## ILLINOIS POLLUTION CONTROL BOARD August 9, 1973

INCINERATOR,	INC.		) ) )		
v.			) ) )	PCB	73-204
ENVIRONMENTAI	L PROTECTION	AGENCY	) ) )		

OPINION AND ORDER OF THE BOARD (by Mr. Dumelle)

The petitioner filed a variance request on May 14, 1973 to extend a variance granted March 22, 1973 (PCB 73-23) from April 30, 1973 to July 30, 1973. No hearing was held.

Petitioner states that the only unfulfilled condition of prior variances has been the Board condition that a stack test be performed before April 30, 1973. It alleges that the testing company needs more time to do the tests and necessary laboratory work. It promises not to operate the 500 ton/day incinerator without using the new scrubber.

The Agency's recommendation filed June 22, 1973 recommends a grant. It states that two tests were done on April 25 and six tests were run on May 30-31, but that a further test is needed.

We grant the variance until July 30, 1973 subject to the conditions in the Order.

## ORDER

- 1. All applicable conditions of previously granted Variance will remain in full force and effect;
- 2. All bonds posted by Petitioner to comply with the Pollution Control Board's Order of March 22, 1973, shall remain in full force and effect;
- 3. Petitioner shall not operate its incinerator without having the scrubber in operation;
- 4. Petitioner shall perform a stack test as soon as possible. Petitioner shall notify the Agency's Surveillance Section, Division of Air Pollution Control, Illinois Naval Armory,

East Randolph at the Lake, Chicago, Illinois, five (5) days in advance of the scheduled stack test so Agency personnel can observe the test if they desire. Stack test results shall be submitted to the Agency in writing thirty (30) days from the day of the last test and in no event later than July 30, 1973.

IT IS SO ORDERED.

I, Christan L. Moffett, Clerk of the Illinois Pollution Control Board, hereby certify the above Opinion and Order were adopted on the day of August, 1973 by a vote of

Christan L. Moffett, Clerk Illinois Pollution Control Board