HLWYM HEmails

From: Sent: To: Subject: Attachments:	Paul Bertetti Monday, November 15, 2004 12:57 PM David Pickett Cm sorption values 00818040.pdf
David,	
Here's a copy of what I sent to Ron, but with the cited article attached as a pdf. It's a general article but informative nonetheless.	
Paul	
Ron	

Please use Cm sorption values (Kds or Rds) that are equivalent to the values used for Am. This is consistent with values used in other portions of TPA 4.1 and is consistent with recent summaries of Cm and Am chemical behavior.

e.g. Runde, W. 2000. "The Chemical Interactions of Actinides in the Environment". In Challenges in Plutonium Science, Vol II. Los Alamos Science, No. 26. LA-UR-00-4100. Los Alamos, MN: Los Alamos National Laboratory. pp 392-411.

Paul

Hearing Identifier:

HLW_YuccaMountain_Hold_EX

Email Number:

1109

Mail Envelope Properties

(pbertetti@cnwra.swri.edu20041115125600)

Subject:

Cm sorption values 11/15/2004 12:56:49 PM

Sent Date: Received Date:

11/15/2004 12:56:00 PM

From:

Paul Bertetti

Created By:

pbertetti@cnwra.swri.edu

Recipients:

"David Pickett" <dpickett@cnwra.swri.edu>

Tracking Status: None

Post Office:

Files

Size

Date & Time

11/15/2004 12:56:00 PM

MESSAGE

676

00818040.pdf 1333232

Options

Priority:

Standard

Return Notification:

No

Reply Requested:

No

Sensitivity:

Normal

Expiration Date:

Recipients Received:

FIGURE WITHHELD UNDER 10 CFR 2.1005(h)