DRAFT Table 2. List of Proposed Priority Control Measures for 8-hour Ozone SIP												
		Measure GIES WITHIN THE NONATTAINMENT AI	Description	Emission Reduction Potential	Feasibility	Cost per Ton	Timeframe (2007 or 2009)	PM2.5 Co-Benefits	NOx Reduction (Low)	NOx Reduction (High)	VOC Reduction (Low)	VOC Reduction (High)
		ant Strategy Options	Adopt OTC Multipollutant Model Rule for EGUs.	Н	M/H	L	2007	Yes	5	15		
		Reductions from EGUs Plant	Identify and Require Additional Power Plant-Specific Emission Reduction						5	15		
S	1.2	RACT/Technology-Based Approach	Technologies.	M	L	Н	2007	Yes				
		State Multipollutant Legislation ry Source NOx Strategies	Adopt State Multipollutant Legislation.	М	L	L	2009	Yes				
	2.1	OTC Model Rule: Additional Small NOx Source Reductions	Adopt OTC Additional NOx Controls Rule throughout nonattainment area (applies to industrial boilers, stationary combustion turbines and reciprocating engines, emergency generators, load shavers and cement kilns).	М	L/M	М	2007	Yes	2	3		
On-	Road	Mobile Source Controls										
		OTC Corridor Strategy	Implement Truck Stop electrification projects and Heavy-Duty Engine Engine Control Module (ECM) Recalibration (chip reflash) along the I-95 corridor.	L/M	Н	М	2007	Yes	0.3	1.5		
		Strategy										
		Airport Emission Cap al Local Controls	Establish Agreement with Airports Authority to Cap or Reduce Emissions.	L/M	Н	М	2007	Yes	0	1	0	1
		Innovative Measures Bundle	See attached Innovative Bundle Measures List	L/M	Н	L	2005	-	1	2	0	0.5
		GIES IN UPWIND "CONTRIBUTING" AR		2,101		_	2000		•	_		0.0
Stat	iona	ry Source Controls - NOx										
S	8.1	Upwind NOx Controls: Expand NOx RACT to Upwind Counties	Expand NOx RACT Requirements.	L	*	L	2007	Yes	0	0.5		
S	8.2	Upwind NOx Controls: Plant-by-Plant BACT Controls	Identify and Require Additional Facility-Specific Emission Reduction Technologies.	L/M	*	M/H	2007	Yes				
Stat	iona	ry Source Controls - VOC										
S	9.1	Upwind VOC Controls: Expand VOC RACT to Upwind Counties	Expand VOC RACT Requirements.	L	*	М	2007	,			0	0.1
S	9.2	Upwind VOC Controls: Plant-by-Plant BACT Controls	Identify and Require Additional Facility-Specific Emission Reduction Technologies.	L	*	M/H	2007	-				
		rce Controls - VOC		L								
	10	Expand OTC AIMs Rule	Expand OTC AIMs Rule to Upwind Counties.	M	*	L/H	2007	-			0	2
Α	10	Expand OTC Consumer Products Rule	Expand OTC Consumer Product Rule to Upwind Counties.	L/M	*	L/H	2007	-			0	0.9
Α	10	Expand OTC Mobile Equipment Repair and Refinishing Rule	Expand OTC Mobile Equipment Repair and Refinishing Rule to Upwind Counties.	L/M	*	L/H	2007	-			0	0.7
Α		Expand OTC Portable Fuel Containers Rule	Expand OTC Portable Fuel Containers Rule to Upwind Counties.	L/M	*	L/H	2007	-			0	0.6
	11	Expand OTC Solvent Cleaning Rule	Expand OTC Solvent Cleaning Rule to Upwind Counties.	L/M	*	L/H	2007	-			0	3
Airp	orts	Strategy Airport Emissions Con in Unwind										
N	11	Airport Emissions Cap in Upwind Counties	Voluntary Agreement to Cap Airport Emissions Outside the Nonattainment Area.	L	*	М	2007	Yes	0	1	0	1
INOR	. L	Inder discussion at IAQC.							0.3	24.0	ı.U	9.8

Page 1 7/6/200