Routine Non Routine Date Needed Sample From: Sample From: Collected By Date Sent					UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I LABORATORY SAMPLE RECORD SHEET Samples Received:							Serial No. <u>301184</u> Analyzed By: <u>KLR /JOK</u>				
Organization					Notified: Date:							Approved By:				
Sample			Sample Description	Anal. for	Inst. used	Quant.		Count time	Gross count	Bkgd.	Net	Eff.		dpm/wipe Results <u>+</u> 10		
No.	Date	Hour					<u> </u>		<u></u>	<u> </u>	<u> </u>			at time counted		
<u> </u>	1038	-	wipes in vials	³ //	LSC	wipe	10/30	10 min	339	239	100	0.231		43±10		
2	•						-		253		14			6±10		
3									243		4			2= 10		
4									253		14			6±10		
5									297		58			25±10		
٩									243		4			2±10		
7	-								217		-22	J · · · · ·		-10±9		
8									257		18			0±10		
9	Y								234		-5			-2±9		
10									253		14			6=10		
μ									479		240			104±12		
12									339		100			43±10		
13	1	7							632		393			170±13		
14		2				· ·			198		-41			-18=9		
15		3							176		-63			-28±9		
16									247		8		· .	3±10		
I		*Ban	dom uncertainties reported are	1 standard	deviatio	$\frac{1}{10}$	mall no	ative and		110 < 30 2		ed by NRC				

*Random uncertainties reported are 1 standard deviation, 1 σ . small negative and other results $\leq 3\sigma$ are interpreted by NRC as including "zero" or as not detected. If appropriate, estimates of possible systematic errors are reported in parentheses.

Routir	ne		Urgent	ייידואוו	רח כיד/	עדדכ א	תו <u>ר</u> ז דאי	א זוויקס כ	TODY CO	MICOTON	Ţ																				
Non Routine Date Needed					UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I LABORATORY SAMPLE RECORD SHEET							Serial No. <u>301184</u>																			
Sample From: Date Sent Collected By Date Sent					Samples Received:							Analyzed By: KLR/JJJL Approved By:																			
																	Sample			Sample Description	Anal. for	Inst. used	Quant. used		Count time	Gross count	Bkgd.	Net count	Eff.		dom/wijze Results ± 10
																	No.	Date	Hour			<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	<u></u>	ot time counter
18	 								210	239	-29	0.231		-13±9																	
13									240					1±10																	
19							-		229		-10			-4 ± 9																	
20									442		203			88±1/																	
21_						-			238		-1			-1±10																	
-			· · · ·				· .						· ·																		
										,		,																			
													· · · · · ·																		
	7			1 ·								-																			
<u> </u>	<u></u>																														
								·			-																				
											<u> </u>	· · · · ·																			
			ll	╢		⁻					<u> </u>			· · · · · · · · · · · · · · · · · · ·																	

*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.

• ••••

• •

-