## **Chemical Waste Collection Request**

Department					Building   R						n	E	Box	x Date				Request #
Eng Aeronautics And Astronautics- lum Lab Jm Student					AERB 117									01-07-2019		228235609	1	9603
First			Last		UWNetID			Email				PI/Superviso		r Name		ollected ate	Ву	Zone
Nicholas			Price		nap24			theprices.np@gmail.com					Christopher Lum					
Container Qty			Container Type			Total \	/olum	e Waste Designation									Storage location	
1 1			CM			15 lbs												
Chem ID	Chemic	al N	lame		%	Op1	Op1 a	Op1 b	Op1	Op2								
317	BATTERIES, LITHIUM				74	ENV	XX			LABPACK								
	BATTERIES NICKEL METAL 26 HYDRIDE DRY CELL																	
are packag	Submittal of this form certifies that materials referenced are accurately described and are packaged and labeled in accordance with the UW Hazardous Waste Management Guide.													ction time is 2 to @u.washington			questions ca	II: 206-616-

Notes: AERB 117 is locked unless researchers are working inside. Feel free to contact Nicholas Price at 228-235-6091 to unlock the room if no one is present. Dead Batteries box is located next the workbench it is a standard-sized red metal Craftsman toolbox. LiPo batteries are in fire-proof bags while NiMH cells are placed individually inside or in taped together packs.