Day 1 - Wednesday June 26th					
Time	Discussion Points - Room: Conference Center		Discussion Points - Room: Press Centre		
09:00 - 09:30	Introduction and Logistics				
09:30 - 11:00	0. Structure and General Comments				
	Chair: Vinicius Aloia (Astroscale) Chair: Vinicius Aloia (Astroscale) Co-Chair: Tiago Soares Note taker: Edoardo Callegaro & Ines De Chiclana Break				
11:30 - 13:00	4. Part 1: IMPROVE SPACE TRAFFIC SURVEILLANCE AND COORDINATION	4.1 Improve Space Traffic Coordination and Information Sharing	5. PREVENT CASUALTIES ON GROUND	5.1 Reduce Risks Linked to Uncontrolled Re-entry	
				5.2 Reduce Technical Impacts of Controlled Re-entry	
		Chair: Sylvain Delattre Co-Chair: Stijn Lemmens (LeoLabs) Note taker: Edoardo Callegaro & Bahar Karahan		5.3 Minimizing Space Debris Impacts on Human Population and Infrastructure	
				Chair: Kate Lahaie Co-Chair: Antonio Caiazzo Note taker: Calum Turner & Ines De Chiclana	
Lunch break					
14:00 - 15:45	4. Part 2: IMPROVE SPACE TRAFFIC SURVEILLANCE AND COORDINATION	4.2. Improve Space Surveillance Performance	6. UNDERSTAND AND MITIGATE ADVERSE CONSEQUENCES OF SPACE DEBRIS	6.1 Understand Environmental Impacts of Re-entry	
		4.3. Enhance Correlation and Uncertainty Quantification Methodologies		Chair: James Beck (Beistead) Co-Chair: Calum Turner / Jan Siminski Note taker: Sibyl-Anna De Courson & Ines De Chiclana	
		4.4. Robust Tasking of Tracking for Larger Catalogues		6.2 Protect Dark and Quiet Skies	
		Chair: Hira Virdee (Lumi Space) Co-Chair: Tim Flohrer Note taker: Edoardo Callegaro & Bahar Karahan		Chair: Siegfried Eggl (IAU CPS) Co-Chair: Calum Turner / Jan Siminski Note taker: Sibyl-Anna De Courson & Ines De Chiclana	
Break					
16:15 - 17:45	1. PREVENT RELEASE OF SPACE DEBRIS	1.1 Avoid Small Particle Release	3. Part 1: PREVENT DEBRIS GENERATION THROUGH BREAK-UPS OR COLLISIONS	3.4 Minimise Risks Linked to Untrackable Objects	
		1.2 No Release of Mission Related Objects		3.5 Minimize Risks of Internal Break-ups	
		Chair: Christophe Bonnal (MAIA Space) Co-Chair: Stijn Lemmens Note taker: Edoardo Callegaro & Bahar Karahan		Chair: Frederic Payot Co-Chair: Vitali Braun (ADS) Note taker: Ines De Chiclana & Calum Turner	
17:45 - 18:00			Wrap-up of Day 1		

Day 2 - Thursday June 27th					
Time		Discussion Points - Room: Press Center			
09:00 - 10.30	2. Part 1: GUARANTEE TIMELY AND SUCCESSFUL CLEARANCE	Improve Orbital Clearance and Ensure High Probability of Successful Deorbiting			
		Chair: Lisa de Backer (ISISpace) Co-Chair: Sibyl-Anna De Courson Note taker: Edoardo Callegaro & Calum Turner			
Break					
	2. Part 2: GUARANTEE TIMELY AND SUCCESSFUL CLEARANCE	2.2 Prepare Space Objects for Removal			
11:00 - 12:00		2.3 Demonstrate Removal Services			
		Chair: Zaria Serfontein (Astroscale) Co-Chair: Tiago Soares Note taker: Ines De Chiclana & Bahar Karahan			
	Ĺ	unch break			
	3. Part 2: PREVENT DEBRIS GENERATION THROUGH BREAK-UPS OR COLLISIONS	3.1 Improve Collision Risk Assessment			
13:15 - 15:15		3.3 Improve Collision Avoidance			
		Chair: Alfredo M. Anton (GMV) Co-Chair: Francesca Letizia Note taker: Edoardo Callegaro & Calum Turner			
Break					
	3. Part 3: PREVENT DEBRIS GENERATION THROUGH BREAK-UPS OR COLLISIONS	3.2 Standarside Evaluation of Implied and Encountered Risks			
15.45 - 17:15		Chair: Alfredo M. Anton (GMV) Co-Chair: Francesca Letizia Note taker: Ines De Chiclana & Bahar Karahan			
17:15 -18:00	Wrap-up of Day 2				