			UNITED STATES NUCLEAR REGULATORY COMMISSION													
Non Routine Date Needed				REGION I LABORATORY SAMPLE RECORD SHEET								Serial No. 301265				
Sample From: Griffis Air Frice Base				Sam	Samples Received:											
Organization DRSS					Analysis Completed: 10-15-87							Analyzed By:Approved By:				
					Notified: Date:											
Sample			Sample Description	Anal.		: Quant.	Date	Count	Gross	Bkgd.	Net	Eff.		Results 🛨 10		
No.	Date	Hour	Sample Description	for	used	used	cntd.	time	count	Skyd.	count		den/wie	dem/wife		
			Section D	ß	6100	wije	1%	zmis	1	2	-1	0.260		-2±3		
2									1					-2±3		
3									2		0.			0=4		
Ą									11		9			17±7		
5									S		3			6±5		
6			· · · · · · · · · · · · · · · · · · ·	_					1		-1			-2 + 3		
7									١		-1			-2=3		
8				_					2		0			014		
L .	1								3		1			2=4		
10									3					2=4		
11									3		1			2=4		
12									3		1			2=4		
13			Section C						6		4			8±5		
14									5		3			6=5		
15									ŀ		-1			-2±3		
16									5		3			6±5		

*Random uncertainties reported are 1 standard deviation, 10. small negative and other results ≤ 30 are interpreted by NRC as including "zero" or as not detected. If appropriate, estimates of possible systematic errors are reported in parentheses.

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Urgent ____

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I LABORATORY SAMPLE RECORD SHEET

Seriel No. 30/265

Non Routine Date Needed				SAMPLE RECORD SHEET							Serial No				
Sample From: Juffis A in Force base Collected By Date Sent				Samples Received:							Analyzed By:				
Organization					Notified: Date:							Approved By:			
Sample			Sample Description	Anal.		: Quant		Count	Gross	Bkgd.	Net	Eff.		Results 🛨 10	
No.	Date	Hour		for	used	used	cntd.	time	count		count				
11				ß	LB 5/00	wipe	10/15	2 min	2	2	0	0.260		0 ± 4	
18				_					5		3			6±5	
19									4		2.			4± 5	
20									ما		4			4 ±5	
21									4		2			4±5	
22									4		2			4± 5	
23									4		2			4=5	
24									2		0			0=4	
24 2	، ۱	•							3		1			2:4	
26									2		0			0 ± 4	
27	1								3		1			2 = 4	
28									3		1			2 ± 4	
29									3		1			2±4	
	i ·										-1		<u></u>	-2 = 3	
31									2		0			0 = 4	
- <u>-</u>									3					2=4	

*Random uncertainties reported are 1 standard deviation, 10. small negative and other results \leq 30 are interpreted by NRC as including "zero" or as not detected. If appropriate, estimates of possible systematic errors are reported in parentheses

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