

CEL 1378

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MEMORANDUM FOR: Steven Varga, Chief, Light Water Reactors Branch #4, PM
 FROM: C. J. Heltemes, Jr., Chief, Quality Assurance Branch, PM
 SUBJECT: THREE MILE ISLAND UNIT NO. 2, CONDUCT OF OPERATIONS

As you are aware, the applicant for Three Mile Island Unit No. 2 has informed us (subsequent to the issuance of the SER) that the duty station of the Manager-Generation will not normally be onsite. This change effectively leaves the two Unit Superintendents (Unit No. 1 Superintendent and Unit No. 2 Superintendent) in apparent equal charge of site, i.e. station-related responsibilities and activities including personnel assigned to an operating shift crew. This arrangement was reaffirmed in the applicant's presentation before the ACRS on October 15, 1976. In the absence of further information, we do not have sufficient information to confirm the acceptability of this organizational arrangement. Therefore, the enclosure hereto requests information that we require from the applicant in order for us to evaluate this organizational arrangement.

We are available for discussion with the applicant.

Original signed by:
 C. J. Heltemes, Jr.
 C. J. Heltemes, Jr., Chief
 Quality Assurance Branch
 Division of Project Management

Enclosure: Three Mile Island Unit #2
 Additional Questions

cc: w/o enclosure
 W. McDonald

w/enclosure
 H. Silver

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 mem.

OFFICE	PM:QAB <i>fra</i>	PM:QAB <i>W</i>	PM:QAB			
SURNAME	Fallenspach:dp	JGilray	JHeltemes			
DATE	11/18/76	11/30/76	11/1/76			

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THREE MILE ISLAND, UNIT NO. 2

ADDITIONAL QUESTIONS

- 412.11 Describe who has the specific site responsibility for non-
(13.1.2.2) emergency activities relating to site security, emergency planning, environmental items and site radiological releases.
- 412.12 Describe who has the specific day-to-day responsibility and
(13.1.2.2) authority for non-reactor specific activities including the nuclear engineering, maintenance, technical engineering, training, and radiation protection and chemistry groups in regard to:
- a. determining priority for work assignment for each unit;
 - b. allocation of personnel such as technicians and repairmen to perform work on each unit;
 - c. resolution of conflicts relative to "as needed," "desired," or "required" services on each unit;
 - d. responsibility and authority over the above groups in the absence of their supervisor;
 - e. station policies regarding maintenance programs, record keeping, training, fire protection, and administrative procedures, and
 - f. station procedures relating to items such as maintenance and health physics.