From:	Lawrence Rossbach
To:	Allan.haeger@Exeloncorp.com
Date:	6/19/02 4:37PM
Subject:	Reactor Pressure Instrumentation RAI

Our staff needs additional information to complete their review of the April 15, 2002, Dresden amendment request concerning reactor pressure instrumentation. Their two questions are below. Please let me know if you would like a call to discuss them.

1. The licensee stated in Attachment A, Page 6, paragraph 4, "The Rosemount transmitter drift is determined by the vendor using qualitative analysis. The drift value determined was used in the development of the proposed setpoint and TS AV." Is the licensee referring to GE Report NEDC 30851P-A and Exelon setpoint methodology, NES-EIC-20.4?

2. The licensee also stated in Attachment A, Page 6, paragraph 4, "Review of historical surveillance data of similar pressure transmitters found no failures that would invalidate this conclusion." Provide details of the "similar pressure transmitters" and their failure data to justify this statement.

Docket Nos: 50-237 and 50-249

CC: Anthony Mendiola; Evangelos Marinos; Subinoy Mazumdar