

# SONGS MESA



# SONGS RADIOLOGICAL SURVEY



DATE 05 / 27 / 2014

TIME 0915

Page 1 of 1

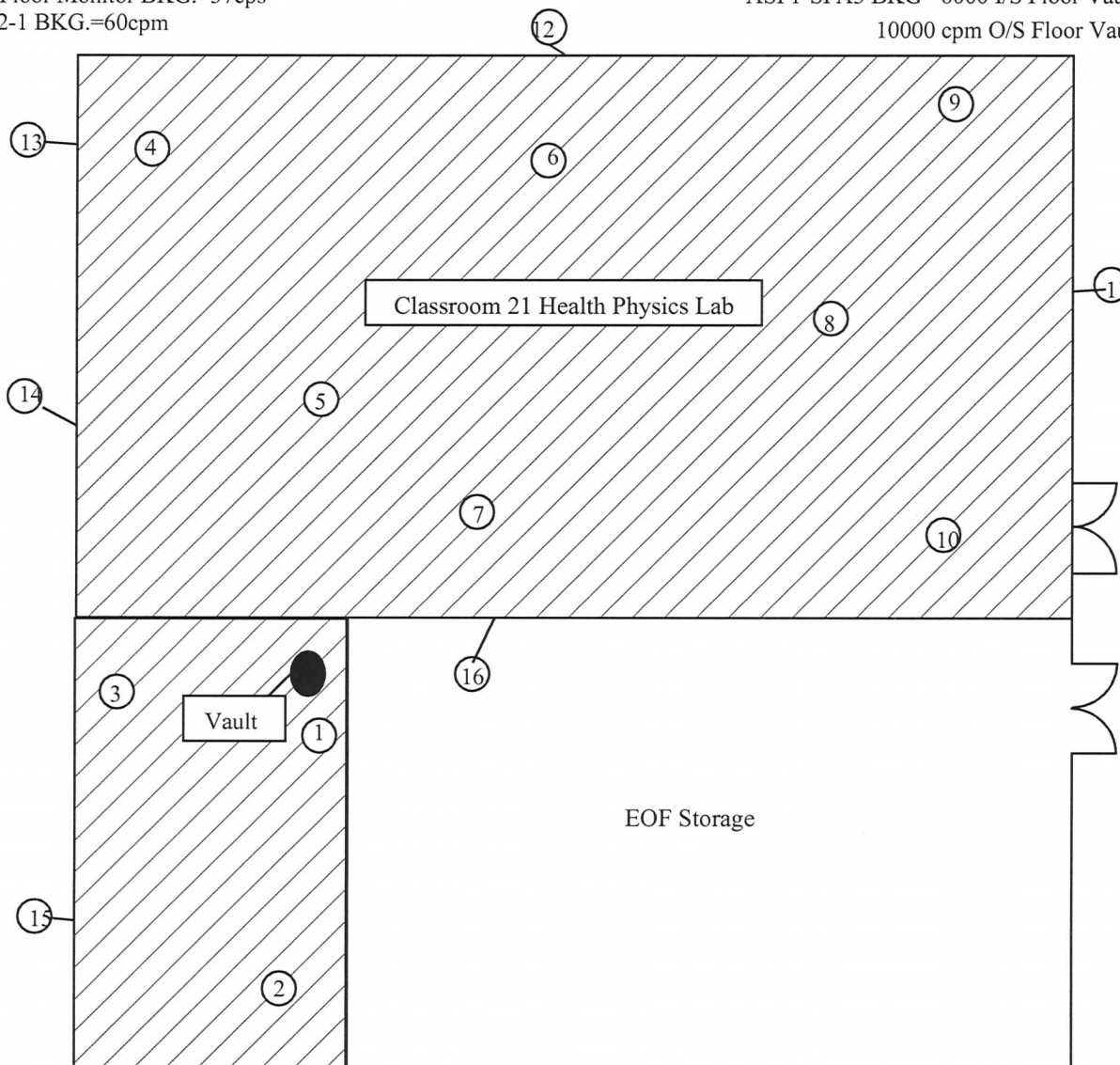
UNIT	N	SURVEY REASON	<input type="checkbox"/> Post-Decon	<input type="checkbox"/> Pre-Job
AREA	YD	<input type="checkbox"/> Routine	<input type="checkbox"/> Shipment/Receipt	
ELEV	N/A	<input type="checkbox"/> Job Coverage	<input type="checkbox"/> Source/Leak Test	
ROOM	E-50	<input type="checkbox"/> Pwr Entry <u>    </u> %	<input checked="" type="checkbox"/> Other Confirmatory Surveys	

SURVEY NO.	<u>140827-004</u>
MO NO.	N/A
REP NO.	
EQUIP. ID.	



Floor Monitor BKG.=37cps  
2-1 BKG.=60cpm

ASP1-SPA3 BKG= 6000 I/S Floor Vault  
10000 cpm O/S Floor Vault



SMEARS						MASSLINNS		
NO.	$\beta$ - $\gamma$	$\alpha$	NO.	$\beta$ - $\gamma$	$\alpha$	NO.	Gross dpm	Hot Part. (Y/N)
1	<1K	N/A	16	<1K	N/A	A	N/A	N
2			17	N/A		B		
3			18			C		
4			19			D		
5			20			E		
6			21			F		
7			22					
8			23					
9			24					
10			25					
11								
12								
13								
14								
15	<1K	N/A		N/A	N/A		N/A	N

SURVEY CLASS	<input type="checkbox"/> Trend Pt.	<input type="checkbox"/> Component
<input type="checkbox"/> Boundary	<input checked="" type="checkbox"/> General Area	<input type="checkbox"/> Individual

SURVEY DESCRIPTION: Mesa Confirmatory Surveys

REMARKS: All accessible floor area scanned using the floor monitors. All survey points consist of direct frisk readings and 100cm<sup>2</sup> smears. No readings above BKG. detected during survey. Survey point 1 I/S floor vault, 2-10 takes on the floor and 11-16 on the interior walls. No readings above BKG. detected. No floor drain located in rooms.

## Instruments used

Model	FLM3B	FLM3B	2-1	ASP1-SPA3
Serial No.	01	02	271981	<del>1896</del> 1876

TECHNICIAN		SURVEY TYPE
Print	B.Dynes/M.Crumes/J.Papson	<input type="checkbox"/> Shutdown (S/D)
Sign	<i>[Signature]</i>	Reference Number
APPROVED BY		SO123-VII-20.9
Print	<i>[Signature]</i>	Form Number
Sign	<i>[Signature]</i>	SCE HP (2/3) 1259-1000
Approval	Date: <u>6-25-14</u> Time: <u>1145</u>	REV. 3 09/07