REVISE	D 2010-05-27	•							
Afterno	al Track								
Local		<u>Room</u>	Session Type	Session #	Session Title	Start/End	Paper #s Included	Session Chair	<u>Co-Chair</u>
uesday, Jun Afterno									
	Tues PM1					1:20 p.m.			
					Challenges to Air Quality Emissions, Modeling, Deposition, and	<u>2</u> 0 p			
		Telus 110	Paper	AB-3 (1a)	Measurements	1:20 - 2:40 p.m.	673, 724, 751, 872	Piotr Staniaszek	Pietro Catizone
			_		Indoor Air Quality - Sources, Measurements, Impacts, and				
		Telus 101/102 Glen 209	Paper Paper	AB-7 (1) AE-1 (1)	Control NOx Control for Stationary Sources	1:20 - 2:40 p.m. 1:20 - 2:40 p.m.	535, 740, 791, 752 33, 48,164, 186	Warren Kindzierski Howard Hohl	Silvia Martinez Arijit Pakrasi
		Macleod A1	Paper	AM-1 (1)	Implementation of EPA's New Emissions Inventory System	1:20 - 2:20 p.m.	952, 1051, 1400	Tom Driscoll	Alijii Pakiasi
		Madiodayti	Гарог	/ W	Biomass Burning Emission Inventories and their Impact on Air	1.20 2.20 p.m.	552, 1661, 1166	Tom Bridge	
		Telus 104	Panel	AM-1 (2)/AB-6 (1)	Quality: Regional to Global	1:20 - 3:00 p.m.		Bret Schichtel	
		Telus 103	Paper	AO-2 (1)	Greenhouse Gas Measurement with Optical Techniques	1:20 - 3:00 p.m.	539, 636, 570, 206, 1074	Eben Thoma	Ram Hashmonay
		Glen 208		EE-5 (1)	Risk Communication	1:20 - 2:20 p.m.	65, 737, 718	Heidi Rous	Scott Weaver
		Glen 201 Macleod A4	Paper Paper	EE-6 (1) EI-4 (1)	Odor Measurement, Effects, and Management Environmental Issues in the Chemical/Petroleum Industries	1:20 - 3:00 p.m. 1:20 - 2:20 p.m.	614, 124, 786, 1019, 826 109, 1031, 61	Mike McGinley Richard Siegel	Tony van der Vooren
		Glen 202	Paper	ES-4 (1)	Corporate Sustainability Strategies	1:20 - 2:20 p.m.	173, 696	Sardar Hassan	
		Olen 202	Тарсі	LO-4 (1)	Advances in Oil Sands Environmental Management and	1.20 - 2.00 p.m.	173, 636	Odidai Hassaii	
x		Telus 111	Panel	ES-4 (2a)	Reclamation	1:20 - 3:00 p.m.		Joseph Fournier	Darrell Martindale
					New Natural Gas: Opportunities and Environmental Challenges				
X		Glen 205	Panel	LC (1)	in North America Unconventional Gas	1:20 - 3:00 p.m.		Travis Davies	0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		Glen 203	Paper	WM-3 (1)	Anaerobic Digestion and Composting RCRA and Industrial Waste Management – What's New and	1:20 - 3:00 p.m.	543, 817, 1089, 1026, 156	Lee Lundberg	Sam Vigil
		Glen 204	Panel	WR-2 (1)	What May Be Around the Corner	1:20 - 3:00 p.m.		Dan Mueller	
		Telus 109	Panel	YP (2)	Carbon Capture and Sequestration 101	1:20 - 3:00 p.m.		Holly Krutka	Anne-Marie Bourgeois
		Telus 108	Panel	YP (3a)	Particulate Matter 101	1:20 - 3:00 p.m.		Delbert Eatough	Madhan Selvaraj
18	Tues PM2					4:00 p.m.			
		Telus 110	Donor	AB-3 (1b)	Challenges to Air Quality Emissions, Modeling, Deposition, and Measurements	4:00 E:20 n m	906, 913, 869, 1071	Piotr Staniaszek	Pietro Catizone
		Telus 109	Paper Paper	AB-5 (1)	Community (Transportation) Noise Issues	4:00 - 5:20 p.m. 4:00 - 5:20 p.m.	21, 941, 719, 536	Jordan Haywood	Roger Wayson
		10103 103	Тарсі	7.D 0 (1)	Community (Transportation) Troise leades	4.00 0.20 p.m.	21, 341, 713, 333	- Gordan Hay wood	rtoger vvayoon
					Periodic Evaluation of Current and Predicted Visibility Conditions				
		Macleod A1	Panel	AB-6 (2)	Under the United States Regional Haze Regulations	4:00 - 6:00 p.m.		Bob Paine	Scott Archer
		Telus 101/102	Paper	AB-7 (2)	Indoor Air Quality - Investigations and Remediation	4:00 - 5:40 p.m.	209, 630, 572, 1151, 547	Glenn Morrison	Michael McGinley
		01 000	D	A.F. 4. (O)	Multi-Pollutant Monitoring and Control Technologies for Cement Kiln Air Emissions	4:00 5:40 = ==	24 24 442 222 4442	0	Oznaka Oznaka
		Glen 209 Glen 205	Paper Paper	AE-1 (2) AE-1 (3)	Control Technologies for Fine Particulate Matter	4:00 - 5:40 p.m. 4:00 - 5:40 p.m.	31,34,143,680,1419 112, 585, 49, 154, 1404	Gary Elliott Hardik Shah	Connie Senior John McKenna
		Telus 104	Paper	AM-5 (1)	Data Analysis and Quality Assurance	4:00 - 5:40 p.m.	1053, 907, 1101, 1090, 1196	Chris Rogers	John Wickenna
		10100 101	Гарог	7 1111 0 (1)	Jaka / Maryoto and Quanty / toodraneo	1.00 0.10 p.iii.	1000, 001, 1101, 1000, 1100	Offino reagain	
		Telus 103	Paper	AO-2 (2)	Optical Measurement of Emissions From Oil and Gas Production	4:00 - 5:40 p.m.	555, 70, 866, 1913, 1121	Chang-fu Wu	Vincent Farley
					Exposure Assessments for Nanoparticles, PM2.5, and				
		Glen 208		EE-1 (1)	Polyaromatic Hydrocarbons	4:00 - 5:00 p.m.	665, 827, 1411	David Brenner	Jim Morrow
		Glen 201		EE-6 (2)	Odor Modeling and Monitoring Federal Facilities: Executive Order 13423 and Beyond	4:00 - 5:00 p.m.	606, 930, 691 58, 53, 1630, 541, 546, 1630	Anna Bokowa	Larry Hottenstein
		Telus 106	Paper	EI-1 (1a)/(1b)	New Source Review (NSR) Reform: Recent Developments and	4:00 - 6:00 p.m.	58, 53, 1630, 541, 546, 1629	David Kumar	Michael McFarland
		Glen 206	Panel	EP-1 (2)	Issues	4:00 - 6:00 p.m.		Gary McCutchen	Ken Weiss
		2.5 250	. 3	' (-/	Advances in Oil Sands Environmental Management and	р		Ca. jcoatonon	
х		Telus 111	Panel	ES-4 (2b)	Reclamation	4:00 - 6:00 p.m.		Joseph Fournier	
					Natural Resource Sustainability including Land Use, Water, and				
		Glen 202	Paper	ES-4 (8)	Agriculture	4:00 - 5:20 p.m.	903, 777, 1104, 1025	Flint Webb	
		Macleod A4	Paper/Panel	ET-2 (1)	Land Use and Transportation Policies to Build Sustainable Communities	4:00 - 6:00 p.m.	10, 554, 927	Walter Arenstein	John Holtzclaw
		IVIACIEUU A4	rapei/ranei	ET-2 (1)	Communica	4.00 - 6.00 p.m.	10, 334, 921	vvaller Arenstein	JUHH HUILZCIAW
			D	WM-3 (2)	Municipal Waste - Thermal Processing, Reuse and Treatment	4:00 - 5:20 p.m.	196, 929, 113, 1078	Sam Vigil	Lee Lundberg
		Glen 203	Paper	VVIVI-3 (Z)	Maniopal Waste Therman recessing, recase and recalment				
		Glen 203	Paper	VVIVI-3 (2)	Sustainable Design in Real-World Environmental				Ŭ
		Glen 203 Glen 204 Telus 108	Paper Panel	WR-1 (1) YP (3b)		4:00 - 5:20 p.m. 4:00 - 6:00 p.m.	43, 1102, 583, 1063	Bhaskar Kura Delbert Eatough	John Stallings Madhan Selvaraj

nesday Morn	, June 23, 2010 ing:								
	Wed AM1					8:00 a.m.			
						8:00 - 9:20 a.m.; 10:20 -			
		Hyatt - Regency	Critical Review		Multipollutant Air Quality Management: Prospects for the Future	11:40 a.m.			
		,			, , , , , , , , , , , , , , , , , , ,				
)	Wed AM2					10:20 a.m.			
					Air Toxics Update - Development, Implementation, Area				
		Telus 103	Panel	AT-1 (1)	Sources, and Residual Risk	10:20 - 11:40 a.m.		Paul Siebert	
		Glen 208	Paper	EE-5 (2)	Risk Assessment Modeling Tools and Techniques	10:20 - 11:20 a.m.	1038, 945, 678	Scott Weaver	
			•		Approaches to Reducing the Burden of Compliance with the				
		Telus 106	Panel	EI-1 (2)	Federal General Conformity Regulations	10:20 - 11:40 a.m.		John Hoertz	
		Telus 110	Paper	EP-1 (3)	Greenhouse Gas Issues	10:20 - 11:20 a.m.	1027, 712, 847	William Allan	Howard Balentine
		Telus 111	Panel	EP-2 (1)	Energy Policy: Comparative Risks	10:20 - 11:40 a.m.		Rob Farber	
		Glen 205	Paper	EP-3 (1)	Legal and Liability Issues	10:20 - 11:20 a.m.	9, 983, 1029	Lee Hoffman	Charles Denton
			•		Projectile Propellent and Pollution Prevention for Projectile				
		Glen 201	Panel	ES-1 (1)	Production	10:20 - 11:40 a.m.		Murray Kuhns	John Stallings
				, ,	Legal Framework for First Nations/Tribes in Resource Protection			·	
		Telus 109	Panel	ITF-11 (1)	and Management	10:20 - 11:40 a.m.		J. Stephen Hartsfield	
					Integrated Waste Management, Waste Prevention and				
Ш		Glen 203 [Back-t	Paper	WM-1 (1)	Recycling	10:20 - 11:00 a.m.	37, 726	Maggie Clarke	Sam Vigil
		Glen 203 [Back-t	Paper	WR-2 (2)	Human and Ecological Risks from Industrial Wastes	11:00 - 11:40 a.m.	739, 811	Bhaskar Kura	Radha Krishnan
		Telus 108	Panel	YP (1)	Young Professional's Guide to Getting Involved	10:20 - 11:40 a.m.		Laurel Peterson	
Afteri	noon:								
	Wed PM1					1:20 - 2:40 p.m.			
		Macleod A & B	Poster	PS	ACE Poster Session	90			
				AB-1	1143, 820, 823, 864, 933, 956, 17, 217, 1072			James Flanagan	Chuck McDade
				AB-2	675, 685, 722, 988, 851			Lynn Mazzoleni	Yuegang Zuo
				AB-3	790, 877, 886, 1103, 1206, 1035			George Schewe	Ken Morrison
				AB-7	629, 733, 1130, 799, 1105, 137, 1395			Jim Jetter	Glenn Morrison
				AE-1	627, 744, 750, 997, 1048			Connie Senior	
				AE-2	136, 569, 860				
				AM-1	725, 1022, 107, 683				
				AM-2/AM-5	687, 835, 900, 1407				
				AM-3	135, 150, 179, 566, 607, 613, 857, 986				
				AO-1/AO-2	557, 190, 743, 1085, 1155				
				AT-3	187				
				EE	208, 172, 171, 1069, 1156				
				EI	855				
				EP	1060, 200, 1204, 1093				
				ES	1088				
				ES-1	15				
				ET	1034, 553, 556, 861, 957, 1152, 168, 1416, 1154				
				IF	1928				
				WM	573, 620, 792, 798, 873, 788, 795, 824			David Minott	Sam Vigil
				WR	152, 189, 1149			2.11111211	
					·				1
	Wed PM2					3:20 p.m.			
		Telus 104	Paper	AB-1 (1a)	Particulate Matter Emission Measurements	3:20 - 4:20 p.m.	1045, 1006, 588	Jay Turner	Mike Mever
		Macleod A2	Paper	AB-2 (1a)	Ambient Studies, Measurements and Modeling		45, 590, 1021,1043	Luis Diaz-Robles	Kent Hoekman
		Telus 105	Paper	AB-3 (2a)	Ozone and PM2.5 Modeling		688, 1067, 1094	Ralph Morris	Robert Paine
			Paper	AB-3 (3a)	Regulatory Model Applications		859, 908, 631	Anthony Schroeder	David Long
		Telus 101/102 [B		AB-7 (3)	Indoor Air Quality - Biocontaminants	3:20 - 4:00 p.m.	1113, 797	Michael McGinley	Jim Jetter
		Telus 101/102 [B		AB-7 (4)	Indoor Air Quality - Vapor Intrusion	4:00 - 5:00 p.m.	180, 697, 959	Matthew Traister	Warren Kindziers
		. 5145 151/102 [D	. apoi		Implementation of Mercury Control Technologies for Coal Fired	1.00 0.00 p.m.	,,	THAT I TAILOUT	. ranon randziore
		Glen 209	Paper	AE-1 (4)	Power Plants	3:20 - 4:20 p.m.	1403, 638, 198	Sharon Sjostrom	
		Glen 208	Paper	AE-1 (4) AE-2 (1a)/(1b)	Air Treatment Technologies	3:20 - 4:40 p.m.	1420, 157, 870, 574	Tom Turner	Howard Hohl
		JICH 200	ı apcı	nL-2 (10)/(10)	7 iii Treatment reonnologies	5.20 - 4.40 p.III.	1720, 101, 010, 014	TOTH TUTTIEL	i iowaiu HUIII
		Macleod A4	Paper	AM-1 (3)	Fire Emissions and Biomass Burning: Research to Management	3:20 - 4:40 p.m.	131, 582, 584, 837	Lawrence Friedl	
+					Novel Optical Remote Sensing Instrumentation	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			Chric Parker
	1	Telus 103	Paper	AO-1 (1)		3:20 - 4:40 p.m.	856, 1195, 148, 669	Mark Modrak	Chris Parker
		Telus 106	Paper	EI-3 (1)	Environmental Issues Facing Commercial and Industrial Energy Sources	3:20 - 4:40 p.m.	618, 711, 544, 1393	Mick Durham	

		Glen 202	Panel	ES-4 (4)	Climate Legislation and Greenhouse Gas Emission Reductions	3:20 - 4:40 p.m.		CV Mathai	
		Glen 201 [Back-		ES-4 (3)	Product Sustainability	3:20 - 4:00 p.m.	220, 747	Tom Morahan	
		Glen 201 [Back-		ES-4 (5)	Sustainability	4:00 - 5:00 p.m.	561, 201, 1144	Tom Morahan	
		Telus 111	Panel	ES-5 (2)	Renewable Energy and Clean Technologies	3:20 - 4:40 p.m.	001, 201, 1111	Sardar Hassan	
		Telus 109	Panel	ITF-11 (2)	Energy, Economics, the Environment and First Nations	3:20 - 4:40 p.m.		Peter Snow	
		Glen 205	Panel	LC (2)	CO2 Capture and Storage (CCS)	3:20 - 4:40 p.m.		Brent Lakeman	Rick Tofani
Х		Gleff 205	ranei	LC (2)	Municipal Waste Management Issues, Electronics and C&D	3.20 - 4.40 p.m.		Dieni Lakeman	RICK TOTALLI
		Clar 202	Donor	\A/N 4 (2)	Wastes	2,20 4,20 m m	246 552 4402	Com Vinil	Maggie Clarks
		Glen 203	Paper	WM-1 (2)	Understanding Air Toxics	3:20 - 4:20 p.m.	216, 552, 1192	Sam Vigil	Maggie Clarke
		Telus 108	Panel	YP (4)	Understanding Air Toxics	3:20 - 4:40 p.m.		Hilary Hafner	Garrett Hoeksema
	lune 24, 2010								
Morni	ing:								
					Transforming North American Energy Systems (7:30 a.m 9:30				
		Hyatt - Regency	Keynote		a.m.)	7:30 - 9:30 a.m.			
3	Thurs AM1					9:00 a.m.			
		Telus 104	Paper	AB-1 (2)	Particulate Matter Modeling	9:00 - 10:40 a.m.	559, 880, 658, 812, 659	Luis Diaz-Robles	Prakash Doraiswam
		Telus 105	Paper	AB-3 (4)	Meteorology of the Atmosphere	9:00 - 10:00 a.m.	814, 575, 1109	Jesse The	Russ Lee
		Glen 208	Paper	AE-2 (2a)	Novel Air Pollution Control	9:00 - 10:20 a.m.	85, 72, 71, 178	Howard Hohl	11000 200
		Telus 103	Paper	AT-3 (1)	Air Toxics Health Effects	9:00 - 9:40 a.m.	207, 974	Suresh Santanam	
		Glen 201	Panel	EE-5 (3)	Corporate Risk Management Strategies	9:00 - 10:20 a.m.	201, 314	Ram Ramanan	
		Gleff 201	ranei	EE-3 (3)	Corporate Kisk Management Strategies	9.00 - 10.20 a.iii.		Naili Nailialiali	
		Telus 106	Papar	EI-1 (3)	NESHAP Compliance and Implementation at Federal Facilities	9:00 - 10:40 a.m.	146, 191, 875, 819, 84	Martin Wheeler	Howard Saxion
		Telus 100	Paper	EI-1 (3)		9.00 - 10.40 a.III.	140, 191, 075, 019, 04	Martin vvneelei	noward Saxion
		01 000		EL 0 (0)	Nuclear Renaissance - Expediting the Permitting of New Nuclear				
		Glen 206	Panel	EI-2 (2a)	Power Generation	9:30 - 10:20 a.m.		Hal Taback	
		Glen 202 [Back-		EP-1 (5)	PM2.5 and Ozone Nonattainment Strategies	9:00 - 10:00 a.m.	893, 748, 879	Tony Colella	
		Glen 202 [Back-		EP-1 (8)	NAAQS Policy	10:00 - 10:40 a.m.	106, 591	Arijit Pakrasi	
	Plenary	Telus 101/102	Paper	ES-5 (3)	Greenhouse Gas Impacts, Technology, and Climate Policy	9:30 - 10:20 a.m.	86, 182	Anne-Marie Bourgeois	Deanne Hughes ?
		Telus 109	Paper	ET-1 (1a)	Off-Road Sources: Airports, Rail, Marine, and Construction	9:00 - 10:20 a.m.	83, 935, 970, 698	Roger Wayson	Carrie Reese
		Telus 108	Panel	IF (1)	Air Quality and Environmental Initiatives in Asia - Part 1	9:00 - 10:20 a.m.	159, 1980, 1981, 1982	Frank Lee	Junji Cao
		Glen 205	Panel	WM-1 (3)	Achieving Zero Waste - Status Report	9:00 - 10:20 a.m.		Maggie Clarke	
		Glen 204	Paper	WM-4 (1)	Medical Waste Management	9:00 - 10:00 a.m.	223, 587, 844	Anne Woolridge	Stephen Musson
				, ,	, and the second				
19	Thurs AM2					11:10 a.m.			
		Telus 105	Paper	AB-1 (1b)	Particulate Matter Emission Measurements	11:10 - 12:30 a.m.	1012, 734, 123, 984	Peter Mueller	Jay Turner
		Telus 109	Paper	AB-1 (3)	International PM Measurements/Data Analysis	11:10 - 12:30 a.m.	1017, 708, 580, 44	Mike Meyer	Chuck McDade
		Glen 208	Paper	AB-2 (1c)	Ambient Studies, Measurements and Modeling	11:10 - 12:50 a.m.	883, 979, 989, 1023, 163	Alan Gertler	Barbara Zielinska
		Telus 110	Paper	AB-3 (2b)	Ozone and PM2.5 Modeling	11:10 - 12:10 a.m.	132, 919, 899	Ralph Morris	Robert Paine
		Glen 209	Paper	AE-1 (5a)	Innovative CO2 Control Technologies	11:10 - 12:10 a.m.	59, 670, 626	Katherine Dombrowski	Arijit Pakrasi
		0.011 200	i apoi	/ LE 1 (0a)	Global Greenhouse Gas and Carbon Black Emissions Inventory	11.10 12.10 0.11.	00, 010, 020	Tatromio Bombrowski	7 trijit i ditraor
		Macleod A2	Paper	AM-1 (4)	and Factors Development	11:10 - 12:10 a.m.	972, 599, 904	Tom Driscoll	
		Wacicou Az	Тарсі	Alvi-1 (4)	Characterizing Air Quality and Monitoring for Environmental	11.10 - 12.10 a.m.	372, 333, 304	Tom Briscon	
		Telus 104	Danas	AM-3 (1a)	Effects in the Athabasca Oil Sands Region of Alberta, Canada -	11:10 - 12:50 a.m.	1194, 914, 1091, 1068, 1079	Kevin Percy	Allan Legge
Х		Telus 104	Paper	Alvi-3 (Ta)	Part 1	11.10 - 12.30 a.III.	1194, 914, 1091, 1000, 1079	Reviii Pelcy	Allan Legge
		01 004	Б	ED0	Opportunities and Challenges in Environmental Education and	44.4040.00		A 1 1 1 2	
		Glen 201	Panel	EDC	Training	11:10 - 12:30 a.m.		Ashok Kumar	
		Telus 106	Panel	EI-1 (4)	Title V Permit Streamlining	11:10 - 12:30 a.m.		La Weeda Ward	
					Nuclear Renaissance - Expediting the Permitting of New Nuclear				
		Glen 206	Panel	EI-2 (2b)	Power Generation	11:10 - 12:30 a.m.		Hal Taback	
					Implementing New Source Review: State and Local Agency				
		Macleod A1	Panel	EP-1 (7)	Issues and Differences	11:10 - 12:30 a.m.		David Jordan	
		Telus 111	Panel	EP-2 (2)	Impact of Climate Change - an Economic Perspective	11:10 - 12:30 a.m.		Ram Ramanan	
		Glen 202	Paper	EP-8 (3)	Practical Environmental Management Systems Lessons	11:10 - 11:50 a.m.	600, 564	Dan Reinke	Pat Brush
		Telus 101/102	Panel	ES-5 (8)	The Science and Implications of the Global Temperature Record	11:10 - 12:30 a.m.		Flint Webb	Anne-Marie Bourge
		Macleod A3	Paper	ET-1 (1b)	Off-Road Sources: Airports, Rail, Marine, and Construction	11:10 - 12:10 a.m.	577, 816, 1912	Roger Wayson	Carrie Reese
1.1		Telus 108	Panel	IF (2)	Air Quality and Environmental Initiatives in Asia - Part 2	11:10 - 12:30 a.m.	1983, 1985, 1986	Frank Lee	Junji Cao
		Glen 205	Panel	WM-1 (4)	Generating Value from Integrated Solid Waste Management	11:10 - 12:30 a.m.		lan Terry	- aj. 540
У			. 41101	***** (¬)	Landfill and BioGas Systems - Energy Recovery, Gas Treatment			ian rony	
х									
X			Paner	///M-3 (3)		11·10 - 12·30 a m	52 1145 610 567	David Minott	Lee Lundhera
X		Glen 203	Paper	WM-3 (3)	and Utilization	11:10 - 12:30 a.m.	52, 1145, 610, 567	David Minott	Lee Lundberg
X			Paper Panel	WM-3 (3) WR-2 (3)		11:10 - 12:30 a.m. 11:10 - 12:30 a.m.	52, 1145, 610, 567	David Minott Harish Rao	Lee Lundberg

Afternoon:								
9 Thurs PM1					2:20 p.m.			
	Telus 108	Paper	AB-2 (2)	Photochemistry and Organic Aerosols	2:20 - 3:40 p.m.	108, 205, 717, 783	Barbara Zielinska	Yuegang Zuo
	Telus 101/102	Paper	AB-3 (3c)	Regulatory Model Applications	2:20 - 3:40 p.m.	578, 1008, 193, 863	Anthony Schroeder	David Long
	Glen 209	Paper	AE-1 (5b)	Innovative CO2 Control Technologies	2:20 - 3:20 p.m.	784, 36, 608	Katherine Dombrowski	Arijit Pakrasi
	Glen 208			Novel Air Pollution Control			Howard Hohl	Anjit Fakiasi
		Paper	AE-2 (2c)		2:20 - 4:00 p.m.	213, 594, 628, 211, 699		
	Macleod A2	Paper	AM-2 (1)	Source Apportionment Applications	2:20 - 3:20 p.m.	995, 142, 828	Hilary Hafner	
				Characterizing Air Quality and Monitoring for Environmental				
				Effects in the Athabasca Oil Sands Region of Alberta, Canada -				
X	Telus 104	Paper	AM-3 (1b)	Part 2	2:20 - 4:00 p.m.	1625, 1626, 1066, 848, 563	Kevin Percy	Allan Legge
				Air Toxics Emissions, Source Characterization, and Regulatory				
	Telus 103	Paper	AT-1 (2)	Developments	2:20 - 3:00 p.m.	637, 197	Paul Siebert	
	Glen 201	Paper	EE-5 (4a)/(4b)	Recent Experience with Risk Assessment and Management	2:20 - 4:00 p.m.	1073, 1062, 689, 723, 581	John Koehler	Heidi Rous
	Telus 106	Paper	EI-1 (6)	Industrial Wastewater Treatment on Federal Facilities	2:20 - 3:40 p.m.	1905, 1906, 1908, 1907	Gordon Champneys	Mike McFarland
	Macleod A3	Panel	EP-1 (9)	Implementing the PM2.5 New Source Review Program	2:20 - 3:40 p.m.	1000, 1000, 1000, 1007	Gary McCutchen	Raj Rao
				, ,	· · · · · · · · · · · · · · · · · · ·	550 750 4407 00		
	Glen 206	Paper	EP-2 (3)	Economics of Environmental Compliance	2:20 - 3:40 p.m.	550, 753, 1107, 68	Jeff Muffat	Bob Slater
	Telus 105	Paper	EP-8 (4)	Developing and Verifying Greenhouse Gas Emission Inventories	2:20 - 3:40 p.m.	1028, 1033, 1000, 1911	Harish Rao	Dan Reinke
	Glen 202	Panel	ES-4 (6)	Ethics of Power Generation Technologies	2:20 - 3:40 p.m.		Pamela Heckel	
				Taking Advantage of Carbon Markets - A Roundtable on Trading	•			
	Telus 111	Panel	ES-5 (9)	under International Greenhouse Gas Regimes	2:20 - 3:40 p.m.		David Heger	
	Macleod A1	Paper	ET-1 (2)	Mobile Source Emissions	2:20 - 4:00 p.m.	975, 917, 219, 111, 22	Abhilash Vijayan	
	Madiedu A I	гарег	L1-1 (Z)		2.20 - 4.00 p.iii.	973, 917, 219, 111, 22	Abrillasti Vijayati	
	01 005	ь .	1.0 (0.)	Hydrogen Sulphide Health Research and Risk Assessment - Ten	0.00 0.40		D D :	T 0 : 1 "
Х	Glen 205	Panel	LC (3a)	Years Later	2:20 - 3:40 p.m.		Don Davies	Tee Guidotti
	Glen 203	Panel	WM-3 (4)	Waste-to-Energy – Pros and Cons for Sustainability	2:20 - 3:40 p.m.		David Minott	Jack Lauber
	Glen 204	Paper	WR-2 (4)	Innovative Treatment and Management of Industrial Wastes	2:20 - 3:40 p.m.	69, 176, 1080, 101	Radha Krishnan	Jaclyn Karam
	Telus 109	Panel	YP (6)	Tips and Tools for the Techno-Challenged	2:20 - 3:40 p.m.		Garrett Hoeksema	Wally Qiu
			, ,					
Thurs PM2					4:00 p.m.			
	Telus 101/102	Panel	AB-1 (4)	PM-Coarse Air Pollution	4:00 - 5:20 p.m.		James Flanagan	Chuck McDade
	Telus 101/102		AB-1 (4) AB-2 (1d)	Ambient Studies, Measurements and Modeling		565, 611, 709, 834, 1191		Alan Gertler
		Paper		-	4:00 - 5:40 p.m.		Kent Hoekman	
	Telus 110	Paper	AB-3 (5b)	Air Quality Specialized Modeling	4:00 - 5:20 p.m.	728, 538, 713, 977	Mervyn Davies	Lloyd Schulman
	Telus 109	Paper	AB-6 (3)	Periodic Evaluation of Current and Predicted Visibility Conditions	4:00 - 4:40 p.m.	558, 1083	Scott Archer	Joe Adlhoch
	Glen 208	Paper	AE-2 (2d)	Novel Air Pollution Control	4:00 - 5:20 p.m.	16, 793, 153, 165	Howard Hohl	
		- 1	(- /	Biotreatment, Biotransformation, Biocatalysis for Treatment of				
	Glen 209	Paper	AE-2 (3)	Air Contaminants	4:00 - 5:20 p.m.	830, 825, 648, 551	Rakesh Govind	Kevin Moss
	Olch 200	Тарст	/ L Z (0)	Characterizing Air Quality and Monitoring for Environmental	4.00 0.20 p.iii.	000, 020, 040, 001	rakesii Seviila	TROVILLINIOSS
		_		Effects in the Athabasca Oil Sands Region of Alberta, Canada -			=	
Х	Telus 104	Paper	AM-3 (1c)	Part 3	4:00 - 5:40 p.m.	664, 1002, 818, 741, 1009	Kevin Percy	Allan Legge
	Macleod A2	Paper	AM-4 (1)	Source Monitoring	4:00 - 5:00 p.m.	155, 735, 905	Len Nelms	Ray Merrill
				Integrated Solid Waste Management and Qualified Recycling at				
	Telus 106	Panel	EI-1 (5)	Federal Facilities	4:00 - 5:20 p.m.		Michael McFarland	Mark Ross
	Glen 201	Panel	EI-2 (3)	Clean Air Interstate Rule - Version 2.0	4:00 - 5:20 p.m.		Dan Weiss	Paul Farber
	3.5 201		(0)	Using Cooperative Efforts to Develop Effective Ozone Control	0.20 p.iii.		23.1 110.00	
	Madead A4	Panal	EL 4 (2)	• .	4:00 E:20 = ==		Honry Crohom	Dichard Cianal
	Macleod A1	Panel	EI-4 (3)	Strategies	4:00 - 5:20 p.m.		Henry Graham	Richard Siegel
	1	_		Economic Case Studies in Environmental Stewardship and				
	Glen 206	Paper	EP-2 (4)	Leadership	4:00 - 5:00 p.m.	160, 806, 110	Jeff Muffat	Bob Slater
	Telus 105	Paper	EP-8 (5)	Performance Improvement with Technology	4:00 - 5:00 p.m.	202, 947, 674	Dan Schmid	Harish Rao
	Glen 202	Panel	ES-1 (2)	Energy Efficiency - Best Practices and Case Studies	4:00 - 5:20 p.m.		Ram Ramanan	
	Telus 111	Paper	ES-5 (4)	Greenhouse Gas Mitigation Strategies	4:00 - 5:20 p.m.	1150, 1077, 120, 1032	Anne-Marie Bourgeois	
			` ,	Hydrogen Sulphide Health Research and Risk Assessment - Ten			3	
	Glen 205	Panel	LC (3b)	Years Later	4:00 - 5:20 p.m.		Don Davies	Tee Guidotti
Y		Paper	WM-3 (5)	Biomass Gasification and Waste-to-Energy Applications	4:00 - 5:40 p.m.	1146, 147, 833, 787, 76	David Minott	Sam Vigil
х	Clan 202	i apei	vvivi-3 (3)	Diomass Gasilication and waste-to-Ellergy Applications	4.00 - 5.40 p.m.	1140, 147, 000, 707, 70	David Williott	Jani vigii
х	Glen 203							
	Glen 203							
June 25, 2010	Glen 203							
x , June 25, 2010 Morning:	Glen 203							
, June 25, 2010	Glen 203				8:00 a.m.			
, June 25, 2010 Morning:		Paper	AB-1 (5)	Particulate Matter Measurements and Data Analysis		215, 809, 1070, 612, 829	Chuck McDade	Peter Mueller
, June 25, 2010 Morning:	Telus 101/102	Paper	AB-1 (5)	Particulate Matter Measurements and Data Analysis Air Quality Specialized Medeling	8:00 - 9:40 a.m.	215, 809, 1070, 612, 829	Chuck McDade	Peter Mueller
, June 25, 2010 Morning:		Paper Paper	AB-1 (5) AB-3 (5c)	Air Quality Specialized Modeling		215, 809, 1070, 612, 829 841, 937,1059, 1075, 1141	Chuck McDade Mervyn Davies	
, June 25, 2010 Morning:	Telus 101/102 Telus 110	Paper	AB-3 (5c)	Air Quality Specialized Modeling Introduction to the Data Management Aspects of Source	8:00 - 9:40 a.m. 8:00 - 9:40 a.m.		Mervyn Davies	Lloyd Schulman
June 25, 2010 Morning:	Telus 101/102 Telus 110 Glen 204	Paper Panel	AB-3 (5c) AM-2 (2)	Air Quality Specialized Modeling Introduction to the Data Management Aspects of Source Apportionment Studies	8:00 - 9:40 a.m. 8:00 - 9:40 a.m. 8:00 - 10:00 a.m.	841, 937,1059, 1075, 1141	Mervyn Davies Hilary Hafner	
June 25, 2010 Morning:	Telus 101/102 Telus 110	Paper	AB-3 (5c)	Air Quality Specialized Modeling Introduction to the Data Management Aspects of Source Apportionment Studies Ambient Monitoring	8:00 - 9:40 a.m. 8:00 - 9:40 a.m.		Mervyn Davies	Lloyd Schulman
, June 25, 2010 Morning:	Telus 101/102 Telus 110 Glen 204	Paper Panel	AB-3 (5c) AM-2 (2)	Air Quality Specialized Modeling Introduction to the Data Management Aspects of Source Apportionment Studies	8:00 - 9:40 a.m. 8:00 - 9:40 a.m. 8:00 - 10:00 a.m.	841, 937,1059, 1075, 1141	Mervyn Davies Hilary Hafner	Lloyd Schulman

		Telus 103 [Back-	- Paper	AT-3 (3)	Health and Environmental Effects of Air Toxics	9:00 - 9:40 a.m.	714, 218	Nora Savage	Dave Heinold
		Telus 106	Paper	EP-1 (11)	Impact Assessment/Siting	8:00 - 9:40 a.m.	161, 604, 999, 745, 1036	Freeman Cheung	
		Telus 105	Paper	EP-8 (6)	Greenhouse Gas Emissions Data Collection Tools and Protocols	8:00 - 9:40 a.m.	1064, 1001, 1198, 796, 731	Dan Reinke	Dan Schmid
		Glen 202	Panel	ES-5 (5)	Greenhouse Gas Management	8:00 - 10:00 a.m.		Ram Ramanan	
		Telus 111	Paper	ES-5 (6)	Climate Change Impacts and Strategies	8:00 - 9:20 a.m.	969, 694, 891, 1099	Flint Webb	Deanne Hughes
		Glen 208	Paper	ET-1 (3)	Advanced Technology Vehicle and Alternative Fuel Emissions and Lifecycle Assessments	8:00 - 9:40 a.m.	946, 693, 700, 838, 1138	Richard Baldauf	
×		Glen 205	Paper	LC (4)	Environmental Issues and Energy and Mitigation Technologies for Alberta	8:00 - 9:00 a.m.	560, 210, 854	Randy Rudolph	
		Glen 203	Paper	WM-3 (6)	Bioenergy and Alternative Fuels	8:00 - 9:20 a.m.	12, 982, 736, 545	David Minott	Lee Lundberg
		Telus 109	Panel	YP (5)	Managing Generational Differences in the Workplace	8:00 - 10:00 a.m.		Brad Waldron	
9	Fri AM2					10:20 a.m.			
x		Telus 110	Paper	AB-3 (6)	Emissions and Air Quality Modeling of the Impacts of Alberta Oil Sands Development	10:20 - 11:40 a.m.	876, 960, 966, 867	Mark Bennett	Stephen O'Kane
		Glen 201	Paper	EE-5 (5)	Risk Management & Accidental Release	10:20 - 11:40 a.m.	576, 586, 653, 965	John Koehler	
		Glen 206	Panel	EI-2 (4)	CO2 Sequestration - Markets and Options	10:20 a.m 12:00 p.m.		Sharon Sjostrom	Paul Farber
х		Telus 104	Panel	EP-1 (14)	Canadian Air Regulations and Permitting Issues	10:20 a.m 12:00 p.m.		David Jordan	
		Telus 105	Panel	EP-3 (2)	Mock Trial: Cross Examination and Impeachment of Expert Witnesses	10:20 a.m 12:00 p.m.		Neal Weinfield	Douglas Soutter
		Glen 202 [Back-t	t Paper	ES-4 (7)	Stakeholder Involvement	10:20 - 10:40 a.m.	1110	Scott Golla	
		Glen 202 [Back-	t Paper	ES-5 (7)	Greenhouse Gas Management and Other Environmental Programs	10:40 - 11:20 p.m.	162, 676	Stan Hayes	
		Glen 208	Paper	ET-1 (4)	Monitoring Near Road Air Quality	10:20 a.m 12:00 p.m.	1153, 51, 170,1030, 894	Richard Baldauf	
х		Glen 205	Panel	LC (6)	Shale Gas Water Management - Flowback Treatment, Re-Use and Disposal	10:20 a.m 12:00 p.m.		Bill Berzins	
		Glen 203	Paper	WM-3 (7)	Landfills and Bioreactors - Gas Production and Greenhouse Gas Emission Reduction	10:20 - 11:40 a.m.	195, 881, 1015, 87	Sam Vigil	David Minott