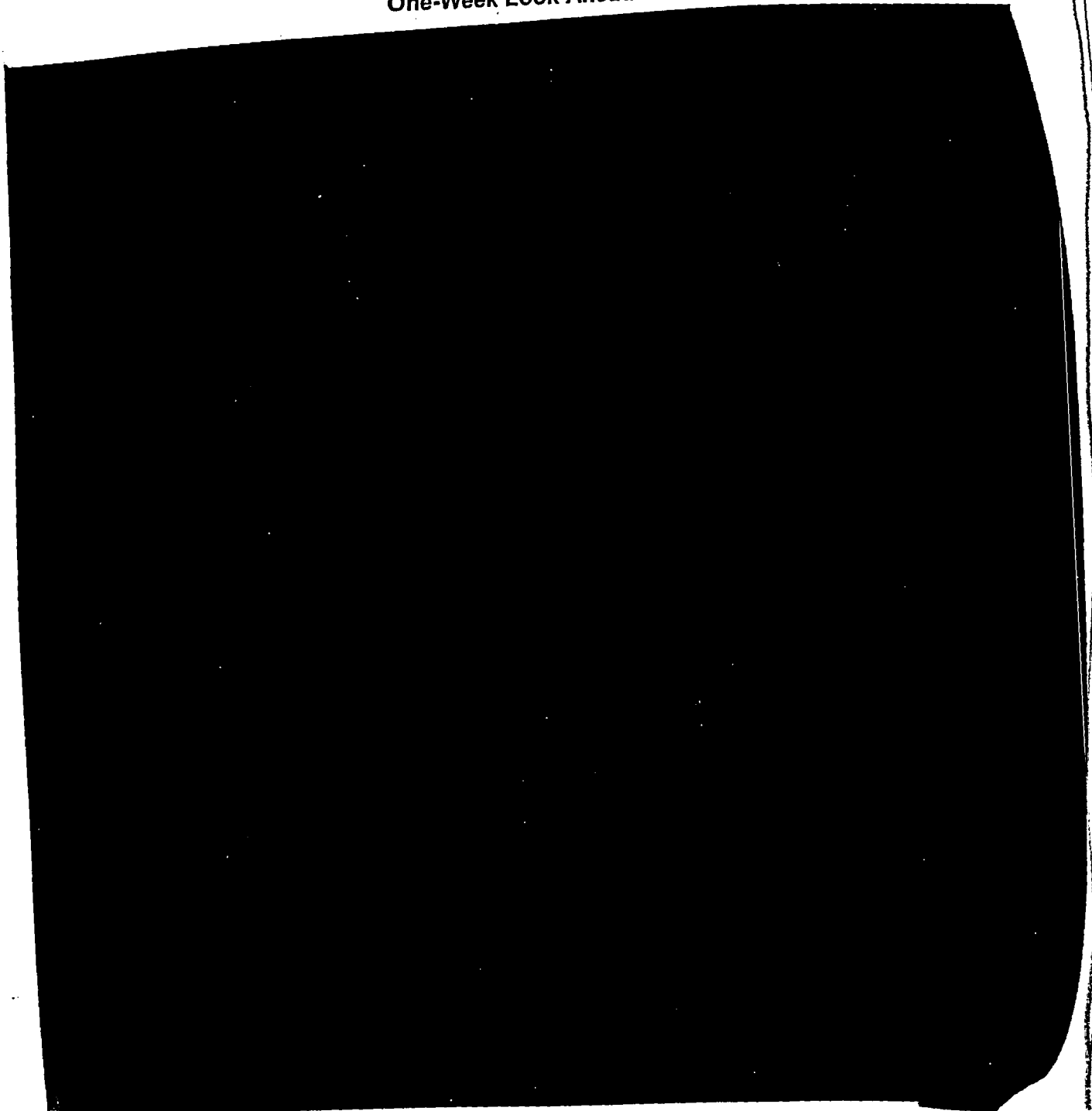


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EDO Daily Notes for December 2, 2005 and  
One-Week Look Ahead



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Information in this record was deleted  
in accordance with the Freedom of Information  
Act, exemptions outside scope  
FOIA- 2006-115


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### Region III

- On November 30, staff at the Braidwood Nuclear Generating Station informed the NRC resident inspectors of higher than expected tritium levels (~58,000 picocuries per liter) measured in on-site monitoring wells at the northern edge of the owner-controlled area. The licensee's staff attributed the higher levels of tritium to historical vacuum breaker valve leakage in the circulating water blowdown line to the Kankakee River that occurred in 1998 and 2000. The licensee uses the blowdown line to perform liquid effluent releases to the river. Region III dispatched a senior radiation specialist to assist the resident inspector in reviewing the licensee's sampling results, evaluation, and mitigative actions. The State of Illinois was notified, and the onsite Illinois Inspector is observing the NRC's inspection.
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