## ILLINOIS POLLUTION CONTROL BOARD June 29, 1984

IN	THE	MA	TTER	OF:				)	
								)	
HAZ	ARD	OUS	AIR	POLI	LUTAI	NTS:		)	
ASE	BEST	OS	STANI	DARD	(35	Ill.	Adm.	)	R84-25
Cod	le 2	31.	120)					)	

RESOLUTION AND ORDER OF THE BOARD (by J. D. Dumelle):

On April 5 and June 21, 1984 the United States Environmental Protection Agency published notice (49 Fed. Reg. 13658 and 25453) of the adoption of the following amendment and correction to the National Emission Standards for Hazardous Air Pollutants (NESHAP):

Subpart B - National Emission Standards for Hazardous Air Pollutants: Amendment to Asbestos Standard - 40 CFR Part 61, (35 Ill. Adm. Code 231.120), Amendment and Correction.

Pursuant to Section 9.1 of the Illinois Environmental Protection Act, the Board is required to adopt amendments "in substance identical" to the federal national emission standards for hazardous air pollutants. The Board will do so through incorporation by reference of the federal amendments as peremptory rules. The Board will also update the Code of Federal Regulations citation to the 1983 edition (which includes all NESHAP amendments prior to July 1, 1983) and delete all references to amendments based upon federal NESHAP amendments prior to July 1, 1983.

## ORDER

The Board hereby adopts the following amendments to Title 35: Environmental Protection; Subtitle B: Air Pollution; Chapter I: Pollution Control Board; Subchapter e: Peremptory Rules; Part 231: Hazardous Air Pollutants.

SUBPART B: ASBESTOS

Section 231.120 Emission Standard for Asbestos

The Board incorporates by reference 40 CFR 61, Subpart B (1983), as amended at 49 Fed. Reg. 13658, April 5, 1984; as amended at 49 Fed. Reg. 25453, June 21, 1984.

(Source:	Peremptory	amendment	at	4.718.461C57867	Ill.	Reg.	**************************************
effective		1984.					

IT IS SO ORDERED.

Control	Board h	M. Gunn ereby ce day of	rtify th	at the	above	Order w	as adopt	:ed
4	1-0	terenationaliste establishmen de electricismos	di .	Dor	They I	n. Gu	<b></b>	
				Dorot	ny M'. G	unn, Cl	erk Control	Board