VSDS Standard Map Survey Report Oconee Nuclear Station

Survey M-092007-12

General Information

Survey Date/Time: 9/20/2007 14:47

9/20/2007 14:47 Lead Surveyor: J. Gibson

Survey Type: Other - Power Entry for Oil Leak inspection and cleanup Work Order/Task #: N/A

Rx % Pwr: 100%

Counted By:

Status: Approved by: N. Wriston, 02/04/2008

Dose Rate (DR) Object Prefixes/Suffixes

<u>Dose Rates with Prefixes:</u> <u>Dose Rates with No Prefixes:</u> <u>Default Prefixes:</u>

<u>Default Prefixes:</u> <u>Default Suffixes:</u>
HS = Hot Spot "n" = Neutron

RWP#: 2401

"b" = Beta

"c" = Corrected

Postings Legend

There are no postings in this survey.

Instruments Used

Instrument # Model	Instrument Serial #	Inst Type
1 Telepole	02052	D
2 RO-20	00223	D

VSDS Standard Map Survey Report Oconee Nuclear Station

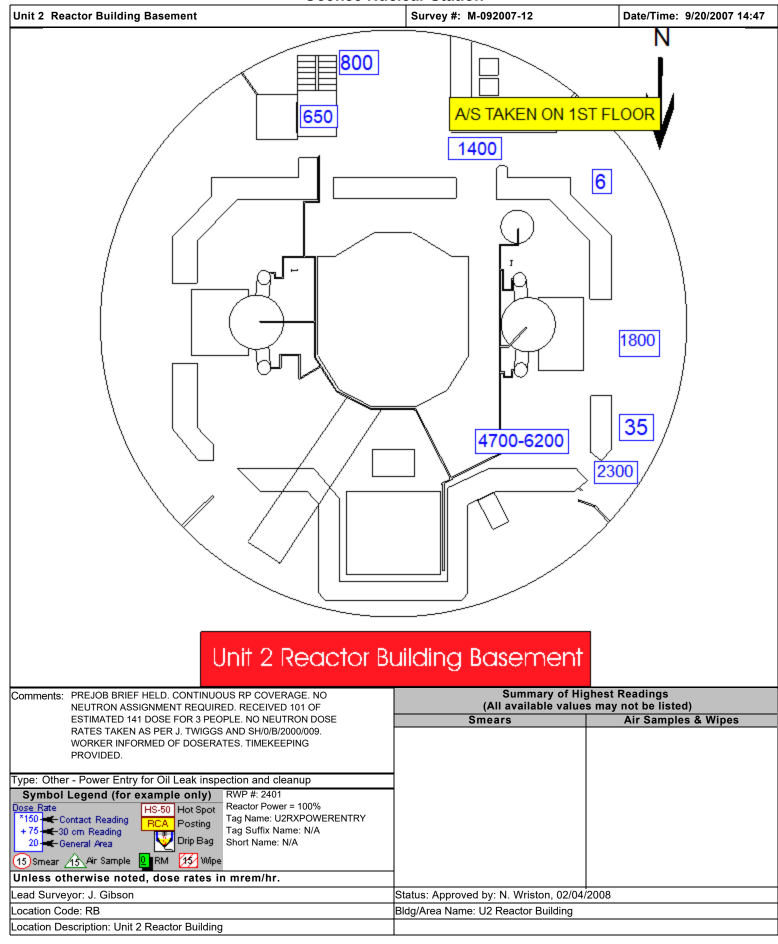


Image File: 2RXBSMT

VSDS Standard Map Survey Report Oconee Nuclear Station

Data Point Details Survey #: M-092007-12 Map: 2RXBSMT

		·				
#	Type	Inst.	Value	Units	Position	Notes
DR	γ	N/A	650	mrem/hr	G/A ON ELEVATOR	
					PLATFORM	
DR	γ	N/A	4700-6200	mrem/hr	G/A AT OIL LEAK	NORTH OF B COLD LEG
DR	γ	N/A	2300	mrem/hr	G/A AT SHIELD WALL	
					OPENING	
DR	γ	N/A	35	mrem/hr	LEWA FOR JOB	
DR	γ	N/A	800	mrem/hr	G/A AT BOTTOM OF	
					STAIRS	
DR	γ	N/A	1800	mrem/hr	G/A AT SHIELD WALL	
					OPENING	
DR	γ	N/A	6	mrem/hr	LEWA BEHIND SHIELD	
					WALL	
DR	γ	N/A	1400	mrem/hr	AT SHIELD WALL OPENING	
	Text		A/S TAKEN ON 1ST			AIR SAMPLER # 1162. <.025 DAC
			FLOOR			

Image File: 2RXBSMT