

CR Word Search Query

Search Text = 'tritium'

CR 2009107374

6/5/2009

U1 RE-67 (grab CTMT atmosphere sample) tritium results are unusually high. 6-5-09/02:42 H-3=6.17e-6 uCi/ml. 6-5-09/08:40 H-3=2.39e-6 uCi/ml after OPS performed a short CTMT vent. Previous values were E-8 uCi/ml range. We have also been detecting Xe-1

Monday, May 03, 2010

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information in this record was deleted in
accordance with the Freedom of Information Act.
Exemptions 6
FOIA/PA 2010-0209

4/1

CR Word Search Query

Search Text = 'radiation'

CR 2009103743

4/4/2009

1R22 OLL: Initial Reactor Cavity Surveys of the sand box areas revealed significantly higher dose rates on the reactor vessel hot and cold leg nozzles. Dose rates exceeded the threshold of a locked high radiation area and up to 1900 mR/hr contact and 15

CR 2009104343

4/11/2009

Westinghouse individual received a dose rate alarm of 232 mrem/hr while working in the U1 SFP room. (b)(6) discovered streaming radiation from light poles in fuel transfer condition

CR 2009106771

5/21/2009

Checked dose rates around the area and found the Portable Demineralizer to have a dose rate of 18 mRem/Hr contact and 8 mRem/Hr at one foot. This CR is written to document the finding of an unposted Radiation area and the subsequent posting of that area

CR 2009107310

6/3/2009

Discovered unposted high radiation area (HRA). While performing walkdown of resin transfer lines in the U2 139' CVCS valve hallway.

CR 2009108330

6/29/2009

Radiation Monitor R-11 spiking into high alarm several times a shift for no apparent reason

CR 2009108838

7/12/2009

Vent stack radiation monitor R-29B channel #8 has been reading LO FAIL for some time. Reads 0.00 E+00 whenever polled for stp-1.0 Printout of the last 24 daily averages also shows same reading for each day's average.