

## Radiological Survey

Map Number	ap Number Location/Description				Reactor Power
405	New Fuel a	nd New Fuel Contain	er Survev		Unit (s)
					Unit 1 100% Unit 2 100%
PURPOSE:		Type: Radiation		Contamination	Air Sample
☐ Routine ☐ Special ☒ RWP 20-0-1010			☐ Gamma ☐ Beta ☐ Neutron ☐ GA ☐ LA ☐ DRP ☐ GA ☐ WS ☐ BZ		
Instrument Model Serial #			☑ All GA Smears < 1000 dpm/100 cm²		☐ Air Sample Results % DAC
Telepole 6606-064			☑ All GA Smears < 20 dpm/100 cm² Alpha		☐ No DRP Detected
Radeye GX 11248		☐ All LA Smears < 1			
iSolo 16806-2			m/hr or mrad/hr		
		Comments:	Comments:		
Surveyed By (Print/Signature)		Date Tin 03/05/2020		ature) Date	
Zach Starks		03/03/2020	1045	Garry Harris (	3.5.2020
Fuel Assembly Dose Contact 3* 30cm	Rate	Empty I/ Conta 30cm	S 103 S Dose Rate ct 05 05		
		. 2	W		
			A - 1 - 51		
		As Found 3	) As Left		
de.					
1	0 0		V		
RA = Radiation Area HRA = High Radiation A LHRA = Locked High Ra /HRA = Very High Radia	rea Hodiation Area Roation Area Al	A = Contaminated Area CA= High Contamination Area CA = Radiological Control Area RA = Airborne Radioactivity Area MA = Radioactive Material(s) Are ion # G/A dose rate	a	LDWA = Low Dose Waitir DRPA = Discrete Radioac NEA = Neutron Exposure DRP = Discrete Radioacti	ctive Particle Area Area