1		T	ue	sday, Ap	ril 3	0. 2024					
	General Session / Meal Room (Chicago Ballroom)	Ohio		Mississippi Illinois			Rock River		Des Plaines		
7:00 AM	(cincugo bumoom)										
7:10 AM		Speaker Orienta	tion								
7:20 AM		Speaker Orienta									
7:30 AM											
7:40 AM	Networking										
7:50 AM											
8:00 AM								•		·	
8:10 AM											
8:20 AM											
8:30 AM				0		ny, Day 1 Keynote	_				
8:40 AM						ny, Day 1 Keynote Ballroom)	•				
8:50 AM				(C	ilicago	Dailloonij					
9:00 AM											
9:10 AM											
9:20 AM											_
9:30 AM				Transition / Netv	vorking	Design, Risk, and					۱ -
9:40 AM 9:50 AM		Origins and Basics of	L	Coin cell safety -	20	Efficacy While	_	China regulations	2	Intertek Patron	Tammy Seaman
10:00 AM		Electrical Fire and Shock Protection	John	Reese's Law	ich E	Testing to Standards - Tradeoffs for Surge	Daren	update	Maja Bland	Session	Jy Vr
10:10 AM		Mike Sherman	Allen	requirement update Ted Eckert	Byczek	Protective Devices	n Slee	Paul Wang	Blan	(open to attendees)	ama
10:20 AM		#65	"	#52	*	Eric M Schultz	ě	#74	ū.		5
10:30 AM						#71					
10:40 AM		Misquoting Jargon:		Tran	isition /	Networking					
10:40 AM		the Speculation on	_	Deciphering UN 38.3:	70	Not Worth a Nickel! A Nickel Metal	-	Global Regulatory Approvals: Beyond	2		Mar
11:00 AM		Weird Alterations of Standard Texts and	John	Updates and Interpretations	Rich B	Hydride Battery	Daren Slee	Certification with an	Maja Bland	UL Solutions	garei
11:10 AM		Why	Allen		Byczek	Failure Investigation	n Sle	emphasis on labelling	Blan	(private event)	t/Lin
11:20 AM		Lingfeng CHEN	3	Rich Byczek #103	*	Brian May #87	6	Peter Grinager #24	Q.		Margaret/Lindsay
		#67						#Z4			_
11:30 AM				Tran	sition /	Networking					
11:40 AM 11:50 AM											Dav
12:00 PM										Nemko Meeting	David Castaneda
12:10 PM										(private event)	astar
12:10 PM											neda
12:30 PM			10	Lunch / Exhib							
12:40 PM			(C	hicago Ballroom/I	royer A	rea)					
12:50 PM											
1:00 PM										Open Platinum Patron Session	
1:10 PM											
1:20 PM				Tran	sition	Networking					
1:30 PM				IIdi	isitioii /			Enhancing Safety			
1:40 PM		Achieving Product Safety through Positive	_	EU Battery	공 S	Navigating Consumer Product Safety:	0	Compliance: Exploring the OSHA			
1:50 PM		Human Interaction: Humans, Humor, and	John /	Regulation Update	용	Engineering and Human Factors	Daren	NRTL Program and	OSHA	Open Platinum	
2:00 PM		Getting Things Done	Allen	Ibrahim Jilani	Byczek	Insights	Slee	Future Trends	₽	Patron Session	
2:10 PM		Mike Sherman #66		#104	, "	Emanuele Grossi #101		Kevin Robinson #120			
2:20 PM											
				Tran	sition /	Networking					
2:30 PM		PSES Tutorial: Part 1:	L	Understanding the Risks Posed by User	20	IEC and EN 62368-1,	≢	Regulatory For MENA	-		
2:40 PM		Compliance 101	John	Replacement of Non-	Rich	many editions, what to do for Europe?	oma	Region	Иaja	Open Platinum	
2:50 PM		Ken Kapur	Allen	OEM Batteries	Byczek		Thomas Burke	Lars K Mellander	Maja Bland	Patron Session	
3:00 PM		#61	3	Keith Beers #106	×	Grant Schmidbauer #4	rke	#49	ď		
3:10 PM 3:20 PM			_								
3:30 PM						Networking					
3:40 PM				(Chica	Break / N ago Ballro	letworking oom/Foyer Area)					
3:50 PM						Networking					
4:00 PM				Unveiling Trends in	SICION /	Proposed National					
4:10 PM		PSES Tutorial: Part 2:		the Battery Industry:	77			Indian Regulatory			
			0	Annah dan	5	Differences for Canada and the U.S. Associated	ᅙ	Demography - An	Z <sub>a</sub>		크
4:20 PM		Compliance 201	John A	Insights from Third- Party Testing	Rich By	and the U.S. Associated with Edition 4 of CSA UL	homas	Demography - An overview on Electrical & Electronics segment	Maja Bl	Fluke Patron Session	Thoma
			John Allen	Insights from Third- Party Testing	ich Byczek	and the U.S. Associated with Edition 4 of CSA UL 62368-1	homas Burk	Demography - An overview on Electrical & Electronics segment	Maja Bland	Fluke Patron Session (open to attendees)	Thomas Sn
4:20 PM		Compliance 201  John Allen	John Allen	Insights from Third-	ich Byczek	and the U.S. Associated with Edition 4 of CSA UL	Thomas Burke	Demography - An overview on Electrical &	Maja Bland	Fluke Patron Session (open to attendees)	Thomas Smith
4:20 PM 4:30 PM		Compliance 201  John Allen	John Allen	Insights from Third- Party Testing Chara A Diaz	Byczek	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59	'homas Burke	Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya	Maja Bland	Fluke Patron Session (open to attendees)	Thomas Smith
4:20 PM 4:30 PM 4:40 PM		Compliance 201 John Allen #117	John Allen	Insights from Third- Party Testing  Chara A Diaz #110  Transition / Netv	Byczek	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59		Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54	Maja Bland	Fluke Patron Session (open to attendees)	Thomas Smith
4:20 PM 4:30 PM 4:40 PM 4:50 PM		Compliance 201  John Allen	Allen	Insights from Third- Party Testing  Chara A Diaz #110  Transition / Netv	Byczek vorking	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59  Developing the Dynamic Hazard-Based Safety		Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54  6GHz adoption and challenges in Latin	Bland	(open to attendees)	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM		Compliance 201  John Allen #117  PSES Tutorial: Part 3: Global Market Access	Allen John	Insights from Third- Party Testing Chara A Diaz #110  Transition / Netv New EU Battery Regulation Primer	Byczek king vorking Rich	and the U.S. Associated with Edition 4 of CSA UL 62368-1  Thomas Burke #59  Developing the Dynamic Hazard-Based Safety Engineering (D-HBSE) by Introducing the Control-Introducing the Control-	Thomas	Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54	Bland	Fluke Patron Session (open to attendees)  Element Materials Technology	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM 5:30 PM		Compliance 201  John Allen #117  PSES Tutorial: Part 3:	Allen	Insights from Third- Party Testing  Chara A Diaz #110  Transition / Netv	Byczek vorking	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59  Developing the Dynamic Hazard-Based Safety Engineering (D-HBSE) by throducing the Control-Oriented Model Shun Zhang	Thomas	Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54  GGHz adoption and challenges in Latin America Elizabeth Perrier	Maja Bland Maja Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM		Compliance 201  John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer	Allen John	Insights from Third- Party Testing  Chara A Diaz #110  Transition / Netw  New EU Battery Regulation Primer  Jody Leber	Byczek king vorking Rich	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59  Developing the Dynamic Hazard-Based Safety Engineering (D-HBSE) by Introducing the Control-Oriented Model		Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54  6GHz adoption and challenges in Latin America	Bland	(open to attendees)  Element Materials Technology	Thomas Smith Tamara Gruhot
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM 5:30 PM		Compliance 201  John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer	Allen John	Insights from Third- Party Testing  Chara A Diaz #110  Transition / Netw  New EU Battery Regulation Primer  Jody Leber	Byczek ing Rich Byczek	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59  Developing the Dynamic Hazard-Based Safety Engineering (D-HBSE) by throducing the Control-Oriented Model Shun Zhang	Thomas	Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54  GGHz adoption and challenges in Latin America Elizabeth Perrier	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM 5:30 PM 5:30 PM		Compliance 201  John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer	Allen John	Insights from Third- Party Testing Chara A Diaz #110  Transition / Netw New EU Battery Regulation Primer Jody Leber #114	Byczek ing Rich Byczek	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59  Developing the Dynamic Hazard-Based Safety Engineering (D-HBSE) by throducing the Control-Oriented Model Shun Zhang	Thomas	Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54  GGHz adoption and challenges in Latin America Elizabeth Perrier	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM 5:30 PM 5:40 PM		Compliance 201  John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer	Allen John	Insights from Third- Party Testing Chara A Diaz #110  Transition / Netw New EU Battery Regulation Primer Jody Leber #114	Byczek ing Rich Byczek	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59  Developing the Dynamic Hazard-Based Safety Engineering (D-HBSE) by throducing the Control-Oriented Model Shun Zhang	Thomas	Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54  GGHz adoption and challenges in Latin America Elizabeth Perrier	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM 5:30 PM 5:40 PM 6:00 PM 6:10 PM		Compliance 201  John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer	Allen John	Insights from Third- Party Testing Chara A Diaz #110  Transition / Netw New EU Battery Regulation Primer Jody Leber #114	Byczek ing Rich Byczek	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59  Developing the Dynamic Hazard-Based Safety Engineering (D-HBSE) by throducing the Control-Oriented Model Shun Zhang	Thomas	Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54  GGHz adoption and challenges in Latin America Elizabeth Perrier	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:30 PM 5:40 PM 6:00 PM 6:20 PM 6:30 PM		Compliance 201  John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer	Allen John	Insights from Third- Party Testing Chara A Diaz #110  Transition / Netw New EU Battery Regulation Primer Jody Leber #114	Byczek ing Rich Byczek	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59  Developing the Dynamic Hazard-Based Safety Engineering (D-HBSE) by throducing the Control-Oriented Model Shun Zhang	Thomas	Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54  GGHz adoption and challenges in Latin America Elizabeth Perrier	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM 5:30 PM 5:30 PM 5:30 PM 6:30 PM 6:00 PM 6:20 PM 6:30 PM 6:30 PM 6:30 PM		Compliance 201  John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer	Allen John	Insights from Third- Party Testing Chara A Diaz #110  Transition / Netw New EU Battery Regulation Primer Jody Leber #114	Byczek ing Rich Byczek	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59  Developing the Dynamic Hazard-Based Safety Engineering (D-HBSE) by throducing the Control-Oriented Model Shun Zhang	Thomas	Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54  GGHz adoption and challenges in Latin America Elizabeth Perrier	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM 5:30 PM 5:40 PM 6:00 PM 6:10 PM 6:30 PM 6:30 PM		Compliance 201  John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer	Allen John	Insights from Third- Party Testing Chara A Diaz #110  Transition / Netw New EU Battery Regulation Primer Jody Leber #114	Byczek ing Rich Byczek	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59  Developing the Dynamic Hazard-Based Safety Engineering (D-HBSE) by throducing the Control-Oriented Model Shun Zhang	Thomas	Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54  GGHz adoption and challenges in Latin America Elizabeth Perrier	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:50 PM 5:10 PM 5:20 PM 5:30 PM 5:40 PM 6:50 PM 6:00 PM 6:40 PM 6:30 PM 6:30 PM 6:30 PM 6:30 PM 6:30 PM 7:00 PM		Compliance 201  John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer	Allen John	Insights from Third- Party Testing Chara A Diaz #110  Transition / Netw New EU Battery Regulation Primer Jody Leber #114	Byczek ing Rich Byczek	and the U.S. Associated with Edition 4 of CSA UL 62368-1 Thomas Burke #59  Developing the Dynamic Hazard-Based Safety Engineering (D-HBSE) by throducing the Control-Oriented Model Shun Zhang	Thomas	Demography - An overview on Electrical & Electronics segment Saibal Mukhopadhaya #54  GGHz adoption and challenges in Latin America Elizabeth Perrier	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:20 PM 5:30 PM 5:30 PM 6:00 PM 6:20 PM 6:20 PM 6:30 PM 6:30 PM 6:30 PM		Compliance 201 John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer #5	Allen John Allen	Insights from Third- Party Testing Chara A Diaz #110 Transition / Netw New EU Battery Regulation Primer Jody Leber #114 Transition / Netw	Byczek  Rich Byczek  working	and the U.S. Associated with Edition of CSA U. CSA	Thomas Burke	Demography-An overview on Electrical & Electronic segment Sabal Muluhopadhaya MS4 adoption and challenges in Latin America Elizabeth Perrier #62	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:50 PM 4:50 PM 5:00 PM 5:10 PM 5:30 PM 5:30 PM 5:30 PM 6:00 PM 6:00 PM 6:20 PM 6:30 PM 6:30 PM 6:30 PM 6:30 PM 6:30 PM 7:00 PM 7:20 PM		Compliance 201 John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer #5	Allen John Allen	Insights from Third- Party Testing Chara A Diaz #110 Transition / Netw New EU Battery Regulation Primer Jody Leber #114 Transition / Netw	Byczek  Rich Byczek  working	and the U.S. Associated with Edition of OCSA UL 62385-1 Thomas Burie 859 Developing the Dynamic Hazard-Based Salety Engineering (D-HSSI) by Hazard-Based Salety Engineering (D-HSSI) by 1100-1100-1100 (Heritot Model) Short	Thomas Burke	Demography-An overview on Electrical & Electronic segment Sabal Muluhopadhaya MS4 adoption and challenges in Latin America Elizabeth Perrier #62	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM 5:30 PM 5:30 PM 6:00 PM 6:00 PM 6:00 PM 6:20 PM 6:30 PM 6:30 PM 7:20 PM 7:20 PM 7:30 PM		Compliance 201 John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer #5	Allen John Allen	Insights from Third- Party Testing Chara A Diaz #110 Transition / Netw New EU Battery Regulation Primer Jody Leber #114 Transition / Netw	Byczek  Rich Byczek  working	and the U.S. Associated with Edition of CSA U. CSA	Thomas Burke	Demography-An overview on Electrical & Electronic segment Sabal Muluhopadhaya MS4 adoption and challenges in Latin America Elizabeth Perrier #62	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM 5:30 PM 5:40 PM 6:00 PM 6:10 PM 6:20 PM 6:30 PM 6:30 PM 7:30 PM		Compliance 201 John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer #5	Allen John Allen	Insights from Third- Party Testing Chara A Diaz #110 Transition / Netw New EU Battery Regulation Primer Jody Leber #114 Transition / Netw	Byczek  Rich Byczek  working	and the U.S. Associated with Edition of CSA U. CSA	Thomas Burke	Demography-An overview on Electrical & Electronic segment Sabal Muluhopadhaya MS4 adoption and challenges in Latin America Elizabeth Perrier #62	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:30 PM 5:30 PM 5:30 PM 6:00 PM 6:00 PM 6:20 PM 6:30 PM 6:30 PM 6:30 PM 7:00 PM 7:30 PM		Compliance 201 John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer #5	Allen John Allen	Insights from Third- Party Testing Chara A Diaz #110 Transition / Netw New EU Battery Regulation Primer Jody Leber #114 Transition / Netw	Byczek  Rich Byczek  working	and the U.S. Associated with Edition of CSA U. CSA	Thomas Burke	Demography-An overview on Electrical & Electronic segment Sabal Muluhopadhaya MS4 adoption and challenges in Latin America Elizabeth Perrier #62	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:30 PM 5:30 PM 5:30 PM 6:00 PM 6:00 PM 6:20 PM 6:30 PM 6:30 PM 7:00 PM 7:00 PM 7:30 PM		Compliance 201 John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer #5	Allen John Allen	Insights from Third- Party Testing Chara A Diaz #110 Transition / Netw New EU Battery Regulation Primer Jody Leber #114 Transition / Netw	Byczek  Rich Byczek  working	and the U.S. Associated with Edition of CSA U. CSA	Thomas Burke	Demography-An overview on Electrical & Electronic segment Sabal Muluhopadhaya MS4 adoption and challenges in Latin America Elizabeth Perrier #62	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:20 PM 5:30 PM 5:30 PM 6:00 PM 6:00 PM 6:30 PM 6:30 PM 6:30 PM 7:00 PM 7:00 PM 7:30 PM 7:30 PM 7:30 PM 7:30 PM 7:30 PM 7:50 PM		Compliance 201 John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer #5	Allen John Allen	Insights from Third- Party Testing Chara A Diaz #110 Transition / Netw New EU Battery Regulation Primer Jody Leber #114 Transition / Netw	Byczek  Rich Byczek  working	and the U.S. Associated with Edition of CSA U. CSA	Thomas Burke	Demography-An overview on Electrical & Electronic segment Sabal Muluhopadhaya MS4 adoption and challenges in Latin America Elizabeth Perrier #62	Bland	(open to attendees)  Element Materials Technology Patron Session	
4:20 PM 4:30 PM 4:40 PM 4:50 PM 5:00 PM 5:10 PM 5:30 PM 5:30 PM 5:30 PM 6:00 PM 6:00 PM 6:20 PM 6:30 PM 6:30 PM 7:00 PM 7:00 PM 7:30 PM		Compliance 201 John Allen #117  PSES Tutorial: Part 3: Global Market Access Grant Schmidbauer #5	Allen John Allen	Insights from Third- Party Testing Chara A Diaz #110 Transition / Netw New EU Battery Regulation Primer Jody Leber #114 Transition / Netw	Byczek  Rich Byczek  working	and the U.S. Associated with Edition of CSA U. CSA	Thomas Burke	Demography-An overview on Electrical & Electronic segment Sabal Muluhopadhaya MS4 adoption and challenges in Latin America Elizabeth Perrier #62	Bland	(open to attendees)  Element Materials Technology Patron Session	

		Wedne		<u>,a, -,</u>					_
	General Session / Meal Room (Chicago Ballroom)	Ohio		Mississippi		Illinois	Rock River		
7:00 AM	, ,								
7:10 AM		Speaker Orienta	ation						
7:20 AM									
7:30 AM									
7:40 AM	Networking								
7:50 AM									
8:00 AM									
8:10 AM				Regulatory Jeop	ardv				
8:20 AM				(Chicago Ballro					
8:30 AM 8:40 AM									
8:50 AM									_
9:00 AM				Transition / Netw	orking			Preview of key 2026	
9:10 AM		The need for CMDI		Hearing Aid	_	Environmental,	Jan	National Electrical	١.
9:20 AM		(Clinical Medical Device Information)-	D	Compatibility Testing for Regulatory	im Bacher	Social, and Governance 101	Jamie Wallisch	Code (NEC) public input	
9:30 AM		An Alert Signal Steli Loznen	-	Compliance	ache	Jamie Wallisch	/allis	Joseph J Wages Jr.	
9:40 AM		#118		Nima Molaei	_	#25	Š	William T. Fiske	
9:50 AM				#93	ork:			#19	
10:00 AM		Barrella Co		Transition / Netw	orkin			Differences in how U.	
10:10 AM		Determining safety compliant	_	Customer Call Centers - Risk and	Ted	Environmental Compliance of	Jam	S. ANSI HazLoc and	
10:20 AM		components - Breaking the mystic!	John Allen	Reward	ed Dorenkamp	Electronics - an Overview	lamie Wallisch	Global IEC Ex standards approach	
10:30 AM			Allen	Ted Dorenkamp	nkar		allis	safety Steve Blais	
10:40 AM		Maria N Martinez 82		#33	du	Aurelien Hathout #45	<u>S</u>	Erin LaRocco	
10:50 AM				Transition / Netw	orki			#1	
11:00 AM						TOOA DEAC and		ATEX and IECEx	Г
11:10 AM		Basics to sanitation	_	Product Compliance 3.0 - Raw material	Ted I	TSCA PFAS and Reporting	Jam	Quality Assessment compared to OSHA	
11:20 AM		certification	John Allen	and supply chain compliance in Europe	Oore	Requirements	Jamie Wallisch	NRTL factory	
11:30 AM		Brunno Covolan		compliance in Europe	크	Santhanand	<u>a</u>	surveillance	
			<u>e</u>		â		8.		
11:40 AM		#2	en	Arun Kapoor #31	Ted Dorenkamp	Shanmugam #79	lisch	Frederick S Kiddle	1
11:40 AM 11:50 AM		#2	es .	#31		Shanmugam	lisch	Frederick S Kiddle #72	
		#2	en			Shanmugam	lisch		
11:50 AM		#2	en	#31		Shanmugam	lisch		
11:50 AM 12:00 PM		#2	en	#31		Shanmugam	lisch		
11:50 AM 12:00 PM 12:10 PM		#2		#31	orking	Shanmugam #79	lisch		
11:50 AM 12:00 PM 12:10 PM 12:20 PM		#2	L	#31 Transition / Netw	orking	Shanmugam #79	lisch		
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM		#2	L	#31  Transition / Netw	orking	Shanmugam #79	lisch		
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:40 PM		#2	L	#31  Transition / Netw	orking	Shanmugam #79	lisch		
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM		#2	L	#31  Transition / Netw	orking	Shanmugam #79	lisch		
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM 1:10 PM		#2	L	#31  Transition / Netwood   Netwood	orking eremo oyer A	Shanmugam #79	lisch		
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM 1:10 PM 1:20 PM		#2  Efforts to improve	L (Ch	#31  Transition / Netwunch & Awards Colicago Ballroom/F  Transition / Netwunds Mission: impossible Distinctions - Cracking	eremo oyer A	Shanmugam #79  ny rea)  Mounting pressure on standardizing ESG		#72 Two Years On:	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:50 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM		Efforts to improve the quality and	L (Ch	#31  Transition / Netw  unch & Awards Co icago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseeable, and the	orking	Shanmugam #79  ny urea)  Mounting pressure	Jamie V	Two Years On: Reflecting on Brazil's Updated Regulations	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:30 PM		Efforts to improve the quality and efficiency of product safety evaluation as a	L (Ch	#31  Transition / Netw  unch & Awards Co iicago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseeable, and the Unbelievably Unpredictable in	orking	Shanmugam #79  ny urea)  Mounting pressure on standardizing ESG regulations: Deep	Jamie V	#72 Two Years On: Reflecting on Brazil's	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM		Efforts to improve the quality and efficiency of product	L (Ch	#31  Transition / Netw  unch & Awards Co icago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbellevably	orking	Shanmugam #79  ny  rea)  Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D  Jamie Wallisch		Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment. Jeff Iverson	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:00 PM 2:10 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body	L (Ch	#31  Transition / Netw  unch & Awards Co  licago Ballroom/F  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseeable, and the Unbellevably Unpredictable in Product Compliance Susanne Wende #30	orking orking orking Ted Dorenkamp	Shanmugam #79  ny urea)  Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D	Jamie V	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:10 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85	L (Ch	#31  Transition / Netw  unch & Awards Co icago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbellevably Unpredictable in Product Compliance Susanne Wende #30  Transition / Netw	orking  orking  Ted Dorenkamp  orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26	Jamie V	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment. Jeff Iverson	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:10 PM 2:20 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you	L (Ch	#31  Transition / Netw  unch & Awards Ct.  icago Ballroom/F  Mission: Impossible Distinctions- Cracking the Code of Intended, Foreseable, and the Unbellevably Unpredictable in Product Compliance Susanne Wende #30  Transition / Netw  Ø Navigating through legal vs ethical	orking orking Ted Dorenkamp orking	Shanmugam #79  ny trea)  Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CSBD  Jamie Wallisch #26  Current Trends for Eco-friendly	Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment. Jeff Iverson #44 High hazard fire &	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:10 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable	L (Ch	Transition / Netw unch & Awards Co. iicago Ballroom/F  Mission: Impossible obstituctions - Cracking the Code of Intended, Foreseable, and the Unbellevably Unpredictable in Product Compliance Susame Wende ### State of the Code ### State of the	orking orking Ted Dorenkamp orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case	Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:50 PM 2:00 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:30 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?	L (Ch	Transition / Netw unch & Awards Co icago Ballroom/F  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseeable, and the Unbelievably Unpredictable in Product Compilance Susanne Wende #30  Transition / Netw Ø Navigating through legal ve thical dilemmas in product safety compilance: An audience discussion	orking orking Ted Dorenkamp orking	Mounting pressure on standardizing ESO regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies	Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment. Jeff Iverson #44  High hazard fire & gas detection applications	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM 1:10 PM 1:30 PM 1:30 PM 1:30 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:20 PM 2:30 PM 2:30 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable	L (Ch	Transition / Netw unch & Awards Co. iicago Ballroom/F  Mission: Impossible obstituctions - Cracking the Code of Intended, Foreseable, and the Unbellevably Unpredictable in Product Compliance Susame Wende ### State of the Code ### State of the	orking  orking  Ted Dorenkamp  orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case	Jamie V	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment. Jeff Iverson #44  High hazard fire & gas detection	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM 1:10 PM 1:30 PM 1:30 PM 1:50 PM 2:50 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:30 PM 2:40 PM 2:50 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong	L (Ch	#31  Transition / Netw  unch & Awards Co  icago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbellevably Unpredictable in Product Compliance Susanne Wende  #30  Transition / Netw  Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion  James Bender #29	orking orking orking Ted Dorenkamp orking	Mounting pressure on standardizing ESG regulations. Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies  Aurelien Hathout #47	Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:50 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:20 PM 2:30 PM 2:30 PM 3:30 PM 3:00 PM 3:00 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong	L (Ch	#31  Transition / Netw  unch & Awards Co icago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbelievably Unpredictable in Product Compliance Susanne Wende #30  Transition / Netw  Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion  James Bender #29  Transition / Netw	orking orking orking Ted Dorenkamp orking	Mounting pressure on standardizing ESG regulations. Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies  Aurelien Hathout #47	Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM 1:10 PM 1:00 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong	L (Ch	#31  Transition / Netw  unch & Awards Co  icago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbellevably Unpredictable in Product Compliance Susanne Wende  #30  Transition / Netw  Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion  James Bender #29	orking orking Ted Dorenkamp orking ing	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies Aurelien Hathout #47	Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong	L (Ch	Transition / Netwood Networks Awards Colicago Ballroom/F  Transition / Netwood Networks Awards Colicago Ballroom/F  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseeable, and the Unbellevably Unpredictable in Product Compliance Susanne Wende #30  Transition / Network Missions of Product Safety Compliance: An audience discussion James Bender #29  Transition / Network Break / Network	orking  orking  orking  Ted Dorenkamp  orking  orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies Aurelien Hathout #47	Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong #96	L (Ch	#31  Transition / Netw unch & Awards C ticago Ballroom/F  Transition / Netw Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbelievably Unpredictable in Product Compliance Susanne Wende #30  Transition / Netw Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion James Bender #29  Transition / Netw Break / Network (Chicago Ballroom/For Transition / Netw The European	orking  orking  orking  Ted Dorenkamp  orking  orking  orking  orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies Aurelien Hathout #47	Jamie Wallisch Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller #20	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:50 PM 12:50 PM 1:00 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong	L (Ch	Transition / Network & Awards Colicago Ballroom/F  Transition / Network & Awards Colicago Ballroom/F  Mission: Impossible Distinctions - Cracking the Code of Intended, Foresceable, and the Unbelieuably Unpredictable in Product Compliance Susanne Wende #30  Transition / Network & Managain grhough legal vs ethical dilemmas in product safety compliance: An audience discussion James Bender #29  Transition / Network (Chicago Ballroom/For Transition / Netwo	orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies  Aurelien Hathout #47  The PFAS Challenge - Supplier info,	Jamie Wallisch Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM 1:00 PM 1:00 PM 1:00 PM 2:00 PM 2:00 PM 2:00 PM 2:00 PM 2:00 PM 3:00 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong #96	L (Ch	#31  Transition / Netw  unch & Awards Co icago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbelievably Unpredictable in Product Compliance Susanne Wende #320  Transition / Netw  Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion James Bender #29  Transition / Netw  Break / Network (Chicago Ballroom/For  Transition / Netw  The European Batteries Regulation - Supercharged with requirements on	orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CSBD Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies  Aurelien Hathout #47  The PFAS Challenge -	Jamie Wallisch Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller #20	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM 1:00 PM 1:00 PM 1:00 PM 2:00 PM 2:00 PM 2:00 PM 2:00 PM 2:00 PM 3:00 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong #96  Fundamentals of Laser Safety - Part 1 - The Basics Regan Arndt	L (Ch	#31  Transition / Netw unch & Awards Ct icago Ballroom/F  Transition / Netw Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbelievably Unpredictable in Product Compliance Susanne Wende #30  Transition / Netw Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion James Bender #29  Transition / Netw Break / Network (Chicago Ballroom/For  Transition / Netw The European Batteries Regulation - Supercharged with requirements on energy storages.	orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies Aurelien Hathout #47	Jamie Wallisch Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller #20  FCC and ISED certification requirements Julia Gresser	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:40 PM 2:00 PM 2:10 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:30 PM 3:30 PM 3:30 PM 3:30 PM 3:30 PM 3:40 PM 3:50 PM 3:50 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk? Wylie Wong #96	L (Ch	#31  Transition / Netw  unch & Awards Co icago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbelievably Unpredictable in Product Compliance Susanne Wende #320  Transition / Netw  Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion James Bender #29  Transition / Netw  Break / Network (Chicago Ballroom/For  Transition / Netw  The European Batteries Regulation - Supercharged with requirements on	orking  orking  orking  Ted Dorenkamp  orking  orking  orking  orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies  Aurelien Hathout #47	Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller #20  FCC and ISED certification requirements	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:50 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:30 PM 2:20 PM 2:30 PM 2:30 PM 2:30 PM 2:30 PM 2:30 PM 3:30 PM 3:30 PM 3:30 PM 3:40 PM 3:50 PM 3:50 PM 3:50 PM 3:50 PM 3:50 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong #96  Fundamentals of Laser Safety - Part 1 - The Basics Regan Arndt	L (Ch	#31  Transition / Netw unch & Awards Co icago Ballroom/F  Transition / Netw Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbelievably Unpredictable in Product Compliance Susanne Wende #30  Transition / Netw Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion James Bender #29  Transition / Netw Chicago Ballroom/Fo  Transition / Netw The European The European Batteries Regulation - Supercharged with requirements on energy storages. Ulrich Spiegel #116	orking orking Ted Dorenkamp orking ing orking orking orking orking ing orking ing orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSAD and CSAD Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies  Aurelien Hathout #47  The PFAS Challenge-Supplier info, analytical testing and database tracking Ken Kapur	Jamie Wallisch Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller #20  FCC and ISED certification requirements Julia Gresser	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk? Wylie Wong #96  Fundamentals of Laser Safety - Part 1 - The Basics Regan Arndt #53	L (Ch	#31  Transition / Netw  unch & Awards Co icago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbelievably Unpredictable in Product Compliance Susanne Wende #320  Transition / Netw  Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion James Bender #29  Transition / Netw  Break / Network (Chicago Ballroom/For  Transition / Netw  The European Batteries Regulation - Supercharged with requirements on energy storages.  Ulrich Spiegel #116  Transition / Netw	orking  orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSAD and CSAD Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies  Aurelien Hathout #47  The PFAS Challenge-Supplier info, analytical testing and database tracking Ken Kapur	Jamie Wallisch  Jamie Wallisch  Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller #20  FCC and ISED certification requirements Julia Gresser #70	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk? Wylie Wong #96  Fundamentals of Laser Safety – Part 1 – The Basics Regan Arndt #53	L (Ch. John Allen John Allen John Allen	#31  Transition / Netw unch & Awards Co icago Ballroom/F  Transition / Netw Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbelievably Unpredictable in Product Compliance Susanne Wende #30  Transition / Netw Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion James Bender #29  Transition / Netw Chicago Ballroom/Fo  Transition / Netw The European The European Batteries Regulation - Supercharged with requirements on energy storages. Ulrich Spiegel #116	orking  orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies Aurelien Hathout #47  The PFAS Challenge - Supplier info, analytical testing and database tracking Ken Kapur #73	Jamie Wallisch  Jamie Wallisch  Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller #20  FCC and ISED certification requirements Julia Gresser	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:40 PM 2:00 PM 2:00 PM 2:00 PM 2:30 PM 2:30 PM 3:30 PM 3:00 PM 3:20 PM 3:30 PM 3:40 PM 3:50 PM 4:00 PM 4:10 PM 4:20 PM 4:20 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong #96  Fundamentals of Laser Safety — Part 1 - The Basics Regan Arndt #53	L (Ch. John Allen John Allen John Allen	#31  Transition / Netw  unch & Awards Co  icago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbelievably Unpredictable in Product Compliance Susanne Wende #30  Transition / Netw  Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion James Bender #29  Transition / Netw  Break / Network (Chicago Ballroom/Fo  Transition / Netw  The European  Batteries Regulation - Supercharged with requirements on energy storages.  Ulrich Spiegel #116  Transition / Netw  Legal track open panel discussion	orking  orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies Aurelien Hathout #47  The PFAS Challenge Supplier info, analytical testing and database tracking Ken Kapur #73  EU Battery Regulation and ESPR	Jamie Wallisch  Jamie Wallisch  Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller #20  FCC and ISED certification requirements Julia Gresser #70	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:40 PM 12:50 PM 1:00 PM 1:10 PM 1:20 PM 1:30 PM 1:40 PM 2:00 PM 2:10 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:30 PM 3:30 PM 3:30 PM 3:30 PM 3:40 PM 3:50 PM 4:00 PM 4:10 PM 4:20 PM 4:20 PM 4:20 PM 4:30 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong #96  Fundamentals of Laser Safety – Part 1 – The Basics Regan Arnott #53  Fundamentals of Laser Safety – Part 2 – Laser Product Compliance	L (Ch	#31  Transition / Netw  unch & Awards Co icago Ballroom/F  Transition / Netw  Mission: Impossible Distinctions - Cracking the Code of Intended, Foreseable, and the Unbellevably Unpredictable in Product Compliance Susanne Wende #30  Transition / Netw  Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion James Bender #29  Transition / Netw  Break / Network (Chicago Ballroom/For  Transition / Netw The European Batteries Regulation - Supercharged with requirements on energy storages.  Ulrich Spiegel #116  Transition / Netw  Legal track open panel discussion  Arun Kapoor Ted Dorenkamp	orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies Aurelien Hathout #47  The PFAS Challenge - Supplier info, analytical testing and database tracking Ken Kapur #73	Jamie Wallisch  Jamie Wallisch  Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications  Jon D Miller #20  FCC and ISED certification requirements Julia Gresser #70  Wireless Type Approvals and select country updates Maja Bland	
11:50 AM 12:00 PM 12:10 PM 12:20 PM 12:30 PM 12:30 PM 12:50 PM 1:00 PM		Efforts to improve the quality and efficiency of product safety evaluation as a certification body Ryota Naganuma #85  Risk Assessment: When have you reached Acceptable Risk?  Wylie Wong #96  Fundamentals of Laser Safety – Part 1 – The Basics Regan Arndt #53  Fundamentals of Laser Safety – Part 2 – Laser Product	L (Ch. John Allen John Allen John Allen	#31  Transition / Netw unch & Awards Ct. icago Ballroom/F  Transition / Netw Mission: Impossible Distinctions - Cracking the Code of Intended, Forseeable, and the Unbellevably Unpredictable in Product Compliance Susanne Wende #30  Transition / Netw  Ø Navigating through legal vs ethical dilemmas in product safety compliance: An audience discussion James Bender #29  Transition / Netw Break / Network (Chicago Ballroom/Foy Transition / Netw The European Batteries Regulation - Supercharged with requirements on energy storages. Uirich Spiegel #116  Transition / Netw  Legal track open panel discussion Arun Kapoor	orking orking Ted Dorenkamp orking ing orking orking orking orking ing orking ing orking	Mounting pressure on standardizing ESG regulations: Deep Dive into CSRD and CS3D Jamie Wallisch #26  Current Trends for Eco-friendly Electronics - Case Studies Aurelien Hathout #47  The PFAS Challenge Supplier info, analytical testing and database tracking Ken Kapur #73  EU Battery Regulation and ESPR	Jamie Wallisch Jamie Wallisch	Two Years On: Reflecting on Brazil's Updated Regulations for Ex Equipment.  Jeff Iverson #44  High hazard fire & gas detection applications Jon D Miller #20  FCC and ISED certification requirements Julia Gresser #70  Wireless Type Approvals and select country updates	

		Th	ıurs	day May	<i>1</i> 2	, 2024					
	General Session / Meal Room (Chicago Ballroom)	Ohio		Mississippi		Illinois	Rock River		Des Plaines		
7:00 AM											
7:10 AM		Speaker Orienta	ation								
7:20 AM											
7:30 AM											
7:40 AM	Networking										
7:50 AM											
8:00 AM			Ca	Consumer Cybersecurity, a		The Next Step of Wi-		Criteria for Product		How to Analyze a	
8:10 AM		IEC 60601-1 Amd. 2, Main differences	oly i	piecemeal of regulations/standards	Pau	Fi Evolution: Wi-Fi 6E (ax) / 7(be) + UNII4 +	∃i	Certification in Brazil  – Inmetro vs. Anatel	Maja	Schematic for Safety	Joh
8:20 AM			Ju Fe	and amalgamation of	Paul Miller	AFC	Bach	regulations	a Bi	Compliance	John Allen
8:30 AM		Igor Duspara #32	Carolynn Leonard	requirements	er	Juan M Gonzalez	ы	Walmir Macedo	Bland	Thomas M Smith #107	en
8:40 AM			<u>a</u>	Ravi Sharma #22		#7		#76		#107	
8:50 AM				Transitio	n / N	etworking					
9:00 AM		Alarm System in Medical Electrical	<u>υ</u>	Demystifying ISO 26262: An	Layı	Vehicle-to-Everything				Fundamentals of Risk	
9:10 AM		Equipment or	Carolynn Leonard	Automotive	Layne Lueckemeyer	(V2X), the Future of Vehicle	Ξï	India - TEC and Security Testing	Maja	Assessment – Part 1	Joh
9:20 AM		Medical Electrical System	)n L	Functional Safety Case Study	reck	Communication	Bacher		a Bl	Regan Arndt	John Allen
9:30 AM			o na		eme	Tom Tidwell	her	Kapil Saproo #80	Bland	#60	len
9:40 AM		Liem Lam #84	ā	Kevin Connelly #15	yer	#9					
9:50 AM				Transitio	n / N	etworking					<u> </u>
10:00 AM		Risk Management in	င္မ	Plugging into Safety:				Understanding PFAS:			
10:10 AM		Medical Devices: An	roly	Addressing	.ayne L	FCC RF exposure on URS (Unintentional	ij	Regulations &	Maja	Fundamentals of Risk Assessment - Part 2	John
10:20 AM		application of ISO 14971	Carolynn Leonard	Functional Safety in eMobility	Lueckemeye	Radiator Sources)	1 Bac	Relevance for Companies	ja BI	Assessment - Part 2	n A
10:30 AM		Kiki Yang	eon	Layne Lueckemeyer	ke m	Juan M Gonzalez	Bacher	Eva S. Hink-Lemke	Bland	Mark Pearson #119	Allen
10:40 AM		#91	ard	#13	eyer	#8		#94		#119	
10:50 AM				Transitio	n / N	etworking					
11:00 AM				Al in Automotive						Circuit Spacings –	
11:10 AM		ETSI/EN 303 645, A globally applicable	Pa	Functional Safety: Unveiling Emerging	Layne I	Radio Signal Management in a	Ξij	Vietnam MIC regulation and	Maja	<b>Determining Product</b>	Jo
11:20 AM		standard for consumer IoT cybersecurity	<u>-</u>	Techniques and	nec	Medical Environment	า Ba	updates	aja BI	Safety Requirements	John Allen
11:30 AM		Sean McMahon	Paul Miller	Future Requirements	Lueckemeye	Tom Tidwell	Bacher	Nancy Lin	land	Jim Bender/Maryam	llen
11:40 AM		#40		Kevin Connelly #16	eyer	#10		#43		Mahmoodi #14	
11:50 AM					n / N	etworking	<u> </u>		<u> </u>		<u> </u>
12:00 PM				Hansido	, IV	ctworking					
12:10 PM											
12:20 PM						working					
12:30 PM				(Chicago Ball	roor	m/Foyer Area)					
12:40 PM											
12:50 PM											
1:00 PM				Transitio	n / N	etworking					
		Cybersecurity				etworking		Virtual worlds:		Independent	
1:10 PM		Cybersecurity Regulations	Pa	Transitio Functional Safety for Automation	Layne	etworking  Safety Concerns for ITE in Immersion	Te	Virtual worlds: Introduction, technology and		Independent Studies—Creating a Personal Curriculum	<u>5</u>
			Paul M	Functional Safety for	Layne	Safety Concerns for	Ted Ecl	Introduction, technology and regulatory	181	Studies—Creating a Personal Curriculum for a Successful PSC	John A
1:10 PM		Regulations Evolution in Latin America	Paul Miller	Functional Safety for Automation	Layne	Safety Concerns for ITE in Immersion	Ted Eckert	Introduction, technology and regulatory framework	TBD	Studies—Creating a Personal Curriculum for a Successful PSC Career	John Allen
1:10 PM 1:20 PM		Regulations Evolution in Latin	Paul Miller	Functional Safety for Automation Technologies		Safety Concerns for ITE in Immersion Cooling Systems	Ted Eckert	Introduction, technology and regulatory framework Thomas L Killam	TBD	Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman	John Allen
1:10 PM 1:20 PM 1:30 PM		Regulations Evolution in Latin America Elizabeth Perrier	Paul Miller	Functional Safety for Automation Technologies Layne Lueckemeyer #12	Layne Lueckemeyer	Safety Concerns for ITE in Immersion Cooling Systems Ken Arenella #83	Ted Eckert	Introduction, technology and regulatory framework	ТВО	Studies—Creating a Personal Curriculum for a Successful PSC Career	John Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM		Regulations Evolution in Latin America Elizabeth Perrier	Paul Miller	Functional Safety for Automation Technologies Layne Lueckemeyer #12	Layne Lueckemeyer <	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of	Ted Eckert	Introduction, technology and regulatory framework Thomas L Killam #86	ТВО	Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64	John Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM		Regulations Evolution in Latin America Elizabeth Perrier #63 What is a "cyber		Functional Safety for Automation Technologies Layne Lueckemeyer #12 Transition	Layne Lueckemeyer	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0	Eckert	Introduction, technology and regulatory framework Thomas L Killam #86	TBD	Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman	Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM		Regulations Evolution in Latin America Elizabeth Perrier #63  What is a "cyber device"?		Functional Safety for Automation Technologies Layne Lueckemeyer #12 Transition Creating Functionally Safe Software	Layne Lueckemeyer	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TIC Industry through	Eckert Ted	Introduction, technology and regulatory framework Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAN/UL/ULC		Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless	Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM		Regulations Evolution in Latin America Elizabeth Perrier #63 What is a "cyber device"? Kishore Sharma	Paul Miller Paul Miller	Functional Safety for Automation Technologies Layne Lueckemeyer #12 Transition Creating Functionally Safe Software Peter Brink	Layne Lueckemeyer	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TIC	Eckert	Introduction, technology and regulatory framework Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to	TBD TBD	Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products Theresa Glenna	John Allen John Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM		Regulations Evolution in Latin America Elizabeth Perrier #63  What is a "cyber device"?		Functional Safety for Automation Technologies Layne Lueckemeyer #12 Transition Creating Functionally Safe Software	Layne Lueckemeyer <	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  Petworking  Development of Laboratory Information  Management System 4.0 (LIMS 4.0) in the TIC Industry through Industry 5.0 and CMMI assessment model Chi Ho Li	Eckert Ted	Introduction, technology and regulatory framework Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAN/UL/ULC 3300 Jason R Smith		Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products	Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM		Regulations Evolution in Latin America Elizabeth Perrier #63 What is a "cyber device"? Kishore Sharma		Functional Safety for Automation Technologies Layne Lueckemeyer #12  Transition  Creating Functionally Safe Software  Peter Brink #21	Layne Lueckemeyer	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TiC Industry 5.0 and CMMI assessment model	Eckert Ted	Introduction, technology and regulatory framework Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAM/UL/ULC 3300		Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products Theresa Glenna	Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM		Regulations Evolution in Latin America Elizabeth Perrier #63  What is a "cyber device"?  Kishore Sharma #68		Functional Safety for Automation Technologies Layne Lueckemeyer #12  Transition  Creating Functionally Safe Software  Peter Brink #21	Layne Lueckemeyer	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TIC Industry through Industry 5.0 and CMMI assessment model Chi Ho Li #78  etworking  Quantum Computing &	Eckert Ted	Introduction, technology and regulatory framework Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAN/UL/ULC 3300  Jason R Smith #41		Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products Theresa Glenna	Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:40 PM		Regulations Evolution in Latin America Elizabeth Perrier #63  What is a "cyber device"?  Kishore Sharma #68  Protect Your Company's Assets: Risk	Paul Miller	Functional Safety for Automation Technologies Layne Lueckemeyer #12 Transitiol Creating Functionally Safe Software Peter Brink #21 Transitiol Beyond Functional Safety for Automated	Layne Lueckemeyer C Layne Lueckemeyer C Layne	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  Etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TIC Industry through Industry 5.0 and CMMI assessment model Chi Ho Li #78  Etworking	Eckert Ted Eckert	Introduction, technology and regulatory framework Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAN/UL/ULC 3300  Jason R Smith #41	TBD	Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products Theresa Glenna #112  Live to LOVE your CB	Allen John Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:40 PM 2:50 PM 3:00 PM		Regulations Evolution in Latin America Elizabeth Perrier #63  What is a "cyber device"?  Kishore Sharma #68	Paul Miller	Functional Safety for Automation Technologies Layne Lueckemeyer #12  Transition Creating Functionally Safe Software Peter Brink #21  Transition Beyond Functional Safety for Automated Systems	Layne Lueckemeyer C Layne Lueckemeyer C Layne	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TiC Industry through Industry 5.0 and CMI assessment model Chi Ho Li #78  etworking  Quantum Computing & Information Supported Future Product Safety Requirements for 66	Eckert Ted Eckert Ted	Introduction, technology and regulatory framework Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAN/UL/ULC 3300 Jason R Smith #41  VZX Connected Vehicle Future Product Safety Requirements for Advanced Autonomous	TBD	Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products Theresa Glenna #112  Live to LOVE your CB report	Allen John Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:40 PM 2:50 PM 3:00 PM		Regulations Evolution in Latin America Elizabeth Perrier #63  What is a "cyber device"?  Kishore Sharma #68  Protect Your Company's Assets: Risk Management and ISO		Functional Safety for Automation Technologies Layne Lueckemeyer #12  Transitiol  Creating Functionally Safe Software  Peter Brink #21  Transitiol  Beyond Functional Safety for Automated Systems Jayalekshmi	Layne Lueckemeyer C Layne Lueckemeyer C Layne	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TIC Industry through Industry 5.0 and CMMI assessment model Chi Ho Li #78  etworking  Quantum Computing & Information Supported Future Product Safety Future Product Safety Future Product Safety Requirements for 6G Advanced Mobile Systems	Eckert Ted Eckert	Introduction, technology and regulatory framework Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAN/UL/ULC 3300  Jason R Smith #41  VZX Connected Vehicle Future Product Safety Requirements for Advanced Autonomous and Urban Air Mobility Vehicles		Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products Theresa Glenna #112  Live to LOVE your CB report Lars K Mellander	Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:40 PM 2:50 PM 3:00 PM 3:10 PM		Regulations Evolution in Latin America Elizabeth Perrier #63  What is a "cyber device"?  Kishore Sharma #68  Protect Your Company's Assets: Risk Management and ISO 27001	Paul Miller	Functional Safety for Automation Technologies Layne Lueckemeyer #12  Transition Creating Functionally Safe Software Peter Brink #21  Transition Beyond Functional Safety for Automated Systems	Layne Lueckemeyer	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TIC Industry through Industry 5.0 and CMMII assessment model Chi Ho Li #78  etworking  Quantum Computing & Information Supported Future Product Safety Requirements for 6G Advanced Mobile	Eckert Ted Eckert Ted	Introduction, technology and regulatory framework Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAN/UL/ULC 3300  Jason R Smith #41  V2X Connected Vehicle Future Product Safety Requirements for Advanced Autonomous and Urban Air Mobility	TBD	Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products Theresa Glenna #112  Live to LOVE your CB report	Allen John Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:40 PM 2:50 PM 3:00 PM 3:10 PM 3:20 PM		Regulations Evolution in Latin America Elizabeth Perrier #63  What is a "cyber device"?  Kishore Sharma #68  Protect Your Company's Assets: Risk Management and ISO 27001 Sean McMahon	Paul Miller	Functional Safety for Automation Technologies Layne Lueckemeyer #12  Transitiol  Creating Functionally Safe Software  Peter Brink #21  Transitiol  Beyond Functional Safety for Automated Systems  Jayalekshmi Krishnamoorthy #17	Layne Lueckemeyer C Layne Lueckemeyer C Layne Lueckemeyer	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TiC Industry through Industry 5.0 and CMMI assessment model Chi Ho Li #78  etworking  Quantum Computing & Information Supported Future Product Safety Requirements for 6G Advanced Mobile Systems Minsoo Joo #97	Eckert Ted Eckert Ted	Introduction, technology and regulatory framework  Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAN/UL/ULC 3300  Jason R Smith #41  V2X Connected Vehicle Future Product Safety Requirements for Advanced Autonomous and Urban Air Mobility Vehicles Wonsuk Yoo	TBD	Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products Theresa Glenna #112  Live to LOVE your CB report Lars K Mellander	Allen John Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:40 PM 2:50 PM 3:00 PM 3:20 PM 3:20 PM		Regulations Evolution in Latin America Elizabeth Perrier #63  What is a "cyber device"?  Kishore Sharma #68  Protect Your Company's Assets: Risk Management and ISO 27001 Sean McMahon	Paul Miller	Functional Safety for Automation Technologies Layne Lueckemeyer #12  Transitiol  Creating Functionally Safe Software  Peter Brink #21  Transitiol  Beyond Functional Safety for Automated Systems  Jayalekshmi Krishnamoorthy #17	Layne Lueckemeyer C Layne Lueckemeyer C Layne Lueckemeyer	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TiC Industry 5.0 and CMMI assessment model Chi Ho Li #78  etworking  Quantum Computing & Information Supported Future Product Safety Requirements for 66 Advanced Mobile Systems Minsoo Joo	Eckert Ted Eckert Ted	Introduction, technology and regulatory framework  Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAN/UL/ULC 3300  Jason R Smith #41  V2X Connected Vehicle Future Product Safety Requirements for Advanced Autonomous and Urban Air Mobility Vehicles Wonsuk Yoo	TBD	Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products Theresa Glenna #112  Live to LOVE your CB report Lars K Mellander	Allen John Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:40 PM 2:50 PM 3:00 PM 3:20 PM 3:20 PM 3:20 PM		Regulations Evolution in Latin America Elizabeth Perrier #63  What is a "cyber device"?  Kishore Sharma #68  Protect Your Company's Assets: Risk Management and ISO 27001 Sean McMahon	Paul Miller	Functional Safety for Automation Technologies Layne Lueckemeyer #12  Transition  Creating Functionally Safe Software Peter Brink #21  Transition  Beyond Functional Safety for Automated Systems Jayalekshmi Krishnamoorthy #17  Transition	Layne Lueckemeyer C Layne Lueckemeyer C Layne Lueckemeyer C C Layne Lueckemeyer C C Layne Lueckemeyer C C C C C C C C C C C C C C C C C C C	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TIC Industry through Industry 5.0 and CMMI assessment model Chi Ho Li #78  etworking  Quantum Computing & Information Supported Future Product Safety Future Product Safe	Eckert Ted Eckert Ted	Introduction, technology and regulatory framework  Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAN/UL/ULC 3300  Jason R Smith #41  V2X Connected Vehicle Future Product Safety Requirements for Advanced Autonomous and Urban Air Mobility Vehicles Wonsuk Yoo	TBD	Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products Theresa Glenna #112  Live to LOVE your CB report Lars K Mellander	Allen John Allen
1:10 PM 1:20 PM 1:30 PM 1:40 PM 1:50 PM 2:00 PM 2:10 PM 2:20 PM 2:30 PM 2:40 PM 2:50 PM 3:00 PM 3:20 PM 3:20 PM 3:30 PM		Regulations Evolution in Latin America Elizabeth Perrier #63  What is a "cyber device"?  Kishore Sharma #68  Protect Your Company's Assets: Risk Management and ISO 27001 Sean McMahon	Paul Miller	Functional Safety for Automation Technologies Layne Lueckemeyer #12  Transition  Creating Functionally Safe Software  Peter Brink #21  Transition  Beyond Functional Safety for Automated Systems  Jayalekshmi Krishnamoorthy #17  Transitio  Closing Ses	Layne Lueckemeyer / Layne Lueckemeyer / Layne Lueckemeyer / Sison / Si	Safety Concerns for ITE in Immersion Cooling Systems  Ken Arenella #83  etworking  Development of Laboratory Information Management System 4.0 (LIMS 4.0) in the TiC Industry through Industry 5.0 and CMMI assessment model Chi Ho Li #78  etworking  Quantum Computing & Information Supported Future Product Safety Requirements for 6G Advanced Mobile Systems Minsoo Joo #97	Eckert Ted Eckert Ted	Introduction, technology and regulatory framework  Thomas L Killam #86  Evolution of Robot Safety - Including an Introduction to ANSI/CAN/UL/ULC 3300  Jason R Smith #41  V2X Connected Vehicle Future Product Safety Requirements for Advanced Autonomous and Urban Air Mobility Vehicles Wonsuk Yoo	TBD	Studies—Creating a Personal Curriculum for a Successful PSC Career Mike Sherman #64  Integrating Wireless Technology into Products Theresa Glenna #112  Live to LOVE your CB report Lars K Mellander	Allen John Allen