

Federal Emergency Management Agency

Washington, D.C. 20472

Sum

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MEMORANDUM FOR: Edward L. Jordan Director Division of Emergency Preparedness and Engineering Response Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission

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FROM:

Assistant Associate Director Office of Natural and Technological Hazards Programs

SUBJECT:

IE 35

Remedial Exercise for Hancock County, West Virginia, in Support of Beaver Valley Power Station

On December 13, 1984, a remedial exercise was conducted to demonstrate the correction of the Category A deficiency identified in Hancock County, West Virginia, during the full-participation offsite radiological emergency preparedness exercise conducted on June 27, 1984, in conjunction with the Beaver Valley Power Station. The Category A deficiency involved Hancock County's capability to perform the detailed actions necessary to implement an evacuation.

This tabletop remediai exercise was held in Hancock County and observed by the FEMA Region III RAC Chairman and other FEMA personnel. The tabletop remedial exercise adequately demonstrated correction of the Category A deficiency noted during the June 27, 1984, exercise.

FEMA Region III is attempting to schedule a remedial exercise to correct the Category A deficiency cited for the State of Pennsylvania in the June 27, 1984, exercise. Once this remedial exercise is completed, a finding on offsite preparedness will be provided.

If you have any questions, please contact Mr. Robert S. Wilkerson, Chief, Technological Hazards Division, at 287-0200.

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