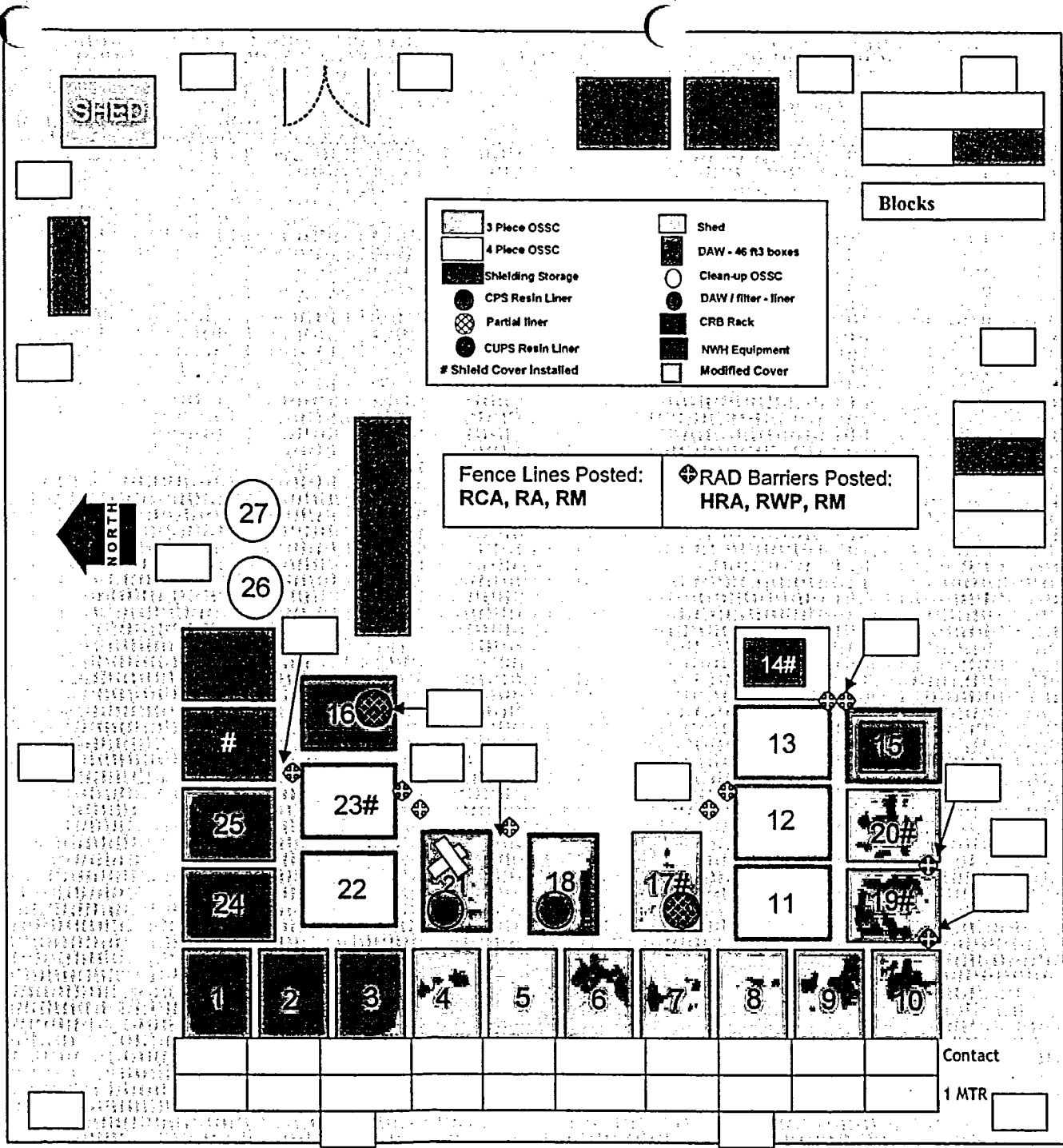


OSSC Pad waste contents as of 12/31/2005

Module	Contents	Liner #	Weight	Activity
21B	Condensate resin	L-503903-5	7405 Lbs.	24.2 Ci **
17B	High rad trash	L-498045-78	4000 Lbs.##	15 Ci **
16B	High rad trash	L-498045-110	3000 Lbs.##	4.72 Ci **

** data calculated using RADMAN shipping software 'what-if' analysis

Weight is estimated. Container not full. Plans are to complete filling prior to shipment.



Survey Logbook # _____

Survey Log ID: RW Pad LLW Current

DATE: _____

TIME: _____ Power level: _____

RWP: _____ H2 Injection rate (cfm): _____

Instrument(s)	Serial number	Cal due date

Contamination Data

- DPM/100CM² unless otherwise noted
- LAS in CCPM

Smear		Smear	
#	Results	#	Results
1.		13.	
2.		14.	
3.		15.	
4.		16.	
5.		17.	
6.		18.	
7.		19.	
8.		20.	
9.		21.	
10.		22.	
11.		23.	
12.		24.	

Alpha Smears

#	Results	#	Results

Air sample results _____ mR/hr.

Routine Job Coverage
 Pre-Job System Breach
 Pre-Decon Post Decon
 Other

Surveyor(s): _____

Print Name: _____

Signature: _____

Dose Received: _____

Remarks: _____

Received by: _____

Print Name: _____

Signature: _____

Date: _____