

**From:** "Roberts, Hugh" <hugh.roberts@honeywell.com>  
**To:** "Michael Lamastra" <MXL2@nrc.gov>, "Roberts, Hugh" <hugh.roberts@honeywell.com>, Donald Stout <DES1@nrc.gov>  
**Date:** Fri, Mar 1, 2002 7:49 AM  
**Subject:** RE: Request for 10 CFR Part 40.13(a)

40-5392

At the present time we have 36 drums, some are 30 gallon and some are 55 gallon for a total of 1660 gallons. We will be cleaning out the fluorine trenches within the next 3 months; at this time I don't know how many of these drums will exceed the 30 pCi/gm (44 PPM U). The total number of drums for this clean out could be as high as 20 drums; but they would not all exceed the 44 PPM U limit. We have accumulated the 36 drums over a 2 year period and these drums are required to be stored on the hazardous waste pad east of the laboratory under the current EPA site regulations. Space has become a problem in this area, especially now that another clean out is scheduled. WCS has indicated they will have all the current 36 drums solidified within one (1) hour; they have a very large under ground pit with a long boom backhoe to take the material out. It will take two weeks to get transportation scheduled and complete all the required notifications. One trailer load will take care of the 36 drums, transportation driving time is 10 to 12 hours. If two drivers are used the load will be at the WCS site the next day, or the second day if using only one driver.

I hope this answers all of your questions, please let me know if you have additional concerns.

Thanks, Hugh

-----Original Message-----

**From:** Michael Lamastra [mailto:MXL2@nrc.gov]  
**Sent:** Friday, March 01, 2002 5:51 AM  
**To:** hugh.roberts@honeywell.com; Donald Stout  
**Subject:** Re: Request for 10 CFR Part 40.13(a)

Hugh, Don asked me to take a quick look at this request. I have a few basic questions How many drums do you estimate you will be transferred( an estimated Maximun would be sufficieant ) and over what time period? If you could an estimate of the total time required by the Texas waste to handle the drums would be helpful. thanks.

>>> "Roberts, Hugh" <hugh.roberts@honeywell.com> 02/28/02 07:47AM >>>  
 I forgot to send you an e-mail copy.

Thanks,  
 Hugh C. Roberts  
 Health Physics Supervisor  
 Telephone 618-524-6349  
 Fax 618-524-6358  
 hugh.roberts@honeywell.com <mailto:hugh.roberts@honeywell.com>

NMSSOIRBlic