

## LIQUID WASTE TREATED AT Y-12

### ATTACHMENT G

Prohibited Items	Yes	No		Yes	No
G1. Waste < 50% Water			G3. TRU Radioisotopes (> 100 nCi/g)		
G2. RCRA U, P, or K listed waste			G4. TSCA Waste		

All fields must be completed

G7. pH	G8. Mercury mg/l	G9. Silver mg/l	G10. Aluminum mg/l	G5. Acidity mg/l	G6. Cyanide mg/l
G13. Chromium mg/l	G14. Copper mg/l	G15. Iron mg/l	G16. Lithium mg/l	G11. Calcium mg/l	G12. Cadmium mg/l
G19. Zinc mg/l	G20. Chloride mg/l	G21. Fluoride mg/l	G22. Nitrate mg/l	G17. Nickel mg/l	G18. Lead mg/l
G25. Phenols mg/l	G26. Tot Org Carbon mg/l	G27. Density g/ml	G28. Flashpoint (coolants only)	G23. Sulfates mg/l	G24. Oil and Grease mg/l
			<input type="checkbox"/> C	G29. Volatile Organic Analysis Attached	
			<input type="checkbox"/> F	<input type="checkbox"/> Yes <input type="checkbox"/> No	

Radioisotope Determination Method			
Document Type	Document Number(s)		
R1. Analysis LSID#			
R3. PK Documentation #	R2. NDA#		
R4. Fissile Content (FGE of U-235) grams	R5. Enrichment (wt% of U-235)	(Reserved)	
(Reserved)	R12. Duplicate Enrichment (wt% of U-235)	R13. Total Uranium ug/g	R14. Duplicate Total Uranium ug/g

R11. Radioisotope Continuation Sheet(s) \_\_\_\_\_ through \_\_\_\_\_ attached.

RCRA/TSCA Determination Method			
Document Type	Document Number(s)		
T1. Analysis LSID#			
T2. PK Documentation #			
T6. PCB Present <input type="checkbox"/> Yes <input type="checkbox"/> No	T7. PCB Concentration ppm	T8. PCB Source Concentration ppm	T9. PCB Source Concentration Range (ppm) <input type="checkbox"/> NA <input type="checkbox"/> <=1.99 <input type="checkbox"/> 2 - 49.99 <input type="checkbox"/> 50 - 499.99 <input type="checkbox"/> >= 500

Determination	Yes	No
T3. RCRA Waste		

T16. Constituent Continuation Sheet(s) \_\_\_\_\_ through \_\_\_\_\_ attached.

V1.

I certify that the waste described above meets the requirements of the Master Profile identified on the UCN-2109.

Or, I certify that the waste meets the conditions stipulated in variance number(s) \_\_\_\_\_

To the best of my knowledge, I believe the information I have submitted is true, accurate, and complete. I am currently authorized by my company to perform waste certification functions.

Signature Waste Certifier	Printed Name	Badge Number	Date
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S4. Derivative Classifier	Badge	Date
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