## ISAC Storage Vault Status as of January 5 2012

Tray #	Pail #	Target	Installed (m/d/s)		Comments	Date Removed	Reading(mSv/Hr)	Comments
π IIαy π	I all #	Taryet	Installed (m/d/y)	Reading (mSv/Hr)	Comments	Date Nemoved	Reauing(mov/Hr)	Comments
1A								
IA								
1B								
16								
40								
1C			05/04/44	400 0 "				
	07	0:0 405	05/31/11	120mSv/hr	N / A			Lid has the cable
2A	87	SiC #25	12/15/11	10.7mSv/hr	Not Assayed			lifting setup
			10/20/10	143mSv/hr				Lid has the cable
2B	83	SiC #23	12/15/10	6.72mSv/hr	Not Assayed			lifting setup
			10/20/10	93mSv/hr				Lid has the cable
2C	82	Ta #34	12/14/11	4.33mSv/hr	Assayed			lifting setup
								Lid has the cable
3A								lifting setup
			09/29/11	111mSv/hr				Lid has the cable
3B	90	Ta #36						lifting setup
			01/14/11	1.7mSv/hr	Put back in on Jan 5/12			Lid has the cable
3C	86	UC <sub>x</sub> #1	12/12/11	0.19mSv/hr	Assayed	01/04/12		lifting setup
			12/08/10	27mSv/hr				Lid has the cable
4A	84	SiC #24	11/08/11	1.99mSv/hr	Assayed			lifting setup
			02/09/10	160mSv/hr				Lid has the cable
4B	76	Nb #4	11/10/11	3.89mSv/hr	Assayed			lifting setup
			10/02/08	225mSv/hr				Lid has the non cable
4C	63	Ta #25	11/10/11	4.57mSv/hr	Assayed			lifting setup
			10/05/11	8.91mSv/hr	Put back in on Jan 5/12			Lid has the cable
5A	91	UC <sub>x</sub> #2	12/12/11	1.12mSv/hr	Assayed	01/04/12		lifting setup
			01/11/11	230 mSv/hr				Lid has the cable
5B	85	Nb #5						lifting setup
								Lid has the cable
5C								lifting setup
								minig octup

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. This ring must be locked with a thin piece of metal before shipping.

Tray #   Pail #   Target   Date Installed   Reading (mSv/Hr)   Comments   Date Removed   Reading(mSv/Hr)   Comments	etup
6B 68 Ta #27	•
C   S8   Ta #27   12/14/11   2.76mSv/hr   Assayed   Lid has the	
6C 88 Ta#35    Ta#35	e cable
C   S8   Ta#35	etup
7A         75         Ta#31         12/15/11         4.17mSv/hr         Assayed         Lid has the lifting se           7B         92         TaC#1         Lid has the lifting se         Lid has the lifting se           7C         81         ZrC#5         12/15/11         13.7mSv/hr         Not Assayed         lifting se           8A         64         Ta #26         12/14/11         3.37mSv/hr         Assayed         lifting se           8A         07/16/10         124mSv/hr         Lid has the         Lid has the	cable
7A         75         Ta#31         12/15/11         4.17mSv/hr         Assayed           7B         92         TaC#1         Lid has the lifting se lifti	
7B         92         TaC#1         Lid has the lifting se           7C         81         ZrC#5         12/15/11         13.7mSv/hr         Not Assayed         Lid has the not lifting se           8A         64         Ta #26         12/14/11         3.37mSv/hr         Assayed         Lid has the not lifting se           BA         Company of the company of	cable
7B         92         TaC#1         lifting se           7C         81         ZrC#5         12/15/11         13.7mSv/hr         Not Assayed         lifting se           8A         64         Ta #26         12/14/11         3.37mSv/hr         Assayed         Lid has the not lifting se           8A         07/16/10         124mSv/hr         Lid has the	
7C         81         ZrC#5         292mSv/hr         Not Assayed         Lid has the lifting se           8A         64         Ta #26         12/14/11         3.37mSv/hr         Assayed         Lid has the not lifting se           8A         07/16/10         124mSv/hr         Lid has the not lifting se	cable
7C         81         ZrC#5         12/15/11         13.7mSv/hr         Not Assayed         lifting se           8A         64         Ta #26         12/14/11         3.37mSv/hr         Assayed         lifting se           07/16/10         124mSv/hr         Lid has the         Lid has the	
8A     64     Ta #26     12/14/11 3.37mSv/hr Assayed     Lid has the note of the note	
8A       64       Ta #26       12/14/11       3.37mSv/hr       Assayed       lifting se         07/16/10       124mSv/hr       Lid has the	•
07/16/10 124mSv/hr Lid has the	
8B 78 Ta#32 Iifting se	cable
	•
07/16/10 70.1mSv/hr Lid has the	cable
8C         79         SiC#22         12/14/11         1.93mSv/hr         Assayed         lifting se	•
Tray # Description of Item Date Installed Reading (mSv/Hr) Comments Date Removed Reading(mSv/Hr) Comments	ents
Used source tray 5.6 to 16.4	
from TM #2 mSv/hr thru	
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°	
10 05/12/11	

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. This ring must be locked with a thin piece of metal before shipping.