

PAGE 1 OF 6

West Valley Nuclear Services Co.

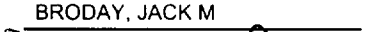

Location VIT MEOA Work Area VIT CELL	<div style="text-align: center; border-bottom: 1px solid black; margin-bottom: 5px;">Instruments Used</div> <table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 10%;"></th> <th style="width: 40%; border-bottom: 1px solid black;">TYPE</th> <th style="width: 40%; border-bottom: 1px solid black;">SERIAL #</th> <th style="width: 10%; border-bottom: 1px solid black;">EFF</th> </tr> <tr> <td><input type="checkbox"/></td> <td>SCINTILLATION</td> <td></td> <td></td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>GM</td> <td>2241</td> <td>151610</td> </tr> <tr> <td><input type="checkbox"/></td> <td>IONIZATION</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/></td> <td>PROPORTIONAL</td> <td></td> <td> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; border-bottom: 1px solid black;">α</td> <td style="width: 50%; border-bottom: 1px solid black;"></td> </tr> <tr> <td style="width: 50%; border-bottom: 1px solid black;">β</td> <td style="width: 50%; border-bottom: 1px solid black;"></td> </tr> </table> </td> </tr> <tr> <td><input type="checkbox"/></td> <td></td> <td></td> <td></td> </tr> </table>		TYPE	SERIAL #	EFF	<input type="checkbox"/>	SCINTILLATION			<input checked="" type="checkbox"/>	GM	2241	151610	<input type="checkbox"/>	IONIZATION			<input type="checkbox"/>	PROPORTIONAL		<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; border-bottom: 1px solid black;">α</td> <td style="width: 50%; border-bottom: 1px solid black;"></td> </tr> <tr> <td style="width: 50%; border-bottom: 1px solid black;">β</td> <td style="width: 50%; border-bottom: 1px solid black;"></td> </tr> </table>	α		β		<input type="checkbox"/>			
	TYPE	SERIAL #	EFF																										
<input type="checkbox"/>	SCINTILLATION																												
<input checked="" type="checkbox"/>	GM	2241	151610																										
<input type="checkbox"/>	IONIZATION																												
<input type="checkbox"/>	PROPORTIONAL		<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; border-bottom: 1px solid black;">α</td> <td style="width: 50%; border-bottom: 1px solid black;"></td> </tr> <tr> <td style="width: 50%; border-bottom: 1px solid black;">β</td> <td style="width: 50%; border-bottom: 1px solid black;"></td> </tr> </table>	α		β																							
α																													
β																													
<input type="checkbox"/>																													
Purpose Of Survey CHARACTERIZATION RAD SURVEY OF MELTER, CFMT, MFHT, HEME AND VARIOUS EQUIP																													
Additional Information Attached <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> ON BACK																													

[illegible]

CONCLUSIONS - AREA/MATERIALS ☐ **RELEASABLE** ☐ **NON-RELEASABLE** ☒ **INFORMATION ONLY**
 COMMENTS (IF ANY): _____

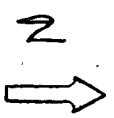
RECOMMENDATIONS: ☐ NO FURTHER ACTION REQUIRED ☐ FURTHER ACTION REQUIRED

IF FURTHER ACTION REQUIRED, DESCRIBE: _____

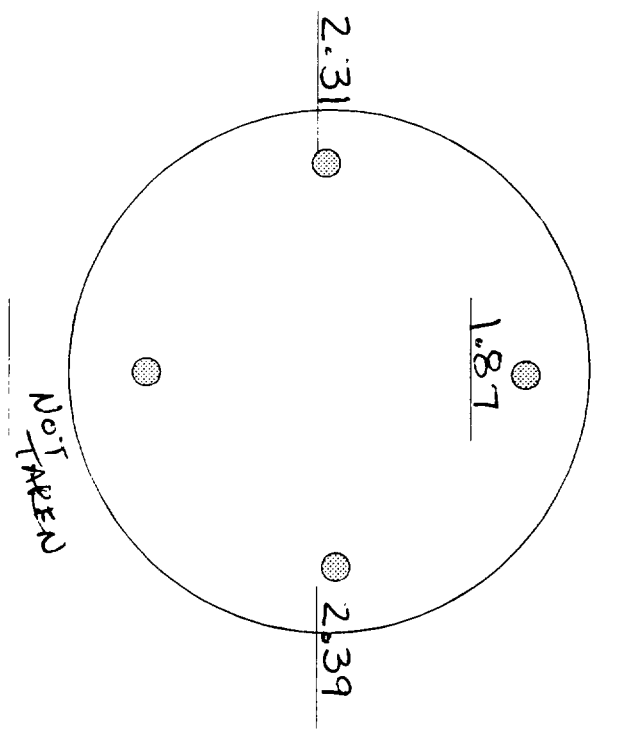
Technician Name	BRODAY, JACK M	Date:	04 Feb 2004	Reviewer Name (Print):	Richard	Date:	2/5/04
Signature:		Time:	1700	Signature:		Time:	0700

SMEARABLE NET (DPM/100 cm ²)			COMMENTS:
#	ALPHA	BETA	

Survey Plan for MFHT

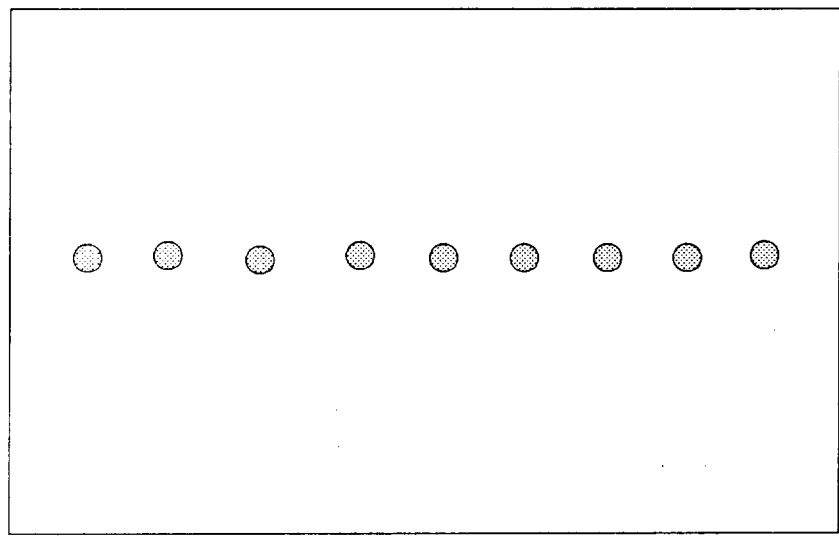


- Survey Point (Pointing toward the Tank)



Plan View
 Readings to be taken on four quadrants, legs contacting the flange on top (if possible)

- 1.55
- 1.40
- 1.40
- 1.35
- 1.58
- 2.10
- 1.88
- 1.75
- 1.75



Elevation View (Looking Northwest)
 Readings to be taken at approximately 1 foot intervals

NOTE: ALL DOSE RATES IN R/hr

Survey Plan for Melter

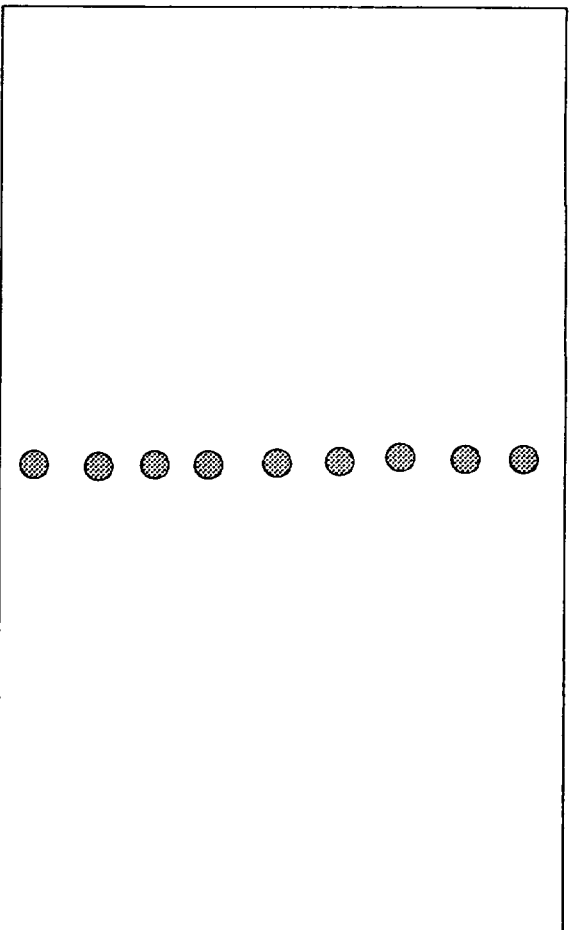
● Survey Point (Pointing toward the Tank/Toward the Floor)

Looking toward melter/Looking down at floor

Elevation View (Looking East)
Readings to be taken at approximately 1 foot intervals

1.61 /
1.18 /
1.05 /
0.10 /
0.44 /
0.40 /
0.395 /
0.430 /
0.325 /

At I-beam
Support



NOTE: All these points in R/A

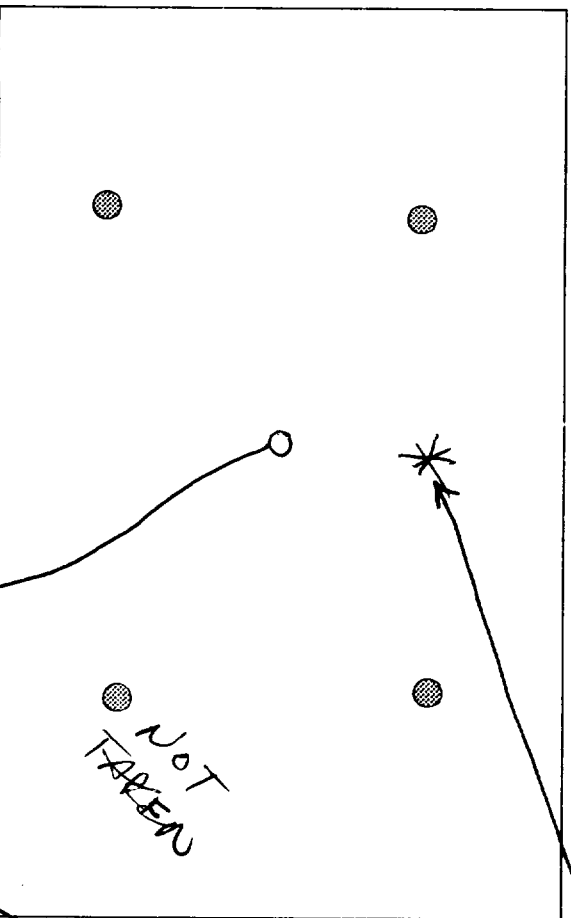
(Over R1 Flange, standards contacting)

1.35 R/A

Southeast of

1.96 R/A

"D" Flange, legs contacting surface.



Plan View (Top view)

Readings to be taken approximately at center of 4 quadrants

2.10 R/A

Between R1 and R2, ^{1/2" hole} North near the window, legs contacting surface

1.12 R/A

(Over R2 Flange, standards contacting)

↑ N

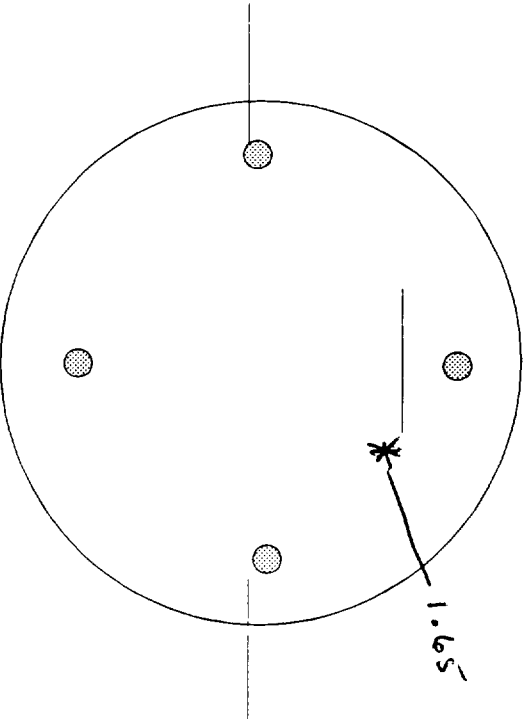
2.35 R/A

Approx 10 feet above, looking down over "A" nozzle

Survey Plan for CFMT

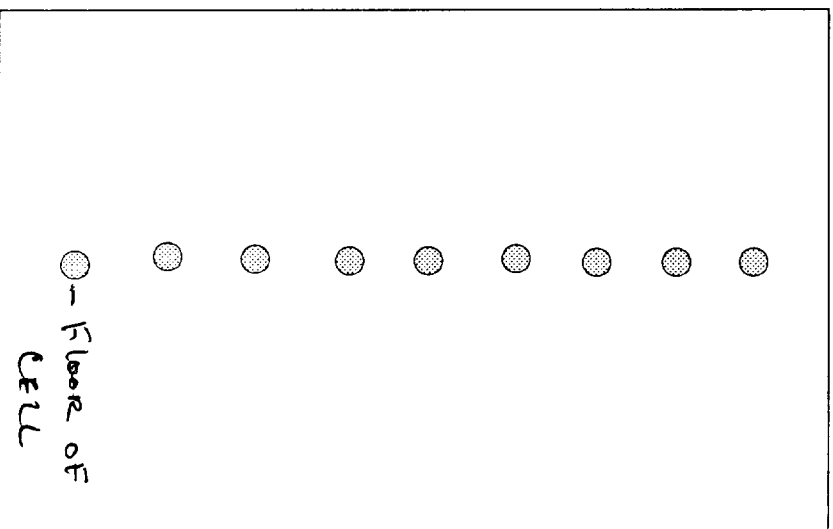
NOTE: ALL DOSE RATES IN R/HR

- Survey Point (Pointing toward the Tank)



Plan View
Readings to be taken on four quadrants, legs contacting the flange on top (if possible)

1.35
1.28
1.21
1.17
1.30
1.80
2.00
2.20
2.25



Elevation View (Looking Southwest)
Readings to be taken at approximately 1 foot intervals

Description	Radiation Reading
Approx 3' west of maintenance station, looking down toward floor. $\approx 1'$ off EDGE	2.2 R/HR
NE END OF CFMT prior Decon	1.25 R/HR
AFTER Decon EFFORT	1.26 R/HR 1.23 JMB 2-4-04
SBS N WEST SIDE AT TOP SIDE* 2ND READING $\approx 1/2$ Down 3RD " AT BOTTOM	3.89 R/HR 6.01 22.5
UEME 63-T-033 @ MID PLANE $\approx 6"$ From CT	175 R/HR
JMB 2-4-04 NEAR BOTTOM $\approx 7'$ From Top	172 R/HR
$\approx 1/2$ Down Decon Tank (South tank)	160 MR/HR

* Note: SBS lead shows 1" on receiver and 0" on the bed

List of components we want to get readings of

NOTE: Prior to getting the readings, contact Ed Lachapelle to be out in the field with you. (If he's not able to be reached, take the readings anyway.)

- ✓ CFMT (a few shielded probe readings down the side, and over the top, looking down, contacting the legs with the tank)
- ✓ MFHT (a few shielded probe readings down the side, and over the top, looking down, contacting the legs with the tank)
- ✓ SBS (a few shielded probe readings down the side, and over the top, looking down, contacting the legs with the tank)
- ✓ Decon station tanks (a few shielded probe readings down the side, and over the top, looking down, contacting the legs with the station over each tank)
- ✓ HEMEs (a few shielded probe readings down the side, and over the top, looking down, contacting the legs with the tank)
- Vessel vent line (if we can get it)
- Turntable (readings over the top)
- Weld Station (readings over the top) *Can't do because there's a jumper there*
- ✓ Melter (readings on the side)

NOTE: The wire brush decontamination has to be done on the side of one of the vessels. Do this also.

