

**IPC TECHNICAL PROGRAM SCHEDULE ONLY - TENTATIVE - SUBJECT TO CHANGE**

**Tuesday - Sept 25**

Conference Times

8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00		
							Lunch 12:00 - 1:30							Break 3:00 - 3:30	10-1-1: Poster Session 1 - MacLeod Hall A				
				3-1-5: Integrity Management Operational Considerations - MacLeod Hall B							3-1-1: Organizational Factors - Development and Competency - MacLeod Hall B								
				3-5-1: Inspection - MacLeod Hall C							3-2-1: Corrosion and Environmental Cracking I - MacLeod Hall C								
											3-3-5: Established ILI Technologies III - MacLeod Hall D								
				5-1-1: Micro Alloyed Line Pipe Steel - Telus Glen 201/202										5-1-2: Microstructure-property Relationship - Telus Glen 201/202					
				5-3-1: Crack Propagation - Full Scale Tests - Telus Glen 203/204							5-4-1: Advancements in Fittings - Telus Glen 203/204				4-3-2: Geohazard Identification and Characterization - Telus Glen 203/204				
				2-1-1: Project Management - Telus Glen 205							2-4-1: Environmental Issues - Telus Glen 205				8-2-1: Offshore 1 - Telus Glen 205				
				6-2-1: Strain Capacity and Burst Pressure - I - Telus Glen 208/209							6-1-1: Strain Demand and Assessment - I - Telus Glen 208/209				6-1-2: Strain Demand and Assessment - II - Telus Glen 208/209				
				1-1-1: Competency - Telus MacLeod E1										1-2-1: Regulatory - Telus MacLeod E1					
				4-1-1: Pipeline Maintenance and Repair - Telus MacLeod E2										4-2-1: Pipeline Monitoring & Control I - Telus MacLeod E2					
				7-7-3: Historical Data Analysis - Telus MacLeod E4											7-7-1: Consequence Assessment - Telus MacLeod E4				

**Wednesday, Sept 26**

Conference Times

8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00		
			Break 10:00 - 10:30		10-1-2: Poster Session 2 - MacLeod Hall A				Lunch 12:00 - 1:30						Break 3:00 - 3:30				
				3-3-1: New ILI Technologies I - MacLeod Hall B															
				3-5-2: Integrity Management - MacLeod Hall C															
				3-3-2: Established ILI Technologies I - MacLeod Hall D						3-1-2: Systems and Data - MacLeod Hall D									
				4-2-2: Pipeline Simulations & Scheduling - Telus MacLeod E2															
				5-3-2: Crack Propagation - Tests and Simulations - Telus Glen 203/204						5-4-2: Material Testing Methods - Telus Glen 203/204									
				2-2-1: Project Design I - Telus Glen 205															
				6-2-2: Strain Capacity and Burst Pressure - II - Telus Glen 208/209															
				1-3-1: Risk-based/informed decision making - Telus MacLeod E1															
				4-1-5: Third Party Damage/Prevention - Telus MacLeod E2							4-1-2: Experimental Investigations and Testing - Telus MacLeod E2								

7-7-6: Geohazards, Dents and Other I - Telus MacLeod E1

7-7-7: Geohazards, Dents and Other II Telus MacLeod E1



**Thursday, Sept 27**

Conference Times

8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00
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Break 10:00 - 10:30      Lunch 12:00 - 1:30      Break 3:00 - 3:30

3-1-3: Integrity Management Performance Measures - MacLeod Hall B		3-1-4: ILI Performance Validation - MacLeod Hall B		3-3-3: Non ILI Assessments - MacLeod Hall B			
3-2-3: Outside Force Damage - MacLeod Hall C				4-3-1: Pipeline Facilities - MacLeod Hall C		4-3-3: Detailed Geohazard Assessments - MacLeod Hall C	
3-2-5: Corrosion and Environmental Cracking II - MacLeod Hall D				3-4-1: In the ditch NDE - MacLeod Hall D			
5-3-3: Crack Propagation - CO2 pipelines - Telus Glen 201/202		5-2-2: Weld Fitness-For-Service I - Telus Glen 201/202		5-4-4 Crack Advancement		5-1-3: Modern Line Pipe Steel - Telus Glen 201/202	
4-2-3: Leak Detection I - Telus Glen 203/204				4-2-7: Leak Detection II - Telus Glen 203/204			
2-3-1: Project Construction - Telus Glen 205				2-2-2: Project Design II - Telus Glen 205			
6-2-3: Strain Capacity and Burst Pressure - III - Telus Glen 208/209		6-1-3: Strain Demand and Assessment - III - Telus Glen 208/209		4-2-6: Pipeline Monitoring & Control II - Telus MacLeod E2		4-2-5: Pipeline Column Separation - Telus MacLeod E2	
3-4-2: Fitness for Service - Telus MacLeod E1				4-2-4: Geographic Information Systems - Telus Glen 208/209			
4-1-3 Pipeline Facilities				1-5-1: Pipeline safety/integrity - Telus MacLeod E3			
1-4-1: Industry/Pipeline Performance - Telus MacLeod E3				7-7-4: Risk and Reliability I - Telus MacLeod E4			
7-7-5: Risk and Reliability II - Telus MacLeod E4							

**Friday, Sept 28**

Conference Times

8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00
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Break 10:00 - 10:30      Lunch 12:00 - 1:30      Conference Close

3-3-4: Established ILI Technologies II - MacLeod Hall B		3-2-4: Manufacturing Defects, Construction Defects, and Fatigue Modeling II - MacLeod Hall B	
3-2-2: Manufacturing Defects, Construction Defects, and Fatigue Modeling I - MacLeod Hall C			
5-2-3: Weld Fitness-For-Service II - MacLeod Hall D		5-2-1 In-Service Welding	
		3-3-6: New ILI Technologies II - MacLeod Hall B	
5-3-4: Crack Propagation - Micromechanics Simulations - Telus Glen 203/204			
8-1-1: Northern 1 - Telus Glen 208/209			
7-7-2: Corrosion and Cracks - Telus MacLeod E4			
4-1-4: Maintenance Planning and Reliability - Telus MacLeod E2		4-3-4: Detailed Geohazard Assessments - Telus MacLeod E2	