3B Ta#63 266 410.0 20/01/2022 3C Ta#58 211 311.0 8/19/2019 52.5 12/10/2019 7.1 1 4A SiC#44 275 42.6 10/13/2022 7 1 1 4B	1/31/2022	[mSv/h	[mSv/h]	Measured 0 Measured	0 0 This pail also contains, wire, a wirescanner, IGM guage, target bolts and water block bolts 0 0 0 0 0 0 0 0 0 0 0 0 0
18 UC#37 228 63.2 23/06/2022 1C UC#33 267 39.9 8/6/2021 4.1 1/27/2022 2A UC#36 265 19.6 1/12/2022 10.7 1/28/2022 2B SiC#42 271 9.1 7/6/2022 20 20 2C C#3 270 37.9 11/10/2021 10.8 1/28/2022 3A ZrC#8 217 205.0 10/2/2019 74.8 12/10/2019 3.1 1 3B Ta#63 266 410.0 20/01/2022 3.1 1 1 3C Ta#58 211 311.0 8/19/2019 52.5 12/10/2019 7.1 1 4A SiC#44 275 42.6 10/13/2022 48 4C 56 5A SiC#43 272 47.8 28/07/2022 55 1/31/2022 56 5B SiC#41 260 33.1 13/10/2021 7.8 1/30/2022 56 6A UC#35 264 25.7 11/26/2021 <				0 Measured 0 Measured 0 Measured 0 Measured 0 Measured 0 Measured	0 First one done from the NHC pail changed 0 0 0 This pail also contains, wire, a wirescanner, IGM guage, target bolts and water block bolts 0 0 0 0 0 0 0 0 0 0
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4A SiC#44 275 42.6 10/13/2022 4B				0 Measured 0 Measured	0 0 0 0
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5B SiC#41 260 33.1 13/10/2021 7.8 1/30/2022 5C Ta#64 273 86.6 8/18/2022				Measured 0 Measured	0 0 0
5C Ta#64 273 86.6 8/18/2022 6A UC#35 264 25.7 11/26/2021 5.9 1/31/2022 6B Ta#61 245 41.6 1/13/2021 3.6 1/31/2022 6C Nb#9 246 149.0 1/21/2021 9.1 1/31/2022 7A Ta#62 256 58.0 9/17/2021 16.9 1/27/2022 7B Ta#60 239 83.2 10/21/2020 3.7 1/27/2022 7C UC#34 268 419.0 9/22/2021 4.7 1/27/2022				0 Measured	0 0
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6C Nb#9 246 149.0 1/21/2021 9.1 1/31/2022 7A Ta#62 256 58.0 9/17/2021 16.9 1/27/2022 7B Ta#60 239 83.2 10/21/2020 3.7 1/27/2022 7C UC#34 268 419.0 9/22/2021 4.7 1/27/2022				Measured	0
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7B Ta#60 239 83.2 10/21/2020 3.7 1/27/2022 7C UC#34 268 419.0 9/22/2021 4.7 1/27/2022				Measured	0
7B Ta#60 239 83.2 10/21/2020 3.7 1/27/2022 7C UC#34 268 419.0 9/22/2021 4.7 1/27/2022					
7B Ta#60 239 83.2 10/21/2020 3.7 1/27/2022 7C UC#34 268 419.0 9/22/2021 4.7 1/27/2022					Disc in bottom of pail was not installed pail
7B Ta#60 239 83.2 10/21/2020 3.7 1/27/2022 7C UC#34 268 419.0 9/22/2021 4.7 1/27/2022					will need repacking. This pail is likely
7C UC#34 268 419.0 9/22/2021 4.7 1/27/2022					contaminated and also contains 2A2M19.
				Measured	-
				Measured	Pail changed from 258 to 268
8A					
8B					
8C					
9 TM4 optics 1.9 6/14/2018 14.0 3/1/2019 7.1 1	11/2/2020				In Source Tray Box. The 1.9 mSv/Hr value
tray 2018.					is just for the optics tray. All other values
TM2 source tray 2019					are for both Optics and Source tray.
10 TM4 Source 22.1 6/10/2019 tray					7.5 to 22.1 mSv/hr on 360 rotation.

Need to change pail to new design