R. C. DeYoung, Assistant Director for Pressurized Water Reactors, DRL

REPAIR OF CONTAINMENT DONE AT TURKEY POINT

This is to confirm our discussions of February 3, 1971, and during the meeting with you and R. Maccary, DRS, on February 4, 1971. Comments by our Technical Support Branch relative to the matters discussed are also included in the attached memorandum dated February 1, 1971.

The total number of damaged wires cannot be determined until all of the wires can be examined in the damaged areas. As you know, we question the ability to adequately inspect individual wires in many of the damaged tendons without removing them from their sheaths. It is our understanding that DRS will develop a proposal for inspecting the wires and will provide acceptance criteria to be used in evaluating the damage to the tendons. Our recommendations for inspection of tendon damage will be provided to DRS in a separate memo in the near future.

In response to our discussion relative to the reflective elastomeric compound, we are attempting to get the name of the compound and the manufacturer's application recommendation relative to the finished thickness of the coating. We expect to have this information and a more complete estimate of tendon damage in the next few days. We shall advise you when this information becomes available.

> Original signed by R. H. Engelken

8305190180 710319 PDR ADOCK 05000250

R. H. Engelken, Assistant Director for Inspection and Enforcement Division of Compliance

Enclosure: Comments on Repair of Turkey Point Dome dtd 2/1/71

cc w/enclosure:

A. Giambusso, CO

R. Maccary, DRS

J. Renderson, CO

H. Denton, CO

L. Beratan, CO

20.250 J. Davis, Co:II RHEngelken:ee 2/12/71

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OFFICE .

SURNAME .

DATE .

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