Loc	Target	Pail	Assay 1 [mSv/h]	A1 date	Assay 2 [mSv/h]	A2 date	Assay 3 [mSv/h]	A3 date	Assay 4 [mSv/h]	A4 date	Assay 5 [mSv/h]	A5 date	Assayed	Comment
1A	UC#38	274	33.3	9/15/2022	4.8	12/16/2022			(				0	This pail is of previous revision, not certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope.
18	UC#40	278	15.6	1/11/2023									0	contains one proton beam window without copper cooling lines in addition to the target
10	00.40	270	15.0	1/11/1015									0	This pail is of previous revision, not certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope.
				- /										Pail is likely contaminated, Contains two proton beam window without copper cooling lines in addition to the target
10	UC#41	231	14.0	1/30/2023									0	This pail is of previous revision, not certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope.
2A	UC#36	265	19.6	1/12/2022	10.7	1/28/2022							Measured	This pall is of previous revision, not certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope.
28	SiC#42	271	9.1	7/6/2022									0	This pail is of previous revision, not certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope.
2C	C#3	270	37.9	11/10/2021	10.8	1/28/2022							Measured	This pail is of previous revision, not certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope.
3A	TIC#5	279	40.0	6/21/2023									0	This pail is of previous revision, not certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope.
38	Ta#63	266	410.0	20/01/2022									0	This pail is of previous revision, not certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope.
3C	SiC#45	280	138.0	7/27/2023									0	This pail is of previous revision, not certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope. This pail is of previous revision, not
4A	SiC#44	275	42.6	10/13/2022									0	certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope. This pail is of previous revision, not
4B	UC#39	276	14.4	11/3/2022									0	certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope. This pail is of previous revision, not
4C	C#4	277	164.0	11/24/2022									0	certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope. This pail is of previous revision, not
5A	SiC#43	272	47.8	28/07/2022									0	certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope. This pail is of previous revision, not
5B	SiC#41	260	33.1	13/10/2021	7.8	1/30/2022	1.5	12/16/2022					Measured	certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope. This pail is of previous revision, not
5C	Ta#64	273	86.6	8/18/2022									0	certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope. 0
6B				-,									0	
6C	Nb#9	246	149.0	1/21/2021	9.1	1/31/2022	2.0	12/16/2022					Measured	This pail is of previous revision, not certified as lifting device. Prior to shipping, a 3" loop must be crimped at the end of the wire rope.
														2022-12-16 moved from 7A to 7B in vault. AN Pail placed back in 7ATC Disc in bottom of pail was not installed pail will need repacking. This pail is likely
7A	Ta#62	256	58.0	9/17/2021	16.9	1/27/2022	3.6	2022-12-16					Measured	contaminated and also contains 2A2M19. This pail is of previous revision, not certified as lifting device. Prior to shipping,
78														a 3" loop must be crimped at the end of the wire rope.
7C														
8A 8B 8C														
_	TM4 option	trau									_			In Course Trave Day, The 1.0 mC. Co.
	TM4 optics 2018. TM2 tray 2019	source	1.9	6/14/2018	14.0	3/1/2019	7.1	11/2/2020						In Source Tray Box. The 1.9 mSv/Hr value is just for the optics tray. All other values are for both Optics and Source tray. 7.5 to 22.1 mSv/hr on 360 rotation.
10	TM4 Sourc													

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