POLLUTANT		ESTIMATED LEVELS - UNCONTROLLED		
		NATURAL GAS	NO. 2 OIL ^B	NO. 6 OIL ^C
со -	ppm ^A	200	90	95
	Lb/MMBtu	0.15	0.07	0.075
NOx -	ppm ^A	100	185	502
	Lb/MMBtu	0.12	0.25	0.67
SOx -	ppm ^A	1	278	278
	Lb/MMbtu	0.001	0.52	0.52
HC/VOCs -	ppm ^A	40	50	70
	Lb/MMBtu	0.016	0.025	0.035
PM -	ppm ^A	-	-	-
	Lb/MMBtu	0.01	0.025	0.160

Table A2-13. Model CB Boiler Emission Data

NOTES: Refer to Section E for detailed emission information. A. ppm levels corrected to $3\% O_2$, dry basis. B. Based on fuel constituent levels of: Fuel-bound nitrogen content = 0.05% by weight Sulfur content = 0.5% by weight Ash content = 0.01% by weight C. Based on fuel constituent levels of: Fuel-bound nitrogen content = 0.7% by weight

Subsci of nucleonstituent levels of: Fuel-bound nitrogen content = 0.7% by weight Sulfur content = 0.5% by weight Ash content = 0.1% by weight Conradson carbon residue = 16% by weight

