		<u> </u>	Technical Sessions								Regional Mixers		E-Poster	
		Plenary Sessions [PLE-S1] Opening Remarks, Glossary Launch, and Interview with the DG (Board Room B) [PLE-S2] Reflecting on the Past – Keynote and Panel (Board Room B) [PLE-S3] Anticipating the Future - Keynote and Panel (Board Room B)	Track 1: Safeguards (SG)		Theme 2: Technology (TEC)		Theme 3: Nuclear (NUC)		Special Events				Sessions (By ESPACE Stages 1 and 2)	
MONDAY 31 October	10:30- 11:45 13:30- 15:30 16:00- 18:00													
	18:00- 18:45 18:45- 21:00	[PLE-S4] Closing Remarks and Special Session: Celebrating Progress on Concluding CSAs, APs, and modifying SQPs [PLE-S5] Celebrating Progress – Reception (Sponsored by USA) (M-building)												
TUESDAY 1 November	09:00- 10:15 10:45- 12:15	[FUT-S1] Introduction to Futures Foresight in Practice Anticipating the Future – Drivers Presentation [SG-01] Evolution of Safeguards – Big Picture Perspectives (DDG-SG, DIR-SGCP and SAGSI Chair, Panel of Directors)	13:30-	[SG03] Oral	13:30-	[TECO1] Panel	13:30-	[NUC01a] Oral	12:15- 13:30 12:20- 13:10	Help Desk: Office of Legal Affairs (M6) Side Event: NTI-CENESS Panel: The Future of IAEA Safeguards – Rebuilding the Vienna Spirit through Russia-USA Expert Dialogue (Board Room A) ESPACE Special Demo: VR, AR and			12:15 – 13:30	TEC01-P, NUC01-P, SG13- P1
			15:00	Adaptation and Resilience in the Non- Proliferation Regime (Board Room B)	15:00	Laboratory-Based Sample Analysis Techniques – End User Perspectives (M4)	15:00	Safeguards by Design for Innovative Reactors: The Big Picture (Board Room A)	15:00	Online Learning (Part 1) (ESPACE Stage 3)				
			15:30- 17:00	[SG06] Panel COMPASS (Board Room B) [SG10] Panel Partnerships and Collaboration in Support of Safeguards (M2)	15:30- 17:00	[TEC02] Oral The IAEA's Partners in Laboratory-Based Analysis (M4)	15:30- 17:00	[NUC01b] Oral Safeguards Challenges and Safeguards by Design of Innovative Reactors: Approaches and Experiences (Board Room A)					15:00- 15:30	SG03-P, TEC02- P
	18:00- 20:30 09:00-	Anniversary Reception at Vienna City Hall (Sponsored by Nuclear Threat Initiative) [FUT-S2] Anticipating the Future – Drivers												
	09:30	Presentation and Commentary	09:30- 11:00	[SG02a] Oral 25 Years of the Additional Protocol and Prospects for the Future (Board Room A)	09:30- 11:00	[TEC08] Oral and Panel Optimized Unattended NM Verification: Lessons from UMS during Covid-19 and Prospects for the Future	09:30- 11:00	[NUC07] Workshop Engaging Industry: Micro and Small Modular Reactors and Safeguards by	09:30- 11:00	Exhibition SGAS Tools and Techniques (ESPACE Stage 3)	11:00- 11:30	Regional Mixer	11:00-	NUCO6-P,
	12.15		11:30- 13:00	SG02b] Oral Strengthening Safeguards Today: Tools and Techniques for the Detection of Undeclared NM and Activities (Board Room B)	11:30- 13:00	(M2) [TEC10] Oral Verification of Spent Fuel – Challenges and Solutions (M2)		Design (M4)	11:30- 13:00	Exhibition SGAS Tools and Techniques (ESPACE Stage 3)		(M6)	11:30 13:00- 14:00	TEC04-P SG13-P2, TEC09-P
WEDNESDAY 2 November	13:15- 14:00	Special Event: Book Signing Translated Versions of 'Auclear Law: The Global Debate', with DG Grossi ESPACE Stage 2, 1st floor M building		[SG11] Panel Diversity and Inclusion in International Safeguards (M4)		[TEC09] Oral Technologies and References to Support Submission and Utilization of Information Provided by States (Board Room A)					15:00- 15:30	Regional Mixer Safeguards Networks (M6)		
			14:00- 15:30	[SG02c] Panel Strengthening Confidence in the Absence of Undeclared Activities (Board Room B)	14:00- 15:30	[TEC04] Oral Advancements in In-Field Verification (M2)	14:00- 15:30	[NUCO3] Oral Safeguards for Geologic Repositories and Nuclear Material in Waste (Board Room A)	14:00- 15:30	Help Desk – SGIM Applications (PR3, SDP, etc.) (M6)		(MO)	15:30- 16:00	SG13-P3, TEC10-P
	18:00- 20:30	[MNC] Millennial Nuclear Caucus on Safeguards (Early Career Panel, Student Paper Awards and Speed Mentoring) and Reception Special Event: Book Signing 2022 Safeguards Glossary with DDG-SG Aparo (M-building, 1st-floor)	16:00- 17:30	[SG12] Panel Reflections on Safeguards – Experiences Implementing CSAs, APs and SQPs (M2)			16:00- 17:30	[NUCO2] Oral Post-Operational Facilities and Decommissioning (Board Room A) [NUCO6] Oral Trade and Export Control (M4 or Board Room B)	16:00- 17:30	Help Desk – SGIM Applications (PR3, SDP, etc.) (M6)				
THURSDAY 3 November	09:00- 09:30	[FUT-S3] Anticipating the Future – Drivers Presentation and Commentary			09:30- 11:00	[TECO7a] Oral Strategic Thinking in the Use of Open Source Information (M2) [TECO6a] Oral The Latest in Verification Instrumentation (M4)			09:30- 11:00	ESPACE Special Demo: VR, AR and Online Learning (Part 2) (ESPACE Stage 3) ESPACE Special Demo: Exhibitor Presentations (ESPACE Stage 2)				
			11:30- 13:00	[SG05] Panel Safeguards for New Frontiers: Nuclear Applications at Sea and in Space (Board Room B)	11:30- 13:00	TEC07b] Oral The Use of Open Source Information in Action (M2) TEC06b] Oral The Latest in Verification Instrumentation (M2)			13:05- Side Event: EC Initiatives Supporting 13:45 Safeguards Education and Training	11:00- 11:30	Regional Mixer Island Nations (M6)	11:00- 11:30	NUCO8-P1, NUCO3-P	
			14:00- 15:30	[SG08] Oral Enhanced Cooperation and State Assistance (Board Room B) [SG04] Panel	14:00- 15:30	[TECO5] Oral Distributed Ledger Technology and Safeguards (M2) [TECO3] Oral		[NIICO4] Workshop		(M6)			13:00- 14:00 15:30-	NUC08-P2 TEC03-P, SG04-
	09:30-	[FUT-S4] Recap of Futures and Results of	16:00- 17:30	Safeguards Vanguards: Methods and Practices for Training Today's and Tomorrow's Workforce (Board Room B)	16:00- 17:30	How Safeguards Benefits from Artificial Intelligence – Opportunities and Challenges (M2)	16:00- 17:30	[NUCO4] Workshop Engaging Industry and Regulators: Decommissioning, Spent Fuel, Waste and Safeguards by Design (M4)					16:00	P
FRIDAY 4 November	10:00 10:00-	Crowdsourcing [FUT-S5] Voices of the Future: Panel of Future					-		-				-	
	11:00 11:00- 11:20 11:20-	Leaders and DDG-SG Aparo Key Takeaways – DDG-SG Aparo												
	11:30	Closing Remarks – Scientific Secretary												