POLLUTION CONTROL BOARD

NOTICE OF PROPOSED AMENDMENTS

TITLE 35: ENVIRONMENTAL PROTECTION SUBTITLE B: AIR POLLUTION CHAPTER I: POLLUTION CONTROL BOARD SUBCHAPTER a: PERMITS AND GENERAL PROVISIONS

PART 202 ALTERNATIVE CONTROL STRATEGIES

SUBPART A: GENERAL PROVISIONS

500	tion	
202	2.101	Definitions
202	2.104	Actual Emissions
202	2.107	Allowable Emissions
202	2.110	Alternative Control Strategy (ACS)
202	2.113	Chapter
202	2.116	Emission Baseline
202	2.119	Multi-person ACS
202	2.122	Potential to Emit
202	2.125	Abbreviations
202	2.140	Scope
202	2.142	Severability
		SUBPART B: PERMIT APPLICATION
Sec	tion	
202	2.201	Emission Baseline for Alternative Control Strategies
202	2.210	Permit Application Information
202	2.211	Analysis of Emissions
202	2.212	Analysis of Environmental Quality
202	2.213	Analysis of Methods of Assuring Compliance
		SUBPART C: PERMIT CONDITIONS AND ISSUANCE
Sec	tion	
202	2.301	Permit Conditions
202	2.302	Records and Reports
202	2.303	Monitoring and Testing
202	2.304	Compliance Dates
202	2.305	Public Participation

Section

POLLUTION CONTROL BOARD

NOTICE OF PROPOSED AMENDMENTS

202.306	Standards for Issuance
202.307	Notification to USEPA
	CUDDADT D. DEDMIT DUDATION DEVICION AND DENEWAL
	SUBPART D: PERMIT DURATION, REVISION AND RENEWAL
Section	
202.401	Duration
202.402	Revision
202.403	Renewal

SUBPART E: ALTERNATIVE CONTROL STRATEGIES INVOLVING MORE THAN ONE PERSON

Section			
202.501	Applicability		
202.502	Permit Application		
202.503	Duration		
202.504	Permit Conditions		
202.505	Records and Reports		
202.506	Revocation		
202.507	Termin	nation	
202.Appendix	A	Pre-Codification into Codified	
202.Appendix	В	Codified into Pre-Codification	

AUTHORITY: Implementing Section 9.3 and authorized by Sections 5 and 27 of the Environmental Protection Act [415 ILCS 5/5, 9.3 and 27].

SOURCE: 35 Ill. Adm. Code 212 adopted in R81-20 (Interim) at 6 Ill. Reg. 6703, effective May 20, 1982; renumbered to 35 Ill. Adm. Code 202 and amended in R81-20(A) at 7 Ill. Reg. 8091, effective June 27, 1983; codified at 7 Ill. Reg. 13584; corrected at 7 Ill. Reg. 14561; amended in R81-20(B) at 8 Ill. Reg. 4171, effective March 16, 1984; amended in R23-18 at 47 Ill. Reg. ______, effective ______.

SUBPART A: GENERAL PROVISIONS

Section 202.107 Allowable Emissions

a) "Allowable emissions" means the emission rate of an emission source calculated using the maximum rated capacity of the emission source (unless the emission

POLLUTION CONTROL BOARD

NOTICE OF PROPOSED AMENDMENTS

source is subject to permit conditions or other enforceable limits <u>thatwhich</u> restrict the operating rate, or hours of operation, or both) and the more stringent of the following:

- 1) The applicable emission standard or limitation contained in this Chapter, including those with a future compliance date; or
- 2) The emissions rate specified as a permit condition, including those with a future compliance date.
- b) The allowable emissions may be expressed as a permit condition limiting annual emissions or material or fuel throughput.
- e) Allowable emissions shall include a reasonable estimate of emissions in excess of applicable standards during start-up, malfunction, or breakdown, as appropriate, only if the applicable provisions of 35 III. Adm. Code Part 201 have been complied with.
- <u>c)d)</u> If an emission source is not subject to an emission standard under subsection (a) and is not conditioned pursuant to subsection (b), the allowable emissions <u>will</u> shall be the source's potential to emit.

1	Course	Amended a	at 1/7 III	Dog	effective `
۱	Source.	Amenaca a	ai + / 111	ı. IXUS. ,	CITCCITYC

SUBPART B: PERMIT APPLICATION

Section 202.211 Analysis of Emissions

- a) A permit application under this Subpart <u>must shall</u> provide a comparison of the baseline emissions and the emissions <u>thatwhich</u> would be permitted under the proposed ACS for each emission source involved in the ACS. Where appropriate, this analysis <u>must shall</u> address differences between the emission sources to be covered by the ACS <u>regarding with regard to</u>:
 - 1) Methods of determining emissions;
 - 2) Consistency and reliability of the performance of the emission sources and any associated control devices;

POLLUTION CONTROL BOARD

NOTICE OF PROPOSED AMENDMENTS

- 3) Frequency and duration of operating during malfunction or breakdown with excess emissions, or excess emissions during start-up with excess emissions;
- 4) Methods of operation, including operating schedules, range of raw materials or products, etc.; and
- 5) Other characteristics of the emission sources or their operation which may affect equivalence of emissions.
- b) The analysis <u>must shall</u> describe any increases in emissions from emission sources outside the ACS which may accompany the proposed ACS.

,	(Cauraci	Amended at 47	III Dog	effective	,
١	Source.	Amended at 4/	III. Keg.	, enecuve	