

## **5 WORKING-DAYS SHIPMENT NOTIFICATION**

INCOMING SHIPMENT INFORMATION												
Today's Date	Requested Vehicle Delivery Date		Type Vehicle- Radiologic		<ul> <li>Current</li> <li>ical Statu</li> </ul>		rier Name		Generator Name			
							•					
Contact Name				Contact I	Email		Cont	Contact Phone #			Utah GSAP #	
Gen#-WS#-Ship# Profile				te Type	-	Conveyance ID		Container Type		# of	Freight ID #	
Rev			(i.e. LLRW, MW)		(if kn	(if known)				Cont.	(if known)	
		1										
		1										
Physical Description of Waste – Include all shipment specific comments:												
, p												
HANDLING INFORMATION (Check all that apply)												
Waste				Physical					Radiological			
Friable Asbestos				Bulk Container> 65,000 lbs				Excee	Exceeds WAC ALARA Criteria			
Non-Friable Asbestos				Drums Palletized				SNM	SNM			
Lab Packs				Over Packs				Deple	Depleted Uranium Metal			
EPA Codes D001 - D003				Oversized Debris				Conta	Contact Dose Rate>100mR/hr			
Air or Water Reactive				Large Component				Hot P	Hot Particles			
OSHA Chemical Hazards				Enclosed Trailer > 7,000 lbs				Shield	Shielding Used			
Beryllium				Flatbed Trailer >14,000 lbs								
Liquid			Resin									
RETURN REQUEST  (Additional charges may apply for selected radiological release types in accordance with the contract)												
Vehicle/Conveyance Release (e.g. truck, trailer, flatcar, etc.) Select applicable checkboxes												
Exclusive Use (49 CFR 173.443(c))												
Unrestricted Use (Clive Radioactive Material License (RML) Condition 27)												
No decontamination necessary (survey only), the truck/trailer currently comply with Unrestricted Use Criteria												
					-			Use Criteria				
Return Trailer/Flatcar # Confirm Date			mation # Truck/Trailer Return Shipping Address or Rail Re-Route Information									
Bulk Package Release (e.g., gondola, intermodal, sealand, roll-off, etc.)												
Container Type Contai		ner ID Release		Type Conta		iner Type	e Conta	ainer ID	)	Release Type		
Comments:												
Comments.												