

February 24, 1969

NOTE TO: Marvin Gaske

The following matters represent the major review areas for the Nine Mile Point facility.

1. Reactor pressure vessel - consider the repair activities and the material surveillance program.
2. Isolation valve failure - emergency condenser and feedwater valve.
3. Main steam line isolation valve - the external valves are of a different design compared to the Oyster Creek valve design.
4. Emergency core cooling system - high pressure injection system compared to Oyster Creek fix. Niagara Mohawk has proposed a similar system but with only offsite power capability.
5. Operation - adequacy of using a 4-man crew.

R. L. Tedesco

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cc: V. Stello
R. Ferguson

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