Lawrence Livermore National Laboratory



October 31, 1980

TO: Paul Shemanski/Anwar Saeed

FROM: Bob White

SUBJECT: HADDAM NECK - DEGRADED VOLTAGE (PART A) TER

The purpose of this memorandum is to document the status of the Haddam Neck Degraded Voltage (Part A) TER. After three years of communications with the licensee, Connecticut Yankee Power Company, a complete TER without "holes" or "open items" was finally teady to go press. All that was lacking was a verification of the proposed technical specifications that the licensee had given the PM for review. While I was attempting to get the verification we received information for "Adequacy of Station Distribution" - Part B, which caused many of the items in the Part-A TER to no longer be valid. A result of all this is that many man hours have been put into the Part-A TER but a final product is still not published. The present status is that the Part-A TER is in a hold status awaiting further information from the plant.

Robert L. White

RLW:1s

cc: Maylin Dittmore, LLNL

8011050 484

University of California Lawrence Livermore National Laboratory

P.O. Box 45 Mercury, Nevada 89023