## ISAC Storage Vault Status as of September 15 2014

			Initial	Second	Third			
Tray#	Pail#	Target	Reading (mSv/Hr)	Reading (mSv/Hr)	Reading (mSv/Hr)	Status	Comments	Removed (m/d/y)
1A								
Date(m/d/y)								
1B	94	SiC #26	118mSv/hr	4.32mSv/hr	3.65mSv/hr	Assayed		
Date(m/d/y)			05/05/12	05/16/14	09/15/14			
1C								
Date(m/d/y)								
2A	RH B/L	2A3 Window	8mSv/hr	0.81mSv/hr		Assayed	Unmodified lid, no sealant	
Date(m/d/y)			04/30/14	05/14/14				
2B	109	SiC #29	24.7mSv/hr	3.12mSv/hr	1.69mSv/hr	Assayed		
Date(m/d/y)			10/08/13	05/14/14	09/15/14			
2C	117	SiC #30	211mSv/hr	34.1mSv/hr				
Date(m/d/y)			08/06/14	09/15/14				
3A	96	SiC #27	178mSv/hr	3.66mSv/hr	2.70mSv/hr	Assayed		
Date(m/d/y)			07/06/12	05/15/14	09/15/14			
3B	90	Ta #36	111mSv/hr	3.26mSv/hr	2.61mSv/hr	Assayed		
Date(m/d/y)			09/29/11	05/15/14	09/15/14			
3C	111	NiO #2	76.4mSv/hr	5.31mSv/hr	2.40mSv/hr	Assayed		
Date(m/d/y)			11/22/13	05/15/14	09/15/14			
4A								
Date(m/d/y)								
4B	104	TiC #3	98.7mSv/hr	2.51mSv/hr	1.76mSv/hr	Assayed		
Date(m/d/y)			01/15/13	05/16/14	09/12/14			
4C	106	Ta #39	95.3mSv/hr	6.06mSv/hr	4.57mSv/hr	Assayed		
Date(m/d/y)	4.0=	T 1146	07/02/13	05/21/14	09/12/14			
5A	107	Ta #40	224mSv/hr	15.6mSv/hr		Measured		
Date(m/d/y)	4.4=	T:0 " :	07/29/13	05/16/14				
5B	115	TiC #4	407mSv/hr					
Date(m/d/y)			06/27/14					
5C								
Date(m/d/y)							side of nail. Sealant (111) is used under lid rim	

Initial readings are taken at 1m from centre of pail. Assayed readings are taken at 1m from side of pail. Sealant (111) is used under lid rim.

All lids have the lever lock ring and cable lifting setup, ring is locked with a thin piece of metal before shipping. All pails are checked for contamination

			Initial	Second	Third							
Tray #	Pail#	Target	Reading (mSv/Hr)	Reading (mSv/Hr)	Reading (mSv/Hr)	Status	Comments	Removed (m/d/y)				
6A	103	Nb # 7	178mSv/hr	3.53mSv/hr	2.5mSv/hr	Assayed						
Date(m/d/y)			11/09/12	05/21/14	09/12/14							
6B	97	Ta #38	226 mSv/hr	2.88mSv/hr	2.36mSv/hr	Assayed	Bolts might be contaminated					
Date(m/d/y)			08/02/12	05/21/14	09/12/14							
6C	88	Ta #35	411mSv/hr	8.26mSv/hr	4.69mSv/hr	Assayed	Measured again on 09/12/14 and no					
Date(m/d/y)			07/25/11	06/20/13	05/21/14		change in the field it is still 4.7mSv/hr					
7A	112	Ta #41	536mSv/hr	37.6mSv/hr		Measured	Pail is unnumbered					
Date(m/d/y)			12/09/13	05/16/14								
7B	114	Ta #42	277mSv/hr				Metal grabby tab is on lid					
Date(m/d/y)			05/30/14									
7C	118	Ta #43	150mSv/hr									
Date(m/d/y)			09/05/14									
A8												
Date(m/d/y)												
8B												
Date(m/d/y)												
8C	116	UC <sub>x</sub> #9	7.93mSv/hr									
Date(m/d/y)			07/21/14									
			Initial	Second	Third							
Tray #	Description of Item		Reading (mSv/Hr)	Reading (mSv/Hr)	Reading (mSv/Hr)	Status	Comments	Removed (m/d/y)				
9	Used source tray		5.6-16.4mSv/hr	2.07-4.39mSv/hr								
	from	TM #2	though 360°	though 360°		Measured						
Date(m/d/y)			01/15/09	11/02/12								
10	Used source tray		1.66-3.50mSv/hr	1.83-3.23 mSv/hr			The source tray was taken apart for					
	from	TM #1	though 360°	though 360°		Measured	inspection					
Date(m/d/y)			05/12/11	11/02/12								
Initial readings are taken at 1m from centre of pail. Assayed readings are taken at 1m from side of pail. Sealant (111) is used under lid rim.												
	All lid	s have the level	r lock ring and cable	lifting setup, ring i	s locked with a thin	piece of metal be	efore shipping. All pails are checked for contamination					

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