## ISAC Storage Vault Status as of June 20 2013

Tray #	Pail #	Target	Installed (m/d/y)	Reading (mSv/Hr)	Comments	Date Removed	Reading(mSv/Hr)	Comments
may #	ı alı <del>n</del>	raiget	09/07/12	42.0mSv/hr	Comments	Date Removed	Reading(m5v/m)	Comments
4.6	00	110#2			Asserted			
1A	98	UO#3	06/20/13	3.86mSv/hr	Assayed			
						-		
1B	94	SiC #26	05/05/12	118mSv/hr				
			03/13/12	11.7mSv/hr				
1C	93	UC <sub>x</sub> #3	10/31/12	1.89mSv/hr	Assayed			
			12/06/12	32.6mSv/hr				
2A	102	UC #5	06/20/13	2.26mSv/hr	Assayed	1		
			10/20/10	143mSv/hr				
2B	83	SiC #23	06/20/13	3.18mSv/hr	Assayed	1		
			05/31/13	24.8mSv/hr				
2C	105	SiC #28				1		
		0.020						
3A	96	SiC #27	07/06/12	178mSv/hr		-		
	- 00	010 1121	09/29/11	111mSv/hr				
3B	90	Ta #36	06/20/13	4.64mSv/hr	Assayed			
36	90	1a #30	09/14/12	55.3mSv/hr	Assayeu			
00	00	UC <sub>x</sub> #4			A			
3C	99	00 <sub>x</sub> #-1	06/20/13	0.913mSv/hr	Assayed			
			10/24/12	35.5mSv/hr				
4A	101	NiO #1	06/20/13	1.50mSv/hr	Assayed			
4B	104	TiC #3	01/15/13	98.7mSv/hr				
4C								
5A								
			01/11/11	230mSv/hr				
5B	85	Nb #5	06/20/13	3.05mSv/hr	Assayed	1		
			06/11/12	152mSv/hr	•			
5C	95	Nb #6				1		
		110 // 0						

All readings are taken at 1m from centre of pail. Sealant (111) is used under lid rim. No contamination found unless other wise noted.

All lids have the lever lock ring and cable lifting setup. This ring must be locked with a thin piece of metal before shipping.

Tray #	Pail #	Target	Installed (m/d/y)	Reading (mSv/Hr)	Comments	Date Removed	Reading(mSv/Hr)	Comments
			11/09/12	178mSv/hr				
6A	103	Nb # 7						
			08/02/12	226 mSv/hr	Bolts might be contaminated			
6B	97	Ta#38						
			07/25/11	411mSv/hr				
6C	88	Ta#35	06/20/13	8.26mSv/hr	Assayed			
7A								
			11/16/11	239mSv/hr				
7B	92	TaC#1	06/20/13	3.55mSv/hr	Assayed			
			08/25/10	292mSv/hr				
7C	81	ZrC#5	06/20/13	2.65mSv/hr	Assayed			
8A								
8B								
8C								_
Tray #		on of Item	Date Installed	J ( )	Comments	Date Removed	Reading(mSv/Hr)	Comments
	Used source tray			5.6 to 16.4	Tray surveyed on			
	from TM #2			mSv/hr thru	11/02/12			
_				360∘	2.07 to 4.39 mSv/hr			
-					though 360°			
_								
9			01/15/09					
	Used source tray			1.66 to 3.50	The source tray was			
	from TM #1			mSv/hr thru	taken apart for inspection			
				360∘	Tray surveyed on			
					11/02/12			
					1.83 to 3.23 mSv/hr			
10			05/12/11		though 360°			

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