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Westinghouse Electric Corporation

Water Reactor Divisions

Nuclear Technology Division

Pittsburgh Pennsylvania 15230

August 27, 1980

PAS-PTM-80-555 NS-TMA-2294

Mr. Walter P. Haass, Chief Quality Assurance Branch Division of Engineering U. S. Nuclear Regulatory Commission 1717 H Street Washington, D.C. 20555

Dear Mr. Haass:

Ref: a) letter NS-TMA-2152 dated 11/15/79 Subj: WRD-OA Plan. WCAP-8370, Rev. 9A

b) Tetter NS-TMA-2205 dated 2/15/80 Subj: WRD Reorgani-

zation

Subject: Westinghouse Water Reactor Divisions Organization Change

This letter is to notify you of an organizational restructuring within Water Reactor Divisions (WRD) effective July 29, 1980. A new division formed at the WRD Staff level has been created from the Strategic Customer Programs Department (reference b). The changes are summarized below and in the attachments:

Strategic Operations Division - The Strategic Operations Division (S.O.D.) encompasses Steam G nerator Systems and Materials Engineering, Plant Margin Improvement Activities, and the Man/Machine Interface Product Line. The engineering function of Strategic Operations Division is provided by several line departments. The Manager, Steam Generator Systems and Materials has responsibility for the completion of steam generator design and development programs. The Manager, Electrical Systems Design and Development has responsibility for control room, computer, instrumentation, and microprocessor-based control and protection system design and development. The Manager, Simulator Projects has responsibility for simulator design and manufacture. The Manager, Plant Operations and Systems has responsibility for upgrading/uprating, performance optimization and reliability programs. Further, the Manager, Man/Machine Interface Programs has responsibility for program management of control boards, diagnostics, technical support centers, computerization, and simulators.

Reporting on a matrix basis are the Manager, Service Engineering, the Manager, Westinghouse Owner's Group, and the Manager, Strategic Operations Marketing responsible for field engineering and installation and repair support, for TMI Lessons Learned and other Owner's Group related programs, and for product application support for the new products and services, respectively. Additionally, the Manager, Product Assurance, Nuclear Technology Division has responsibility for the Strategic Operations Division's product assurance program integration. The field vendor surveillance activity has been assigned to the Nuclear Equipment Division's Product Assurance Department. (Note: Product Assurance organizational responsibilities were simply translated from the previous Strategic Customer Programs Department to the Strategic Operations Division with no change in the program responsibility; reference b).

Mr. Walter P. Haass

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Appropriate instructions have been issued to ensure that the controls, described in WCAP-8370 and contained in present internal documents, remain in place. Management is continuing its review of the methods of control to determine if any changes are needed as a result of the restructuring of the organization. Necessary approvals and instructions to implement will be given as required.

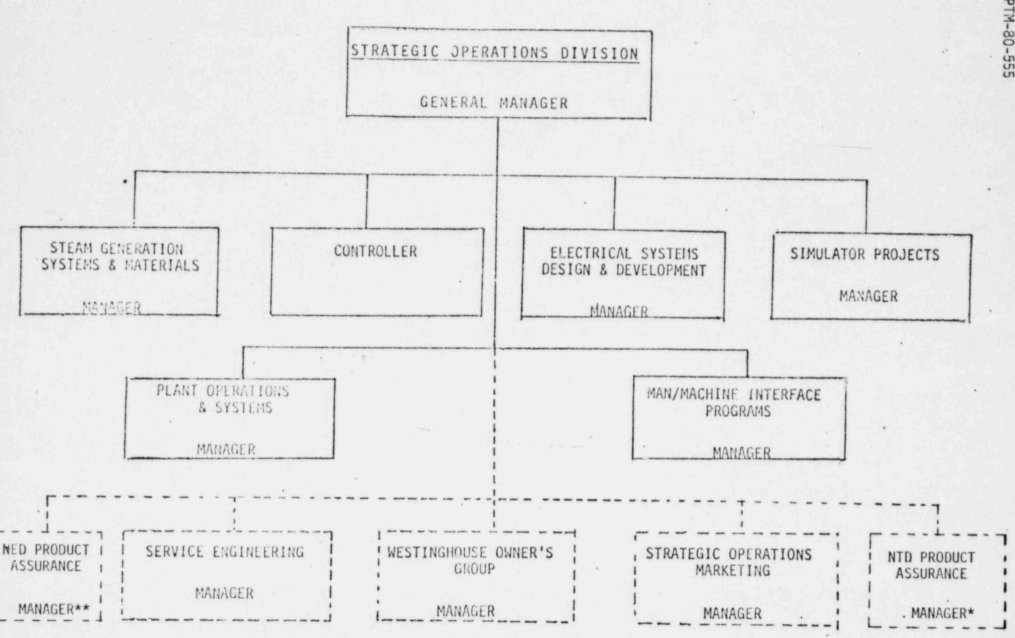
No program impact from this change in WCAP-8370 is anticipated since this is a change in organizational elements as provided by WCAP-8370 and NUREG-75/087, Rev. 1. No impact from this change in WCAP-7800 is anticipated since Nuclear Fuel Division continues its present organizational structure.

If you have any questions concerning information contained in this change, please contact Mr. Howard Brunko (412) 273-6216.

Very truly yours,

T. M. Anderson, Manager Nuclear Safety Department

PTMcManus/rjs Attachments



Reports directly to NTD General Manager; responsible for SOD's product assurance program integration

Reports directly to NED General Manager; assigned field vendor surveillance activity

