

ILLINOIS POLLUTION CONTROL BOARD
August 22, 1984

WASTE MANAGEMENT, INC.,)	
)	
Petitioner,)	
)	
v.)	PCB 84-45
)	84-61
ILLINOIS ENVIRONMENTAL)	84-68
PROTECTION AGENCY,)	
)	
Respondent.)	

ORDER OF THE BOARD (By J. Anderson):

On August 15, 1984 the Agency filed a Motion directed to the Board for leave to file addendum to the record, said addendum being a summary dated August 10, 1984 of various information contained in the previously filed record. Waste Management filed its response in opposition August 17, characterizing the motion as an attempt "to place trial exhibits into the record." The Board concurs. The Agency's motion is denied, and the hearing officer's contrary ruling of August 20 is overruled. This ruling does not, however, preclude the Agency from attempting to introduce this material into the record at hearing.

Decision in this matter is presently due September 19, hearing being scheduled for August 27. In order to allow the Board time to review the voluminous record in this matter, the Board orders that the record will close at 5:00 p.m. on Monday, September 10 at which time hearing transcripts, any exhibits, and any post-hearing submittals must be on file in the Board's Chicago Office. Notwithstanding, the Board orders petitioner to provide the Board with next-day transcripts. One copy of the transcript and any post-hearing submittals shall be sent by the party making the filing directly to Board Member Marlin at the Board's Urbana office (104 W. University Ave., Urbana, IL 61801) by any means which will insure overnight delivery.

The hearing officer shall have authority to extend this cut-off date if, and only if, the decision deadline is waived, and any extended cut-off date provides the Board a full nine day review period before the date decision is due.

IT IS SO ORDERED.

I, Dorothy M. Gunn, Clerk of the Illinois Pollution Control Board, hereby certify that the above Order was adopted on the 22nd day of August, 1984 by a vote of 6-0.

Dorothy M. Gunn
Dorothy M. Gunn, Clerk
Illinois Pollution Control Board