins B. Firkins P. Guo	air (Ref: Job
3 8 12 25 27 28	tem 4:	2	Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post Safety Concerns with Lithium Battery Powered Mobility Devices Scope of Application for Sections IA of Packing Instructions 965 and 968 Progress on Efforts to Relax Transport Regulations for All-Solid-State Batteries at the UN Sub-Committee	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices B. Firkins B. Firkins P. Guo T. Tabata	air (Ref: Job
3 8 12 25 27 28	tem 4:	Car	Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post Safety Concerns with Lithium Battery Powered Mobility Devices Scope of Application for Sections IA of Packing Instructions 965 and 968 Progress on Efforts to Relax Transport Regulations for All-Solid-State Batteries at the UN Sub-Committee Update on the Development of a Hazard-	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices B. Firkins B. Firkins P. Guo	air (Ref: Job
3 8 12 25 27 28	tem 4:	2	Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post Safety Concerns with Lithium Battery Powered Mobility Devices Scope of Application for Sections IA of Packing Instructions 965 and 968 Progress on Efforts to Relax Transport Regulations for All-Solid-State Batteries at the UN Sub-Committee Update on the Development of a Hazard-Based Classification System for Lithium	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices B. Firkins B. Firkins P. Guo T. Tabata	air (Ref: Job
3 8 12 25 27 28	tem 4:	2	Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post Safety Concerns with Lithium Battery Powered Mobility Devices Scope of Application for Sections IA of Packing Instructions 965 and 968 Progress on Efforts to Relax Transport Regulations for All-Solid-State Batteries at the UN Sub-Committee Update on the Development of a Hazard- Based Classification System for Lithium Batteries by the UN Informal Working	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices B. Firkins B. Firkins P. Guo T. Tabata	air (Ref: Job
3 8 12 25 27 28	tem 4:	2	Implementation of the SAE Performance-Based Packaging Standard for Lithium Batteries Lithium Battery(Ies) that Remain Installed in Mobility Aids Exceptions – Data Loggers Guidance for Issuing Approvals for the Transport of Cells and Batteries Sodium Ion Batteries in the Post Safety Concerns with Lithium Battery Powered Mobility Devices Scope of Application for Sections IA of Packing Instructions 965 and 968 Progress on Efforts to Relax Transport Regulations for All-Solid-State Batteries at the UN Sub-Committee Update on the Development of a Hazard-Based Classification System for Lithium	D. Pfund T. Muller and M. Ranito B. Firkins DGP-WG/Energy Storage Devices B. Firkins B. Firkins P. Guo T. Tabata	air (Ref: Job

WP No.	FL No.	IP No.	Title	Presented by	Comments
		5	Lithium Battery(ies) that Remain Installed in Mobility Aids (Related to DGP-WG/24-WP/8 and DGP-WG/24- WP/28)	D. Pfund	
		6	Information on the Status of European Union Aviation Safety Agency (EASA) Research Projects	L. Calleja Barcena	Thursday, 0930
Agenda It	em 5:	Cla	rifying State oversight responsibilities in An	nnex 18 (Ref: Job (Card DGP.005.05)
		1	Proposed Revisions to Amendment to Annex 18 to Clarify States' Responsibilities with Respect to the Safe Transport Of Dangerous Goods By Air	the Secretary	
Agenda It	em 6:		ngerous goods provisions to support RPAS of (P.007.02)	operations (Ref: Jo	ob Card
Oral repor	t from	DGP-V	WG/RPAS		
Agenda It	em 7:	Avi	ation security/dangerous goods coordination	n	
Oral repor	t from	AVSE	CP secretary (panel members only)		
Agenda It	em 8:	Coo	ordination with other Air Navigation Comm	ission panels	
6			Recommended Change to the Operations Specifications Template	D. Sylvestre	Between Monday afternoon and Thursday afternoon
9			Proposed Amendment to Delete the Definitions of Passenger Aircraft and Cargo Aircraft	S. Schwartz	Between Monday afternoon and Thursday afternoon
29			Interpanel Coordination: Proposed Amendment to Annex 6, Parts I and III for Ramp Inspection of Foreign Operators	the Secretary	Between Monday afternoon and Thursday afternoon
			Oral report from Secretary of the Safe Carriage of Goods Specific Working Group of the Flight Operations Panel S		

WP No.	FL	IP	Title	Presented by	Comments	
	No.	No.				
Agenda Item 9: Harmonization of Guidance Material for the Dangerous Goods Panel (DGP) to Aid in the Preparation of the Technical Instructions and Supporting Documents with revised dangerous goods provisions						
No papers were submitted under this item.						
Agenda Item 10: Other business						
No papers were submitted under this item.						