

CR New Summary



c/3

Site: HATCH Status: OPEN, NEW, ACTCOMP, ANALYCOMP, INPROG, APPMGMT, CLOSED, ORR, SCHED
 From Date: 9/29/2011 4:30:00 AM To Date: 9/30/2011 4:30:00 AM Detail Level: CapCo Report

Total Items: 40

CR#	Status	Reported By	Date/Time Entered	Site / Unit
355704	OPEN	Bennett, James D / SNC0280315	09/29/2011 12:13:20 PM	H
Description of Condition: Unexpected increase in Tritium levels in sample point T10. Sample point No. T10, located between the Unit 1 CST and Rx Building, showed an unexpected increase in Tritium. The most recent sample indicated 4.61 E6 pCi/L, whereas the previous sample collected on 6/7/2011, read 3.50 E3 pCi/L. The sample was collected by the GPC Central Lab on 9/21 and the results were received at Plant Hatch on 9/28/11. A confirmatory sample was pulled and counted at the Plant Hatch Lab on the same date. Notifications will be made today (9/29) per NMP-EN-002, Radiological Groundwater Protection Program.				
Immediate Actions Taken: Pulled confirmatory sample; started investigation planning. CAP MMWO SNC335681 OA055 TO REMOVE GRAVEL AT SUSPECTED LEAK AREA (FAC) 9/29/11				
CR Type:				
Classification		Location #:		
Location:		Equipment Status:		
Safety Class:		Criticality:		
Nuclear Class:		Tech Spec Related: No	Tech Review Required: No	
Loc / Description: / /				