

Survey Number

West Valley Nuclear Services Co.

<b>Location</b> VIT MEOA <b>Work Area</b> VIT CELL		<b>Instruments Used</b> TYPE SERIAL # EFF 2241 151610		
<b>Purpose Of Survey</b> CHARACTERIZATION RAD SURVEY OF MELTER, CFMT, MFHT, HEME AND VARIOUS EQUIP		<input type="checkbox"/> SCINTILLATION <input checked="" type="checkbox"/> GM <input type="checkbox"/> IONIZATION <input type="checkbox"/> PROPORTIONAL		
Additional Information Attached <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> ON BACK				α β

AREA/MATERIALS SURVEYED	SMEARABLE NET (DPM/100 cm <sup>2</sup> ) COUNT TIME ___ MIN		DIRECT CHECK NET CPM		RADIATION LEVEL			
	ALPHA	BETA	ALPHA	BETA	READING	DISTANCE	Cor Factor	Cor Reading
	SEE ATTACHED PAGES (5)							

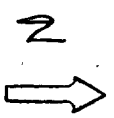
**CONCLUSIONS - AREA/MATERIALS**  RELEASABLE  NON-RELEASABLE  INFORMATION ONLY  
 COMMENTS (IF ANY):

**RECOMMENDATIONS:**  NO FURTHER ACTION REQUIRED  FURTHER ACTION REQUIRED  
 IF FURTHER ACTION REQUIRED, DESCRIBE:

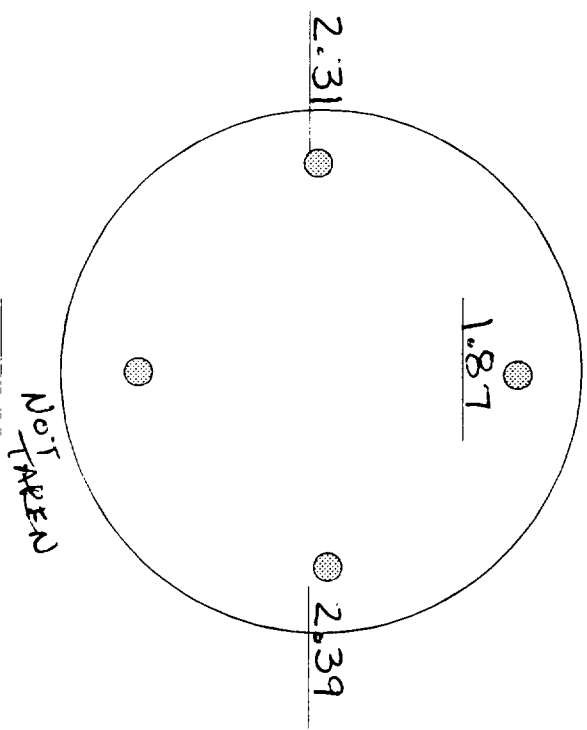
**Technician Name** BRODAY, JACK M **Date:** 04 Feb 2004 **Reviewer Name (Print):** *Richard* **Date:** 2/5/04  
**Signature:** *Jack Broday* **Time:** 1700 **Signature:** *[Signature]* **Time:** 0700

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

Survey Plan for MFHT

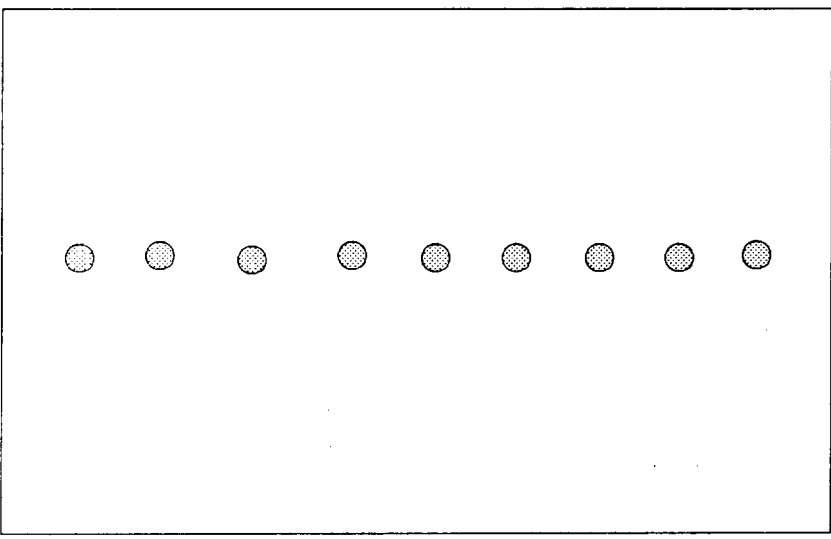


- Survey Point (Pointing toward the Tank)



**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)

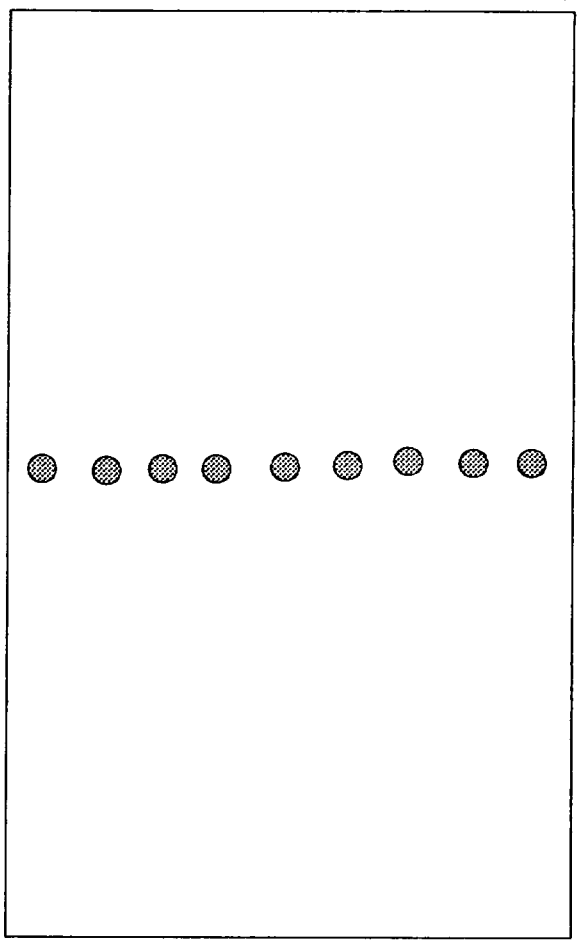
Looking toward meter/Looking down at floor

Readings to be taken at approximately 1 foot intervals

**Elevation View (Looking East)**

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

At I-beam support



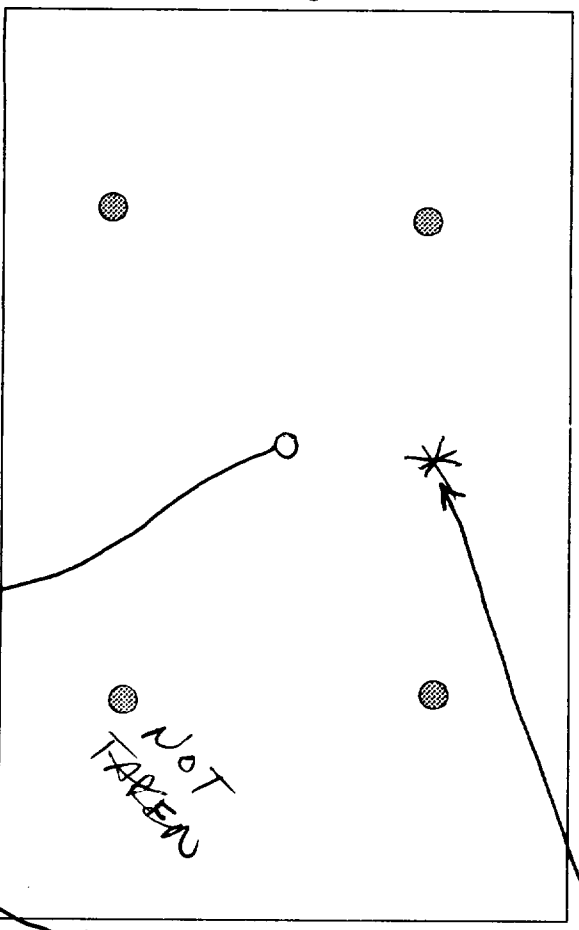
NOTE: ALL DOSE RATES IN R/hr

1.35 R/hr  
 (Our R1 Flange, stands contacting)

Southeast of

1.96 R/hr

"D" Flange, legs contacting surface.



2.10 R/hr

Between R1 and R2, <sup>1/2</sup> ft North near the window, legs contacting surface

1.12 R/hr  
 (Our R2 Flange, stands contacting)

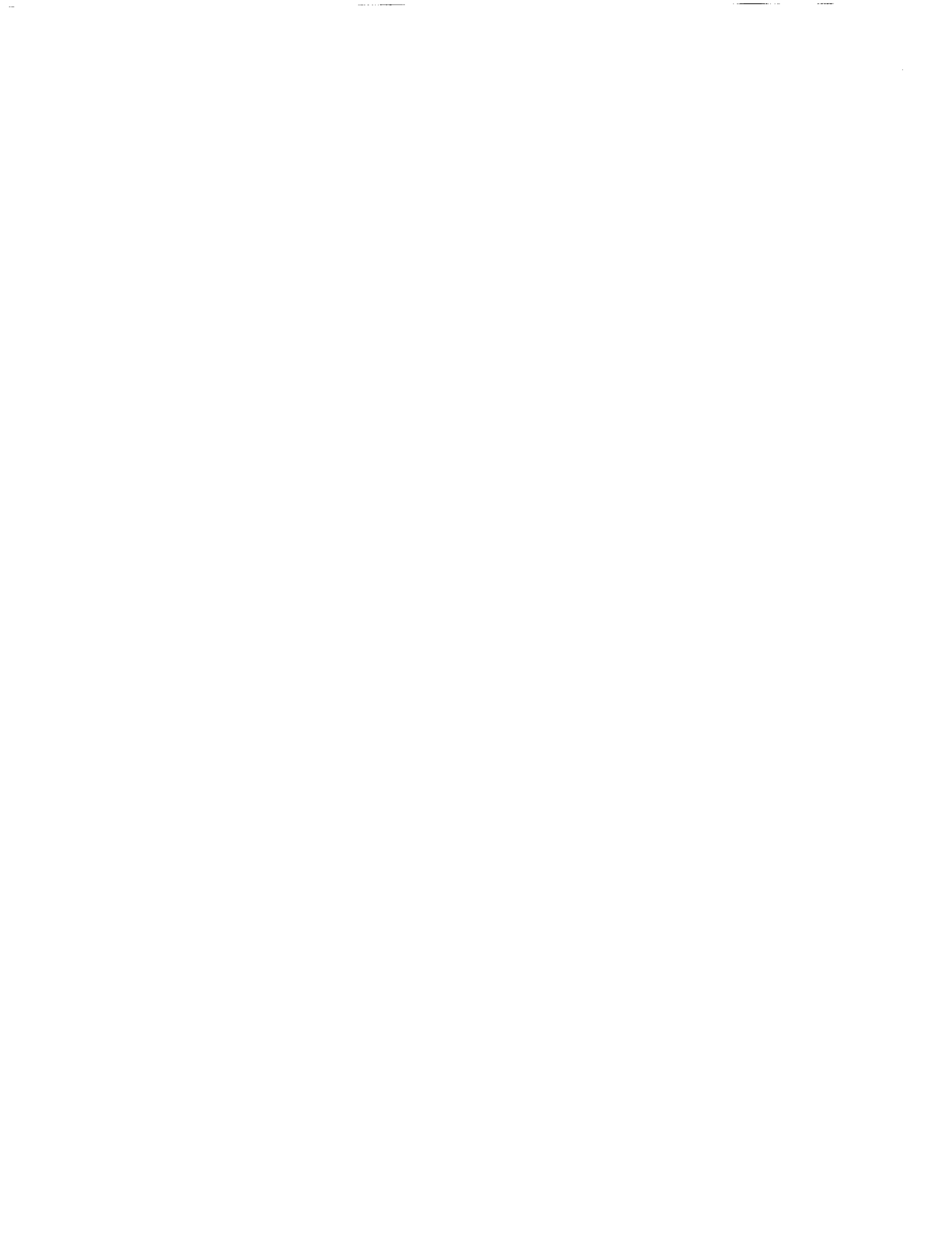
↑ N

2.35 R/hr

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

**Plan View (Top view)**

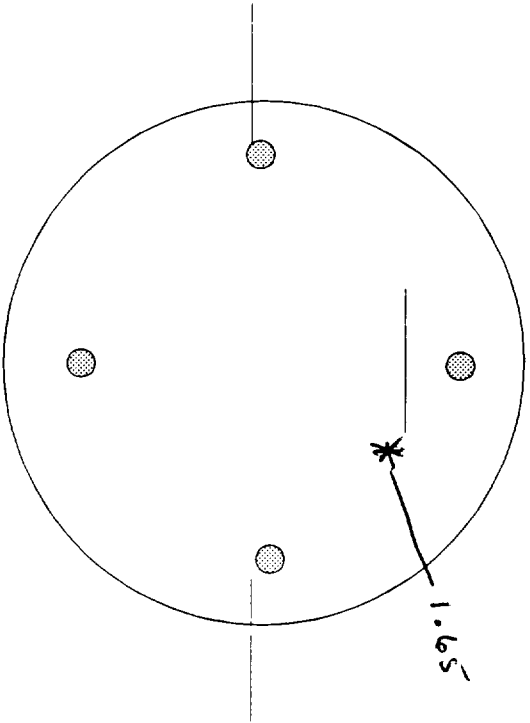
Readings to be taken approximately at center of 4 quadrants



Survey Plan for CFMT

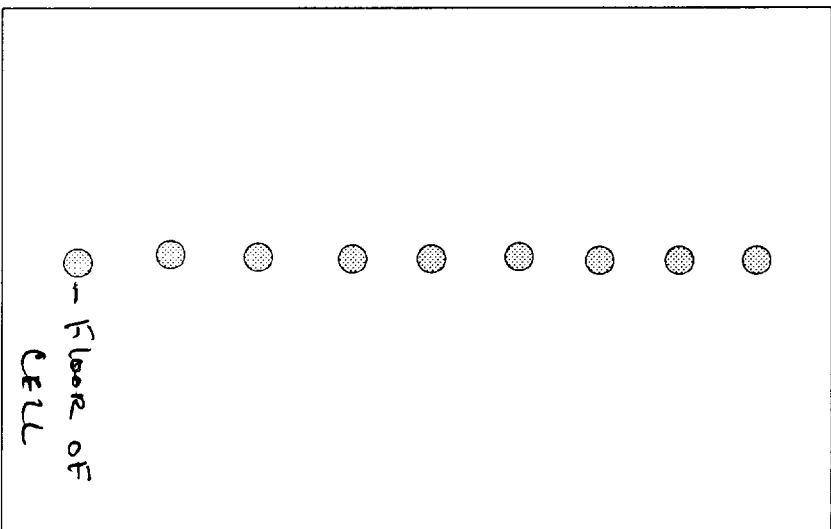
NOTE: ALL DOSE RATES IN R/HR

● 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	<del>1.26</del> R/HR 1.23 <small>JMB 2-4-04</small>
SBS N WEST SIDE AT TOP SIDE* 2ND READING $\approx 1/2$ DOWN 3RD " AT BOTTOM	3.89 R/HR 6.01 22.5
<small>JMB 2-4-04</small> UEME 63-T-033 @ MID PLANE $\approx 6''$ FROM CT <del>NEAR BOTTOM</del> $\approx 7'$ FROM TOP	175 R/HR 172 R/HR
$\approx 1/2$ DOWN DECON TANK (South tank)	160 MR/HR

\* Note: SBS lead shas 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.

