	DRAFT List of Proposed Priority Control Measures for 8-hour Ozone SIP (last modified October 12, 2005)										
		List of Proposed Priority Contro	I Measures for 8-nour Ozone SIP (last modified Octobe	Emission Reduction 'S		Lon	Co-Benefits	NOx Reduction (Low)	NOx Reduction (High)	VOC Reduction (Low)	Reduction (High)
List #		Measure	Description	Emission Potential	Feasibility	Cost per Ton	PM2.5 Co	NOx Redu	NOx Redu	VOC Redi	VOC Redi
		SIES WITHIN THE NONATTAINMENT A	REA								
Pov	ver Pla	nt Strategy Options									
S	1.1	Reductions from EGUs: OTC Model Rule	Adopt OTC Multipollutant Model Rule for EGUs.	Н	M/H	L	Yes	5	15		
S	1.2	Reductions from EGUs Plant RACT/Technology-Based Approach	Identify and Require Additional Power Plant-Specific Emission Reduction Technologies.	М	L	Н	Yes				
S	1.3	State Multipollutant Legislation	Adopt State Multipollutant Legislation.	М	L	L	Yes				
Stat	tionary	Source NOx Strategies									
		OTC Model Rule: Distributed Generation Rule	Adopt OTC Model Rule to Require Additional Controls on Distributed Generation Sources	L	L/M	М	Yes				
S	3	OTC Model Rule: Peaking Unit Rule	Adopt OTC Model Rule to Require Additional Controls on EGU Peaking Units	L	L/M	М	Yes				
S	4	OTC Model Rule: ICI Boiler Standards	Adopt OTC Model Rule on Standards for Industrial, Commercial, and Institutional Boilers.	L	L/M	М	Yes				
S	5	RACT Update: Portland Cement	Adopt OTC Model Rule on RACT Update for Portland Cement Facilities.	L	L	?	-				
0	D 1	Makilla Ossura Ossutus Is									
Un-	Koad	Mobile Source Controls	Implement Truck Stop electrification projects and Heavy-								
М	1	OTC Corridor Strategy	Duty Engine Engine Control Module (ECM) Recalibration (chip reflash) along the I-95 corridor.	L/M	Н	М	Yes	0.3	1.5		
М	2	CAL LEV II Standards	Adopt CAL LEV II Standards, which will require increased zero emission vehicles with marginal VOC and CO2 reductions in 2010.	L	L	М	-				
Are	ı a Sou	rce Controls									
A	1	Expand Coverage of OTC Consumer Products Rule (Phase II)	Expand Number of Products Covered by OTC Consumer Product Rule. Require Lower VOC Content of Products Already Covered.	L/M	L/M	L/H	-				

Page 1 3/8/2006

		List of Busy and Brigative Courter	DRAFT	- 40 00	٠٥٢)						
List#		List of Proposed Priority Contro	Measures for 8-hour Ozone SIP (last modified Octobe	Emission Reduction	Feasibility (9	Cost per Ton	PM2.5 Co-Benefits	NOx Reduction (Low)	NOx Reduction (High)	VOC Reduction (Low)	VOC Reduction (High)
А	2	Expand Coverage of OTC AIMs Rule (Phase II)	Expand Number of Products Covered by OTC AIMs Rule. Require Lower VOC Content of Products Already Covered.	L/M	L/M	M/H	-				
Α	3	Home Heating Oil Standards	Adopt OTC model rule on sulfur standards for home heating oils.	L/M	М	-	Yes				
A	4	RACT Update: Control Industrial Incineration	Implement programs to reduce emissions from industrial incineration, including municipal waste, hazardous waste, sewage sludge incineration, and medical waste. Adopt OTC Model Rule.	L	M	М	-				
Α	5	Control Residential Wood Burning	Implement program to reduce emissions from Wood- Burning Fireplaces and Wood Stoves. Adopt OTC Model Rule.	L	L	?	Yes				
Α	6	Expand Seasonal Open Burning Restrictions	Expand Prohibitions on Seasonal Open Burning.	L	М	L	Yes				
Airr	orts S	 Strategy									
N		Airport Emission Cap	Establish Agreement with Airports Authority to Cap or Reduce Emissions.	L/M	Н	М	Yes	0	1	0	1
Add	litiona	I Local Controls									
IMB		Innovative Measures Bundle	See attached Innovative Bundle Measures List	L/M	Н	L	-	1	2	0	0.5
		SIES IN UPWIND "CONTRIBUTING" AR	EAS								
Stat	ionar	y Source Controls - NOx					-				
S	6.1	Upwind NOx Controls: Expand NOx RACT to Upwind Counties	Expand NOx RACT Requirements.	L/M	*	L	Yes	0	0.5		
S	6.2	Upwind NOx Controls: Plant-by-Plant BACT Controls	Identify and Require Additional Facility-Specific Emission Reduction Technologies.	L/M	*	M/H	Yes				
Stat	ionar	y Source Controls - VOC									-
	7.1	Upwind VOC Controls: Expand VOC RACT to Upwind Counties	Expand VOC RACT Requirements.	L/M	*	М	-			0	0.1

Page 2 3/8/2006

DRAFT List of Proposed Priority Control Measures for 8-hour Ozone SIP (last modified October 12, 2005)										
List #		Measure	Description	Emission Reduction Potential	Feasibility	Cost per Ton	PM2.5 Co-Benefits	NOx Reduction (Low)	NOx Reduction (High)	VOC Reduction (High)
S	7.2	Upwind VOC Controls: Plant-by-Plant BACT Controls	Identify and Require Additional Facility-Specific Emission Reduction Technologies.	L/M	*	M/H	-			
Area Source Controls - VOC		rce Controls - VOC								
_	7.1	Expand OTC AIMs Rule	Expand OTC AIMs Rule to Upwind Counties.	М	*	L/H	-		C	2
Α	7.2	Expand OTC Consumer Products Rule	Expand OTC Consumer Product Rule to Upwind Counties.	L/M	*	L/H	-		C	0.9
Α	7.3	Expand OTC Mobile Equipment Repair and Refinishing Rule	Expand OTC Mobile Equipment Repair and Refinishing Rule to Upwind Counties.	L/M	*	L/H	-		C	0.7
Α	7.4	Expand OTC Portable Fuel Containers Rule	Expand OTC Portable Fuel Containers Rule to Upwind Counties.	L/M	*	L/H	-		C	0.6
Α	7.5	Expand OTC Solvent Cleaning Rule	Expand OTC Solvent Cleaning Rule to Upwind Counties.	L/M	*	L/H	-		C	3
Airports Strategy										
N	2	Airport Emissions Cap in Upwind Counties	Voluntary Agreement to Cap Airport Emissions Outside the Nonattainment Area.	L/M	*	М	Yes	0	1 0	1
Note	e: * Ur	nder discussion at IAQC.						6.3	21.0 1.	0 9.8

Page 3 3/8/2006