removed, Pail was repacked and is in #290 from #285. 5C Ta#64 273 86.6 8/18/202 4.1 10/30/203 Measured 6A TiC#6 232 151.0 8/23/2023 52.0 10/31/2023 Measured 6B UC#42 282 34.9 9/1/2023 7.0 10/31/2023 Measured 6C removed, Pail was repacked and is in #290 from #285. Measured Note: * Note: * Note: *	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
Table Tabl	1A	UC#45	292	19.5	7/18/2024									0	Contains the target material from UC#44
2A	1B														
Carlo	1C														
Table Tabl															•
Residual	2A	UC#43	289	22.6	2/14/2024									0	Install prior to F-308 loading. Contact
Massured Motes M	2B	Ta#65	284	41.0	11/22/2023									0	
Signate 18	2C														
SC SC SC SC SC SC SC SC	3A	TiC#5	279	40.0	6/21/2023	6.8	10/30/2023							Measured	Note: *
An NbH10	3B	SiC#46	293	111.0	8/14/2024									0	0
## 11/4/202 ## 1/4/202 ## 1 10/31/20	3C	SiC#45	280	138.0		32.6	10/30/2023							Measured	Note: *
Measured															
### CRITICAL NOTE ** before this pail gets shipped, parasitic target MUST be removed. Plan to removed. Plan															
## CASTICAL NOTE ** before this pall gets shipped, parasitic target MUST be removed. Plan to remove it prior to moving this pall to mini-storage. Contact Carla Baback for details. **Note: this pall is the first one of the next generating (Rev D) which has a lid certified as a lifting device. Parastic Target removed, Pall was repacked and is in #250 from #285. **Tarf64 273 86.6 8/18/2022 4.1 10/30/2023 5.2 10/31/2023 5.2		C#4	277	164.0	11/24/2022	4.1	10/31/2023							Measured	Note: *
Measured	5B														shipped, parasitic target MUST be removed. Plan to remove it prior to moving this pail to mini-storage. Contact Carla Babock for details. Note: this pail is the first one of the next generation (Rev D) which has a lid certified as a lifting device. Parastic Target removed, Pail was repacked and is in #290 from #285.
Measured															
7A Ta#62 256 58.0 9/17/2021 16.9 1/27/2022 3.6 2022-12-16 3.5 10/30/2023 10/30/2023 Measured pail will need repacking. This pail is likely contaminated and also contains 2A2M19. Note:* 7B Nb#11 283 65.7 10/6/2023 30.3 10/30/2023 1 10/30/2023 Measured Note:* Note:* 7C 8A 11/24 11/24 11/24/2020															
TAM Ta#62 256 58.0 9/17/2021 16.9 1/27/2022 3.6 2022-12-16 3.5 10/30/2023 Measured 78 Nb#11 283 65.7 10/6/2023 30.3 10/30/2023 ** In Source Tray Box. The 1.9 mSv/Hr value fray 2019 ** 80 Ta#67 296 105.0 10/11/2024 ** In Source Tray Box. The 1.9 mSv/Hr value fray 2019 ** 10 1/2/2020 3.6 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 contaminated and also contains 2A2M19. Note: ** 10 0 0 10 0 0 10 1/11/2024 ** 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.		UC#42	282	34.9	9/1/2023	7.0	10/31/2023							Measured	Note: *
7B Nb#11 283 65.7 10/6/2023 30.3 10/30/2023 Measured Measured Note: * 7C 7C 8A 7B 10/10/2024 8A 8B TiC#8 297 2.7 10/11/2024 9 0 0 0 8C Ta#67 296 105.0 10/11/2024 </td <td></td> <td>Ta#62</td> <td>256</td> <td>58.0</td> <td>9/17/2021</td> <td>16.9</td> <td>1/27/2022</td> <td>3.6</td> <td>2022-12-16</td> <td>3.5</td> <td>10/30/2023</td> <td></td> <td></td> <td>Measured</td> <td>Disc in bottom of pail was not installed pail will need repacking. This pail is likely contaminated and also contains 2A2M19.</td>		Ta#62	256	58.0	9/17/2021	16.9	1/27/2022	3.6	2022-12-16	3.5	10/30/2023			Measured	Disc in bottom of pail was not installed pail will need repacking. This pail is likely contaminated and also contains 2A2M19.
8A	7B	Nb#11	283	65.7	10/6/2023	30.3	10/30/2023							Measured	
88 TiC#8 297 2.7 10/11/2024 0 0 8C Ta#67 296 105.0 10/11/2024 0 0 TM4 optics tray 9 2018. TM2 source tray 2019 TM2 source 1.9 6/14/2018 14.0 3/1/2019 7.1 11/2/2020 11/2/2020 11/2/202	7C														
8C Ta#67 296 105.0 10/11/2024 0 0 0 TM4 optics tray 9 2018. TM2 source 1.9 6/14/2018 14.0 3/1/2019 7.1 11/2/2020 is just for the optics tray. All other values are for both Optics and Source tray.	8A														
TM4 optics tray 9 2018. TM2 source 1.9 6/14/2018 14.0 3/1/2019 7.1 11/2/2020 is just for the optics tray. All other values tray 2019 are for both Optics and Source tray.	8B	TiC#8	297	2.7	10/11/2024									0	0
9 2018. TM2 source 1.9 6/14/2018 14.0 3/1/2019 7.1 11/2/2020 is just for the optics tray. All other values tray 2019 are for both Optics and Source tray.	8C	Ta#67	296	105.0	10/11/2024									0	0
10 TM4 Source tray 22.1 6/10/2019 7.5 to 22.1 mSv/hr on 360 rotation.	9	2018. TM2		1.9	6/14/2018	14.0	3/1/2019	7.1	11/2/2020						is just for the optics tray. All other values
	10	TM4 Source	e tray	22.1	6/10/2019										7.5 to 22.1 mSv/hr on 360 rotation.

Need to change pail to new design

Note: * 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.