l'

From: To: Date: Subject:

John House Ryan Alexander 12/13/05 7:25AM Fwd: Braidwood Station Sample Results

Information in this record was deleted in accordance with the Freedom of Information Act, exemptions $\underline{-5}$ FOIA- $\underline{-506-715}$ 678

7.-

From:Nirodh ShahTo:Orth, Steven; Richard SkokowskiDate:12/5/05 10:48AMSubject:Fwd: Braidwood Station Sample Results

Here are some additional sample results...

thanks...N
CC: John House

· · · ·

From:<kenneth.ainger@exeloncorp.com>To:<nxs@nrc.gov>Date:12/5/05 10:08AMSubject:Braidwood Station Sample Results

Nick,

I am on our issue management team, as the regulatory lead, addressing the Braidwood Station tritium issue. Attached, for you information, are additional sample results from our expanded monitoring effort. The attached sample results are for offsite locations. We would like you to consider these preliminary results because we plan to take other measures to ensure data quality, such as sending a split of the sample to a separate lab and taking confirmatory samples at selected locations. I am onsite today in the training building and will try to contact you to verify you received these sample results.

Ken Ainger x4019

<<results.ppt>>

This e-mail and any of its attachments may contain Exelon Corporation proprietary information, which is privileged, confidential, or subject to copyright belonging to the Exelon Corporation family of Companies. This e-mail is intended solely for the use of the individual or entity to which it is addressed. If you are not the intended recipient of this e-mail, you are hereby notified that any dissemination, distribution, copying, or action taken in relation to the contents of and attachments to this e-mail is strictly prohibited and may be unlawful. If you have received this e-mail in error, please notify the sender immediately and permanently delete the original and any copy of this e-mail and any printout. Thank You. Nick,

I am on our issue management team, as the regulatory lead, addressing the Braidwood Station tritium issue. Attached, for you information, are additional sample results from our expanded monitoring effort. The attached sample results are for offsite locations. We would like you to consider these preliminary results because we plan to take other measures to ensure data quality, such as sending a split of the sample to a separate lab and taking confirmatory samples at selected locations. I am onsite today in the training building and will try to contact you to verify you received these sample results.

Ken Ainger

x4019

<<results.ppt>>

This e-mail and any of its attachments may contain Exelon Corporation proprietary information, which is privileged, confidential, or subject to copyright belonging to the Exelon Corporation family of Companies. This e-mail is intended solely for the use of the individual or entity to which it is addressed. If you are not the intended recipient of this e-mail, you are hereby notified that any dissemination, distribution, copying, or action taken in relation to the contents of and attachments to this e-mail is strictly prohibited and may be unlawful. If you have received this e-mail in error, please notify the sender immediately and permanently delete the original and any copy of this e-mail and any printout. Thank You. n in star

Offsite sample results as of 12/3/05. ್ಷೇಷ 4344. See For λ, CL-19 3-1-1. h 54-3 2.347 34+70 14.7 - 1941 3+4+1 çi e _ 10. . 411 M BOLL 13 CE 36 ----E RESULTS ATION Ð BRAIDWOOD