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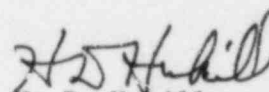
Office of Nuclear Reactor Regulation
Attn: D. G. Eisenhut
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Sir:

Three Mile Island Nuclear Station Unit I, (TMI-1)
Operating License No. DPR-50
Docket No. 50-289
Control of Heavy Loads

The enclosure to this letter outlines the GPUN schedule for implementation of activities for Control of Heavy Loads at TMI-1. This list identifies activities addressed by GPUN in response to NRC requests concerning NUREG 0612. (See GPUN submittal 5211-84-2013, February 21, 1984).

Sincerely,


H. D. Hukill,
Director, TMI-1

HDH:RAS:mle
Attachments

cc: R. Conte
J. Van Vliet

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GPUN Schedule for Implementation for
TMI-1 Activities on "Control
of Heavy Loads"

ITEM	DESCRIPTION	STATUS
1a	Issue revised Procedure 1507-1 - Polar Operation	Sept. 15
1b	Issue revised Procedure 1507-2 - Fuel Handling Building Crane Operation	Sept. 15
2	Issue revised Procedure MP-1406 - Crane Operator Qualifications	Sept. 15
3	Issue revised Procedures:	
1504-4	Rev. 8 - Installation of Transfer Canal Seal Plate and Flood Line Cover Plate	Complete
1504-7	Rev. 4 - Closure Head Removal	Complete
1504-8	Rev. 4 - Reactor Upper Plenum Removal	Complete
1504-15	Rev. 5 - Removal of Core Support Assembly	Complete
1506-1	Rev. 3 - Reactor Upper Plenum Installation	Complete
1506-2	Rev. 2 - Closure Head Installation	Complete
1506-8	Rev. 3 - Storage of Transfer Canal Seal Plate and Flood Line Cover Plate	Complete
1506-13	Rev. 2 - Reinstallation of Core Support Assembly	Complete
1509	Rev. 0 - Reactor Vessel Missile Shield Handling	Complete
1508-1	Rev. 0 - Incore Instrumentation	Sept. 15
4a	Design and modify the fuel pool divider gate lifting lugs for greater factor of safety	Complete
4b	Design the cask pit gate lifting lugs for a greater factor of safety and issue engineering package for construction	Sept. 15
4c	Modify the cask pit gate lifting lugs	Oct. 15

ITEM	DESCRIPTION	STATUS
5a	Revise the present electrical interlock system limits (includes removal of the travel path to the decontamination pit at elevation 348').	Dec. 15
5b	Issue revised procedures and submit a tech spec change concerning use of interlock system for certain designated loads and for handling loads in Region C.	Dec, 15
6	Issue revised procedure for removing vessel head to restrict height to max. of 45" above the vessel flange.	June 15
7	The "Fuel Handling Building Crane Operation" procedure will be revised to prohibit heavy load movements in the northwest corner of the operating deck defined by an area encompassing Region B-1.	June 15
8	The "Fuel Handling Building Crane Operation" procedure will also be revised to prohibit heavy load movements within Region B-2 other than: movement of the new fuel storage pit cover or decontamination pit cover at the minimum height necessary to place them in their storage position; or movement of the cask pit or canal gates to their storage locations.	June 15
9	The "Fueling Handling Building Crane Operation" procedure will be revised to prohibit movement of any heavy load in excess of 3 tons over the decontamination pit boundaries.	June 15