BSC

Calculation/Analysis Change Notice

2. Page 1 of <u>1</u>

Complete only applicable items.

1. QA: QA 2. Page 1 of <u>1</u>

3. Document Identifier:					4. Rev.:	5. CAC	1 :
200-PSA-RF00-00200-000-00A					00A	001	
6. Title:							
Receipt Facility Reliability	and E	vent Sequence	Categorization	Analysis			
7. Reason for Change:							
Provide additional clarification of the results and conclusions concerning the HVAC system,							
8. Supersedes Change Notice: Yes If, Yes, CACN No.:			s CACN No			⊠ No	
9. Change Impact:							
Inputs Changed:	Y	es 🛛 No	Re	sults Impacted:	Yes	⊠ No	
Assumptions Changed:	Y	es 🛛 No	De	sign Impacted:	Yes	⊠ No	
10. Description of Change:							
The following paragraph is added as the second paragraph in Section 7.							
	2001		1 . 6.1 . 1 .	and the same			
As stated in Section 2.2, the							
referred to an ITS HVAC confinement system. The results of the analysis show that there are no Category 1 event sequences (Table 6.8-2), and there are no Category 2 event sequences that result in a radionuclide release (Table 6.8-3 and Table 7-2). Therefore, it is							
concluded that the confinement function of the HVAC system is not required to be ITS.							
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11.			REVIEWS AN	D APPROVAL			
Printed N	lame			Signature		Date)
11a. Originator:				4		2/1-1	
Norman Graves			Musica	Mer	re	5//3/6	* C/
11b. Checker:							<u> </u>
Kathy Ashley			11.75	10111		2/12/0	· 8
11c. EGS:			Path	Joshley		3/13/0	8
			(Yath	Joshley		3/13/0	8
Michael Frank			Hathe	Parly		3/13/0	8 8
11d. DEM:			(Jath	Parkly	0	3/13/0	F
11d. DEM: Mark Wisenburg			(Jathy M// Vule	Parly	urf	3/13/0	8 8 500°
11d. DEM: Mark Wisenburg 11e. Design Authority:	Tose		Gathe M/ Vule	Joshly Con Cusenle	urf	3/13/0	8 008