Loc	Target	Pail	Assay 1	A1 date	Assay 2	A2 date	Assay 3	A3 date	Assay 4	A4 date	Assay 5	A5 date	Assayed	Comment
			[mSv/h		[mSv/h		[mSv/h		[mSv/h		[mSv/h]			
1A	UC#30	238	81.5	9/24/2020									0	0
1B	UC#32	254	21.2	7/9/2021									0	0
1C	UC#33	255	39.9	8/6/2021									0	First one done from the NHC
2A	UC#36	265	19.6	1/12/2022									0	0
2B														
2C	C#3	270	37.9	11/10/2021									0	0
														This pail also contains, wire, a
														wirescanner, IGM guage, target bolts and
3A	ZrC#8	217	205.0	10/2/2019	74.8	12/10/2019							Measured	water block bolts
3B	Ta#63	266	410.0	20/01/2022									0	0
3C	Ta#58	211	311.0	8/19/2019	52.5	12/10/2019							Measured	0
4A	Ta#59	220	121.0	11/8/2019									0	0
4B														
4C	SiC#39	227	30.6	3/6/2020									0	Contamination might be on lid
5A														·
5B														
5C														
6A	UC#35	264	25.7	11/26/2021									0	0
6B	Ta#61	245	41.6	1/13/2021									0	0
6C	Nb#9	246	149.0	1/21/2021									0	0
														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									0	contaminated and also contains 2A2M19.
7B	Ta#60	239	83.2	10/21/2020									0	0
7C	UC#34	258	419.0	9/22/2021									0	0
8A	C#2	235	185.0	11/19/2020									0	0
8B														
8C														
9	TM4 opt tray 2018 TM2 sou tray 2019	3. rce	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.
10	TM4 Sou tray	rce	22.1	6/10/2019	·				<u> </u>					7.5 to 22.1 mSv/hr on 360 rotation.

Need to change pail to new design