Workplace Safety Survey

Bu	ilding Department	Room(s)		Co	ontac	t Person	
Ins	spection Performed by	Date:					
			Υ	N	N/A	Comments	Page 1 of 1
Rad	diation Safety Laboratory Audit						
1	Room is authorized by FAU's State of Florida Radio	pactive Materials License					
2	Caution, Radioactive Material signs posted on entra	ance doors (64E-5.322)					
3	Equipment, containers, & storage areas properly lab	beled (64E-5.325, .1316(7))					
4	Emergency procedures posted (64E-5.901(1)(f))						
5	Notice to Employees (Form DH-1081) posted. (64E	E-5.901(3))					
6	EH&S Waste Guidelines posted						
7	Radioactive material secured against unauthorized	access/removal (64E-5.320))				
8	Appropriate shielding of radioactive materials (64E-	5.303(2))					
9	Radioactive material users have received initial train	ning (64E-5.1307)					
10	Radioactive material users have received refresher	training					
11	Inventory records are maintained for 3 years (64E-5	5.303)					
12	Survey records are maintained for 3 years (64E-5.1	319(3), .336)					
13	Survey instrument available (64E-5.1318(1)(3))						
14	Survey instrument calibrated within the last year (64	4E-5.314(2))					
15	Liquid Scintillation Counter calibrated annually (64E	-5.314(2))					
16	Waste is properly labeled (64E-5.1316(6))						
17	Waste is properly shielded (64E-5.1316(5))						
18	Removable contamination surveys performed as re	equired (64E-5.314, .1319)					
19	Radiation level surveys performed at required frequ	ency (64E-5.1319(1))					
20	Radioactive materials users wear appropriate PPE	(64E-5.1316(1)(2))					
21	Fume hood functioning properly (64E-5.1317)						

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19	Radiation level surveys performed at required frequency (64E-5.1319(1))			
20	Radioactive materials users wear appropriate PPE (64E-5.1316(1)(2))			
	Fume hood functioning properly (64E-5.1317)			
22	Individuals wear whole body TLDs as required (64E-5.1316(5), .1310(4)(5)(6))			
23	Individuals wear extremity TLDs as required			
	No evidence of eating, drinking, or applying cosmetics (64E-5.1316(3))			
25	No storage of food, drink, or personal effects in restricted area (64E-5.1316(4))			
26	No radioactive contamination detected			
27	Radiation levels less than 2 mR in any one hour			