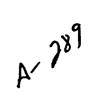
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Page 1

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Mail Envelope Prop	erties (402CFB88.8FF :	17 : 9992)	
Subject:	Fwd: OFFICIAL USE ONLY SRM - SECY-03-0206 (MOU NRC/EPA)		
Creation Date:	2/13/04 11:30AM		
From:	Marie Miller		
Created By:	MTM1@nrc.gov		
Recipients nrc.gov		Action	Date & Time
kp1_po.KP_DO		Delivered	02/13/04 11:30AM
JRW3 CC (John W	Vrav)	Opened	02/13/04 12:21PM
LAP CC (Laurie Peluso)		Opened	02/13/04 11:30AM
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nrc.gov			
twf4_po.TWFN_DC)	Delivered	02/13/04 11:30AM
TBS1 (Theodore Smith)		Opened	02/17/04 08:25AM
		Replied	02/17/04 08:31AM
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Post Office		Delivered	Route
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twf4_po.TWFN_DO		02/13/04 11:30AM	nrc.gov
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MESSAGE	1249	02/13/04 11:30AM	
Options			
Auto Delete:	No		
Expiration Date:	None		
Notify Recipients:	Yes		
Priority:	Standard		
Reply Requested:	No		
Return Notification	: None		
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Security:	Stanuaru		
To Be Delivered:	Immediate		
Status Tracking:	All Information	n	



From:Marie MillerTo:Theodore SmithDate:2/13/04 11:30AMSubject:Fwd: OFFICIAL USE ONLY SRM - SECY-03-0206 (MOU NRC/EPA)

Ted,

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I assume you have received the subject information already. I have a question about the DGCLs for Haddam Neck for groundwater that are indicated to be above the MOU Table criteria.

I didn't think that HN was above the MOU criteria, except for Cs, Sr and tritium? Or are the other isotopes, such as Pu-241 and Fe-55 listed because they were in the soil or building characterization data and potentially could be in the groundwater? Could you clarify when you have a chance.

Marie

CC: John Wray; Laurie Peluso