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UNITED STATES NUCLEAR REGULATORY COMMISSION REGION III 799 ROOSEVELT ROAD GLEN ELLYN, ILLINOIS 60137

FEB 2 6 1981

Mr. William McGorum, Jr. Executive Secretary Ohio Power Siting Commission 361 East Broad Street P. O. Box 1735 Columbus, OH 43216



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Dear Mr. McGorum:

A major consideration growing out of the Three Mile Island Incident, was the need for realignment of the NRC Office of Inspection and Enforcement (IE) organizational structure. Recommendations were included in NUREG-0660, "NRC Action Plan Developed as a Result of the TMI-2 Accident." The new structure, addressed in the TMI-2 action plan, is aimed at better management of the preventive inspection program, quicker and more efficient response to emergencies, and closer working relationships with the States and licensee management.

Reorganization of the NRC Regional Offices will become effective February 16, 1981. The enclosures show the new organizational structure for Region III. These charts identify supervisory and other key personnel who will be cognizant of licensed activities, State programs and other functions. There will be no resident inspector reassignments; however, in some areas supervision responsible for certain resident inspector offices has been changed.

The 24-hour NRC Region III telephone number (312-932-2500) and the Emergency Notification System remain unchanged. New telephone extensions for the staff will be provided as they become available.

You will observe from the enclosed charts that the essential elements of the new organization are (1) project management including the resident inspector offices, (2) engineering and other technical support functions including the reactor, fuel facilities and materials programs, and (3) emergency preparedness. Included on the charts are the management structure, investigative and enforcement staff, State liaison, public affairs and resident inspector program functions.

## William McGorum, Jr.

We look forward to your continued cooperation with this office, and, should you have questions regarding the subject of this letter please call me.

Sincerely,

James 5 Kipple-James G. Keppler Divector

Enclosures: 1. Overall Region III Organization Chart

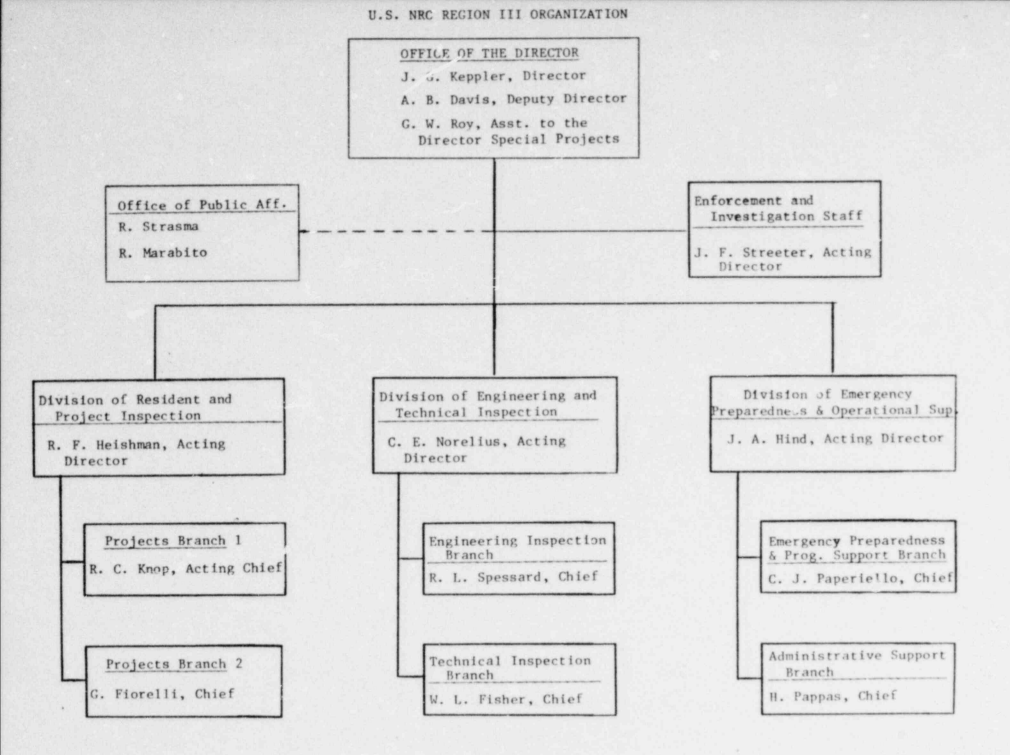
2. Division of Resident and Reactor Project

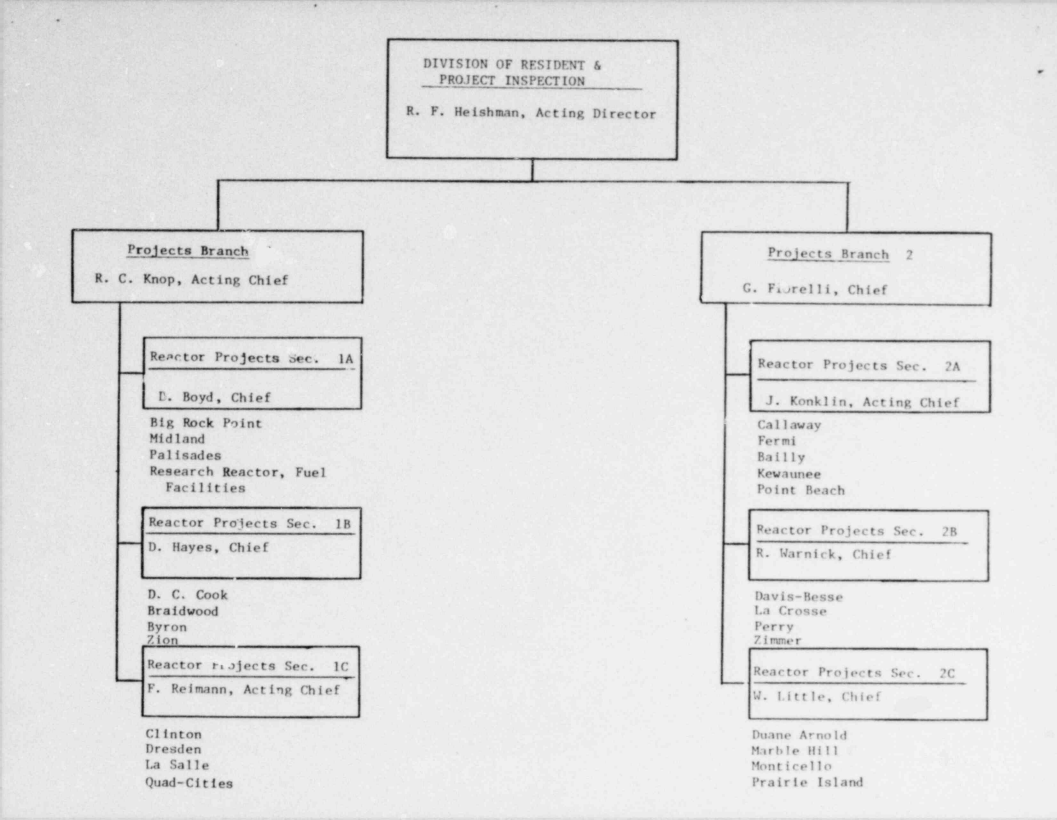
> Inspection Chart Division of Engineering and

۹., Technical Inspection Chart

4. Division of Emergency Preparedness & Operational Support Chart

cc w/encls: Robert M. Quillin, Ohio Department of Health G. Wayne Kerr, OSP Central Files





DIVISION OF ENGINEERING AND TECHNICAL INSPECTION C. E. Norelius, Acting Direct	tor
Materials Licensing Section J. Couper, Jr., Chief	Operator Licensing Sec (Vacant)
Engineering Inspection Branch R. L. Spessard, Chief	Technical Inspection Branch W. L. Fisher, Chief
Management Programs Section K. Baker, Chief QA, Procedures Maintenance Surveillance Testing	Materials RAD Protection Section 1 D. Wiedeman, Acting Chief
Training Plant Systems Section C. Williams, Chief Electrical/1&C Fire Protection	Materials RAD Protection Section 2 D. Sreniawski, Acting Chie
Civil Materials & Processes Sec. D. Danielson, Chief	Facilities RAD Protection Section R. Greger, Acting Chief
Welding, NDE, ISI Mechanical	Safeguards Section J. Creed, Acting Chief
Test Program Section I. Jackiw, Acting Chief	

Startup Tests, and Physics

