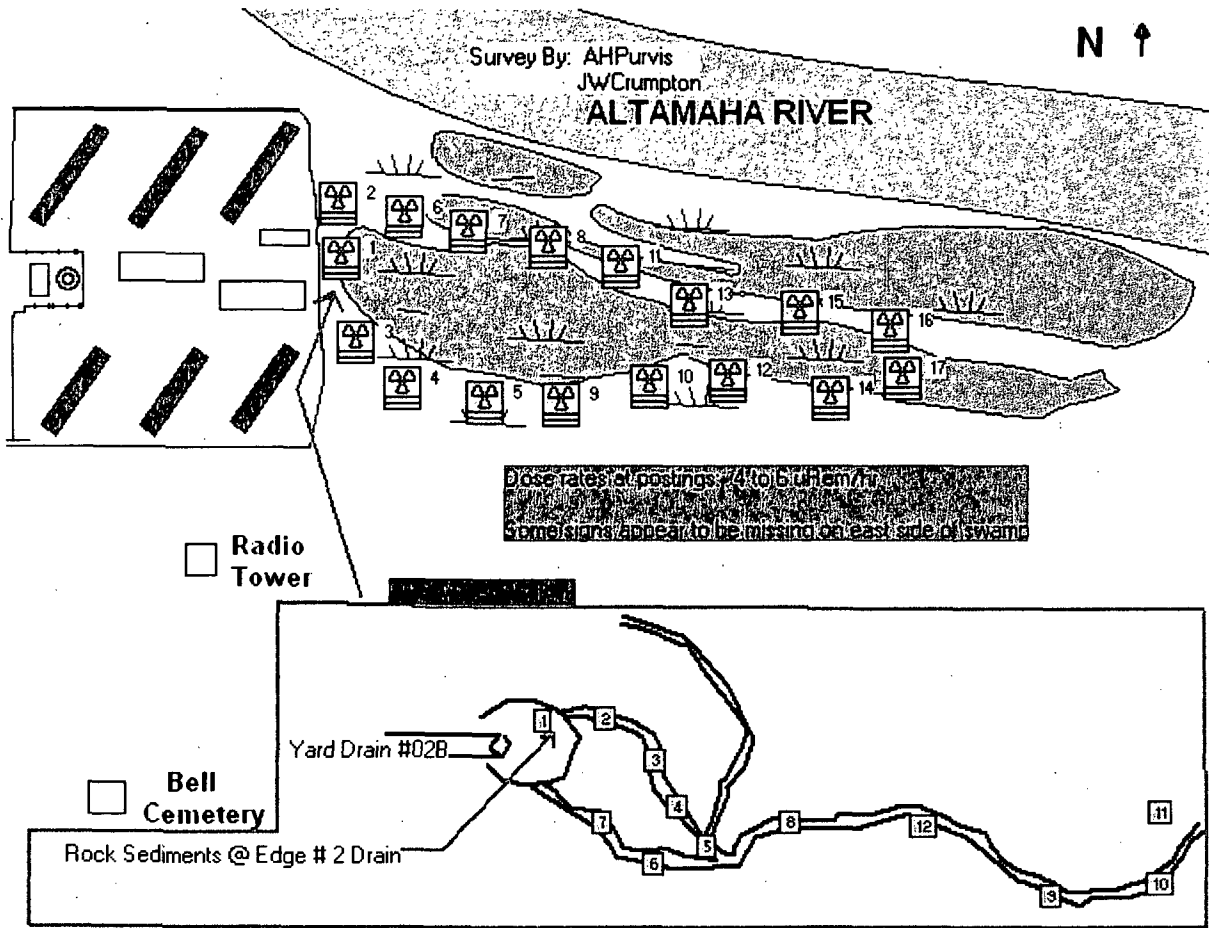


Swamp (C)



Status: Approved
 Performed By: Crumpton, John W
 Purvis, Henry

% Reactor Power: 100
 Reactor Mode: 1
 H2 Injection Level: 10
 Void Level: 0
 System Running: No
 Survey Dose: 0

Max Dose Rate: 0.014

Max Cntm:

Approved By: Collins, Adrian P

05/19/2006 11:05

Purpose: Routine Survey
 Remarks: Annual survey of swamp
 Component:

ASR #s		RWP #s	
	06-0001		

Instrument	Description	Comment
C054F	MICRO-R	

5-125

C055F	MICRO-R
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Postings:

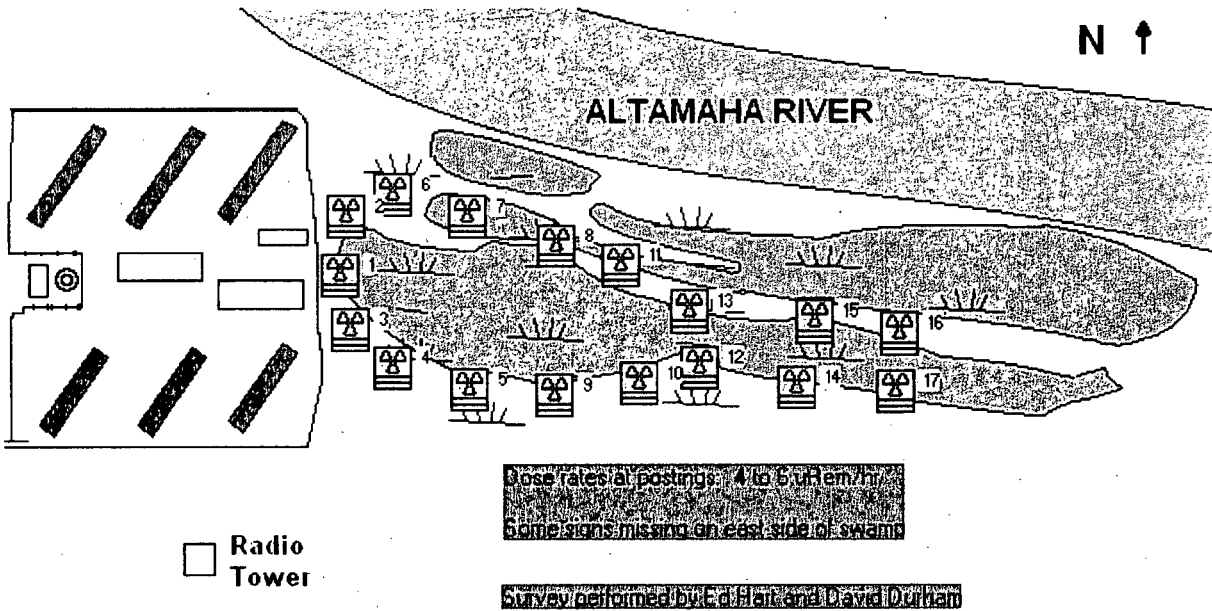
#	Type	Description
1	Caution - Rad Sign	Radioactive Material
2	Caution - Rad Sign	Radioactive Material
3	Caution - Rad Sign	Radioactive Material
4	Caution - Rad Sign	Radioactive Material
5	Caution - Rad Sign	Radioactive Material
6	Caution - Rad Sign	Radioactive Material
7	Caution - Rad Sign	Radioactive Material
8	Caution - Rad Sign	Radioactive Material
9	Caution - Rad Sign	Radioactive Material
10	Caution - Rad Sign	Radioactive Material
11	Caution - Rad Sign	Radioactive Material
12	Caution - Rad Sign	Radioactive Material
13	Caution - Rad Sign	Radioactive Material
14	Caution - Rad Sign	Radioactive Material
15	Caution - Rad Sign	Radioactive Material
16	Caution - Rad Sign	Radioactive Material
17	Caution - Rad Sign	Radioactive Material

Point Data:

#	Point	Type	Value	Units	Level	Comments
1	Flex	Dose Rate - Gamma Contact	0.014	mrem/hr	Low-Low	
2	Flex	Dose Rate - Gamma Contact	0.008	mrem/hr	Low-Low	
3	Flex	Dose Rate - Gamma Contact	0.008	mrem/hr	Low-Low	
4	Flex	Dose Rate - Gamma Contact	0.008	mrem/hr	Low-Low	
5	Flex	Dose Rate - Gamma Contact	0.008	mrem/hr	Low-Low	
6	Flex	Dose Rate - Gamma Contact	0.008	mrem/hr	Low-Low	
7	Flex	Dose Rate - Gamma Contact	0.008	mrem/hr	Low-Low	
8	Flex	Dose Rate - Gamma Contact	0.005	mrem/hr	Low-Low	
9	Flex	Dose Rate - Gamma Contact	0.005	mrem/hr	Low-Low	
10	Flex	Dose Rate - Gamma Contact	0.005	mrem/hr	Low-Low	
11	Flex	Dose Rate - Gamma Contact	0.005	mrem/hr	Low-Low	
12	Flex	Dose Rate - Gamma Contact	0.007	mrem/hr	Low-Low	

--- End of Document ---

Swamp (C)



Status: Approved
 Performed By: Durham, David
 Hart, Ed

% Reactor Power: 100
 Reactor Mode: 1
 H2 Injection Level: 10
 Void Level: 0
 System Running: No
 Survey Dose: 0

Max Dose Rate: .006
 Max Cntm:
 Approved By: Hobbs, Donnie P 05/16/2005 13:43

Purpose: Routine Survey
 Remarks: Annual survey of swamp
 Component:

	ASR #s		RWP #s	
		05-0001		

Instrument	Description	Comment
B474Y	MICRO-R	

Postings:

#	Type	Description
1	Caution - Rad Sign	Radioactive Material
2	Caution - Rad Sign	Radioactive Material
3	Caution - Rad Sign	Radioactive Material
4	Caution - Rad Sign	Radioactive Material
5	Caution - Rad Sign	Radioactive Material
6	Caution - Rad Sign	Radioactive Material
7	Caution - Rad Sign	Radioactive Material
8	Caution - Rad Sign	Radioactive Material
9	Caution - Rad Sign	Radioactive Material
10	Caution - Rad Sign	Radioactive Material
11	Caution - Rad Sign	Radioactive Material
12	Caution - Rad Sign	Radioactive Material
13	Caution - Rad Sign	Radioactive Material
14	Caution - Rad Sign	Radioactive Material
15	Caution - Rad Sign	Radioactive Material
16	Caution - Rad Sign	Radioactive Material
17	Caution - Rad Sign	Radioactive Material

Point Data:

#	Point	Type	Value	Units	Level	Comments

--- End of Document ---