



**North
Atlantic**

North Atlantic Energy Service Corporation
P.O. Box 300
Seabrook, NH 03874
(603) 474-9521

The Northeast Utilities System
August 1, 2000

Docket No. 50-443

NYN-00068

United States Nuclear Regulatory Commission
Attention: Document Control Desk
Washington, D.C. 20555

Seabrook Station
“Response to Request for Additional Information for Reactor Vessel Inspection
Alternative and Relief Requests”

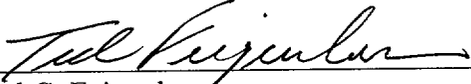
On March 31, 2000 North Atlantic Energy Service Corporation (North Atlantic) forwarded to the Nuclear Regulatory Commission (NRC) Reactor Vessel Inspection Alternative and Relief Requests IR-9 and IR-10 regarding augmented reactor vessel inspection requirements outlined in 10 CFR 50.55a(g)(6)(ii)(A)(2). As a result of this submittal, a telephone conference was held on June 22, 2000 during which the NRC requested weld heat numbers and the initial unirradiated RT_{NDT} for the subject welds. Accordingly, the requested information is provided below with the exception of the initial RT_{NDT} for Weld 102-151 as this information is not readily available since this is a lower circumferential weld in the reactor vessel bottom head.

Weld 101-141: Weld Wire Heat #E56906, Flux Lot #0662, Type 124
Initial RT_{NDT} : -40°F
Weld 102-151: Weld Wire Heat #4P7656, Flux Lot #1054
Initial RT_{NDT} : Not available

Should you have any questions regarding this letter, please contact Mr. James M. Peschel, Manager - Regulatory Programs, at (603) 773-7194.

Very truly yours,

NORTH ATLANTIC ENERGY SERVICE CORP.



Ted C. Feigenbaum
Executive Vice President
and Chief Nuclear Officer

A047

cc: H. J. Miller, NRC Regional Administrator
R.M. Pulsifer, NRC Project Manager, Project Directorate I-2
R. K. Lorson, NRC Senior Resident Inspector