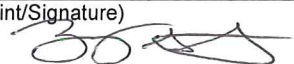



Radiological Survey

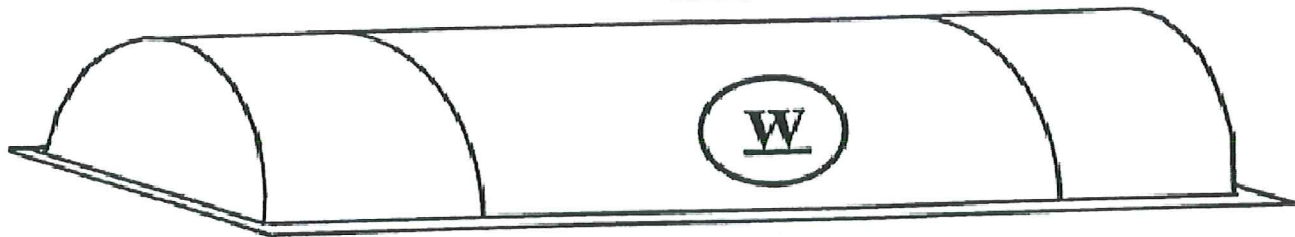
RP-AA-221 - Attachment 2

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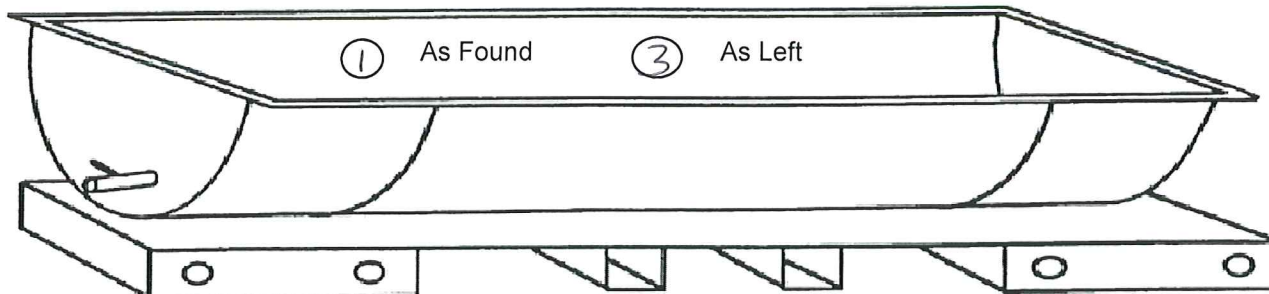
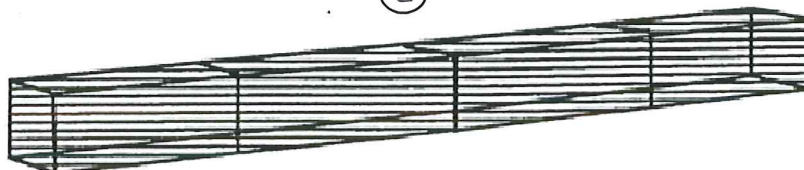
Map Number 405	Location/Description New Fuel and New Fuel Container Survey		Reactor Power Unit (s) Unit 1 100% Unit 2 100%	
PURPOSE: <input type="checkbox"/> Routine <input type="checkbox"/> Special <input checked="" type="checkbox"/> RWP 20-0-1010		Type: Radiation <input checked="" type="checkbox"/> Gamma <input type="checkbox"/> Beta <input type="checkbox"/> Neutron	Contamination <input checked="" type="checkbox"/> GA <input type="checkbox"/> LA <input type="checkbox"/> DRP	
Instrument Model	Serial #	<input checked="" type="checkbox"/> All GA Smears < 1000 dpm/100 cm ²		Air Sample <input type="checkbox"/> GA <input type="checkbox"/> WS <input type="checkbox"/> BZ
Telepole	6606-064	<input checked="" type="checkbox"/> All GA Smears < 20 dpm/100 cm ² Alpha		<input type="checkbox"/> Air Sample Results _____ % DAC
Radeye GX	11248	<input type="checkbox"/> All LA Smears < 1000 dpm/LAS		<input type="checkbox"/> No DRP Detected
iSolo	16806-2	<input checked="" type="checkbox"/> All dose rates mrem/hr or mrad/hr except as noted		<input type="checkbox"/>
Comments:				
Surveyed By (Print/Signature) Zach Starks 		Date 03/05/2020	Time 1045	Reviewed By (Print/Signature)  Garry Harris
Date 3.5.2020				

Fuel Assembly Dose Rate
Contact 3*
30cm .6

Empty I/S Dose Rate
Contact .05*
30cm .05
G/A .05



②


RA = Radiation Area
HRA = High Radiation Area
LHRA = Locked High Radiation Area
VHRA = Very High Radiation Area

CA = Contaminated Area
HCA = High Contamination Area
RCA = Radiological Control Area
ARA = Airborne Radioactivity Area
RMA = Radioactive Material(s) Area

LDWA = Low Dose Waiting Area
DRPA = Discrete Radioactive Particle Area
NEA = Neutron Exposure Area
DRP = Discrete Radioactive Particle

① = smear location Δ = A/S Location # G/A dose rate #* Contact dose rate x-x-x Radiological Area Boundary