

GM	メンバー

瓦礫等収納容器点検結果(線量測定データ)

容器番号	確認年月日	コンテナサイズ (m ³)	測定器No	BG値 (mSv/h)		表面線量当量率 (mSv/h)	
				γ	$\beta+\gamma$	γ	$\beta+\gamma$
12816 /	2023/5/8 /	4.5(8R) /	F1-ICWBL-94 /	0.006 /	0.006 /	0.13 /	—
12273 /	2023/5/8	4.5(8R)	F1-ICWBL-94	0.006	0.006	0.20 /	—
10536 /	2023/5/8	4.5(8R)	F1-ICWBL-94	0.006	0.006	0.13 /	—
10830 /	2023/5/8	4.5(8R)	F1-ICWBL-94	0.006	0.006	0.25 /	—
10956 /	2023/5/8	4.5(8R)	F1-ICWBL-94	0.006	0.006	0.10 /	—
10054 /	2023/5/8	4.5(8R)	F1-ICWBL-94	0.006	0.006	0.20 /	—
10840 /	2023/5/8	4.5(8R)	F1-ICWBL-94	0.006	0.006	0.14 /	—
12737 /	2023/5/8	4.5(8R)	F1-ICWBL-94	0.006	0.006	0.13 /	—
11273 /	2023/5/8	4.5(8R)	F1-ICWBL-94	0.006	0.006	0.10 /	—
10171 /	2023/5/8	4.5(8R)	F1-ICWBL-94	0.006	0.006	0.11 /	—
12551 /	2023/5/8	4.5(8R)	F1-ICWBL-94	0.006	0.006	0.16 /	—
2019 ZK-03033 /	2023/5/10 /	6 /	F1-ICWBL-203 /	0.003 /	0.003 /	0.003 /	—
2019 ZK-02664 /	2023/5/10	6	F1-ICWBL-203	0.003	0.003	0.085 /	—
10386 /	2023/5/10 /	4.5(8R) /	F1-ICWBL-94 /	0.005 /	0.005 /	0.033 /	—
10825 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.030 /	—
12267 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.024 /	—
10815 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.051 /	—
11252 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.026 /	—
12548 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.078 /	—
12754 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.081 /	—
10441 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.028 /	—
11090 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.039 /	0.010 /
12566 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.006 /	—
10578 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.029 /	—
11268 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.031 /	—
11609 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.071 /	—
10385 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.049 /	—
10547 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.080 /	—
11976 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.014 /	—
10266 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.099 /	—
10217 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.091 /	—
10633 /	2023/5/10	4.5(8R)	F1-ICWBL-94	0.005	0.005	0.025 /	—
12743 /	2023/5/11 /	4.5(8R) /	F1-ICWBL-52 /	0.005 /	0.005 /	0.013 /	—
12485 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.066 /	—
11440 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.068 /	—
10431 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.040 /	—

瓦礫等収納容器点検結果(線量測定データ)

容器番号	確認年月日	コンテナサイズ (m ³)	測定器No	BG値 (mSv/h)		表面線量当量率 (mSv/h)	
				γ	$\beta+\gamma$	γ	$\beta+\gamma$
11436 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.030 /	—
12954 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.049 /	0.055 /
11695 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.054 /	—
10315 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.057 /	—
12830 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.028 /	—
11935 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.080 /	—
10044 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.038 /	—
12613 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.016 /	—
10229 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.011 /	—
10657 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.028 /	—
10117 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.026 /	—
10078 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.070 /	—
11303 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.036 /	—
10642 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.006 /	—
10813 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.047 /	—
10256 /	2023/5/11	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.014 /	—
2019 ZK-02483 /	2023/5/11 /	6 /	F1-ICWBL-203 /	0.004 /	0.004 /	0.024 /	—
2019 ZK-02493 /	2023/5/11	6	F1-ICWBL-203	0.004	0.004	0.027 /	—
2019 ZK-03007 /	2023/5/11	6	F1-ICWBL-203	0.004	0.004	0.004 /	—
2019 ZK-03072 /	2023/5/11	6	F1-ICWBL-203	0.004	0.004	0.004 /	—
2019 ZK-02999 /	2023/5/11	6	F1-ICWBL-203	0.004	0.004	0.005 /	—
2019 ZK-03002 /	2023/5/11	6	F1-ICWBL-203	0.004	0.004	0.004 /	—
2019 ZK-02690 /	2023/5/12 /	6 /	F1-ICWBL-96 /	0.003 /	0.003 /	0.23 /	—
2019 ZK-02659 /	2023/5/12	6	F1-ICWBL-96	0.003	0.003	0.009 /	—
2019 ZK-02892 /	2023/5/12	6	F1-ICWBL-96	0.003	0.003	0.009 /	—
2019 ZK-03026 /	2023/5/12	6	F1-ICWBL-96	0.003	0.003	0.005 /	—
2019 ZK-03046 /	2023/5/12	6	F1-ICWBL-96	0.003	0.003	0.005 /	—
2019 ZK-02996 /	2023/5/12	6	F1-ICWBL-96	0.003	0.003	0.005 /	—
12374 /	2023/5/12 /	4.5(8R) /	F1-ICWBL-52 /	0.005 /	0.005 /	0.009 /	—
10581 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.006 /	—
10575 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.006 /	—
12832 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.006 /	—
10411 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.069 /	—
10438 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.038 /	—
11922 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.090 /	—
11465 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.080 /	—

瓦礫等収納容器点検結果(線量測定データ)

容器番号	確認年月日	コンテナサイズ (m ³)	測定器No	BG値 (mSv/h)		表面線量当量率 (mSv/h)	
				γ	$\beta + \gamma$	γ	$\beta + \gamma$
10073 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.073 /	—
12391 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.11 /	—
10461 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.099 /	—
10901 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.009 /	0.012
11188 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.079 /	—
11605 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.056 /	—
11422 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.098 /	—
11758 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.035 /	—
12216 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.030 /	—
11363 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.049 /	—
12153 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.023 /	—
11768 /	2023/5/12	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.043 /	—
2019 ZK-02593 /	2023/5/13 /	6 /	F1-ICWBL-96 /	0.004 /	0.004 /	0.048 /	—
2019 ZK-02689 /	2023/5/13	6	F1-ICWBL-96	0.004	0.004	0.010 /	—
2019 ZK-02692 /	2023/5/13	6	F1-ICWBL-96	0.004	0.004	0.007 /	—
2019 ZK-02673 /	2023/5/13	6	F1-ICWBL-96	0.004	0.004	0.074 /	—
2019 ZK-02675 /	2023/5/13	6	F1-ICWBL-96	0.004	0.004	0.006 /	—
2019 ZK-02677 /	2023/5/13	6	F1-ICWBL-96	0.004	0.004	0.11 /	—
2019 ZK-02687 /	2023/5/13	6	F1-ICWBL-96	0.004	0.004	0.045 /	—
2019 ZK-02662 /	2023/5/13	6	F1-ICWBL-96	0.004	0.004	0.055 /	—
2019 ZK-02665 /	2023/5/13	6	F1-ICWBL-96	0.004	0.004	0.17 /	—
2019 ZK-02894 /	2023/5/13	6	F1-ICWBL-96	0.004	0.004	0.037 /	—
11916 /	2023/5/13 /	4.5(8R) /	F1-ICWBL-52 /	0.005 /	0.005 /	0.025 /	—
10016 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.030 /	—
10137 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.039 /	—
11688 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.029 /	—
12269 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.049 /	—
12694 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.098 /	—
10366 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.074 /	—
11852 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.018 /	—
10687 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.023 /	—
10047 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.099 /	—
12559 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.018 /	—
10752 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.016 /	—
12486 /	2023/5/13	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.027 /	—
2019 ZK-03010 /	2023/5/15 /	6 /	F1-ICWBL-96 /	0.004 /	0.004 /	0.020 /	—

瓦礫等収納容器点検結果(線量測定データ)

容器番号	確認年月日	コンテナサイズ (m ³)	測定器No	BG値 (mSv/h)		表面線量当量率 (mSv/h)	
				γ	$\beta+\gamma$	γ	$\beta+\gamma$
2019 ZK-02674 /	2023/5/15	6	F1-ICWBL-96	0.004	0.004	0.095 /	—
2019 ZK-02663 /	2023/5/15	6	F1-ICWBL-96	0.004	0.004	0.084 /	—
2019 ZK-02949 /	2023/5/15	6	F1-ICWBL-96	0.004	0.004	0.006 /	—
2019 ZK-02632 /	2023/5/15	6	F1-ICWBL-96	0.004	0.004	0.065 /	—
2019 ZK-02411 /	2023/5/15	6	F1-ICWBL-96	0.004	0.004	0.21 /	—
2019 ZK-02948 /	2023/5/15	6	F1-ICWBL-96	0.004	0.004	0.006 /	—
2019 ZK-02650 /	2023/5/15	6	F1-ICWBL-96	0.004	0.004	0.098 /	—
12183 /	2023/5/16 /	4.5(8R) /	F1-ICWBL-52 /	0.005 /	0.005 /	0.055 /	—
11734 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.089 /	—
11761 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.060 /	—
11138 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.070 /	—
11952 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.015 /	—
10615 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.026 /	—
11543 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.011 /	—
10127 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.028 /	—
12950 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.025 /	—
12184 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.010 /	—
12147 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.089 /	—
10162 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.079 /	—
10711 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.070 /	—
10996 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.096 /	0.075 /
11365 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.098 /	—
10696 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.085 /	—
10980 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.090 /	—
12412 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.023 /	—
10891 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.030 /	—
11788 /	2023/5/16	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.053 /	—
2019 ZK-02960 /	2023/5/16 /	6 /	F1-ICWBL-96 /	0.004 /	0.004 /	0.018 /	—
2019 ZK-02891 /	2023/5/16	6	F1-ICWBL-96	0.004	0.004	0.31 /	—
2019 ZK-02693 /	2023/5/16	6	F1-ICWBL-96	0.004	0.004	0.11 /	—
2019 ZK-02897 /	2023/5/16	6	F1-ICWBL-96	0.004	0.004	0.013 /	—
2019 ZK-02954 /	2023/5/16	6	F1-ICWBL-96	0.004	0.004	0.004 /	—
2019 ZK-02893 /	2023/5/16	6	F1-ICWBL-96	0.004	0.004	0.013 /	—
2019 ZK-02908 /	2023/5/16	6	F1-ICWBL-96	0.004	0.004	0.034 /	—
2019 ZK-02920 /	2023/5/17 /	6 /	F1-ICWBL-96 /	0.004 /	0.004 /	0.042 /	—
2019 ZK-02986 /	2023/5/17	6	F1-ICWBL-96	0.004	0.004	0.023 /	—

瓦礫等収納容器点検結果(線量測定データ)

容器番号	確認年月日	コンテナサイズ (m ³)	測定器No	BG値 (mSv/h)		表面線量当量率 (mSv/h)	
				γ	$\beta+\gamma$	γ	$\beta+\gamma$
2019 ZK-02959 ✓	2023/5/17	6	F1-ICWBL-96	0.004	0.004	0.005 ✓	—
2019 ZK-02983 ✓	2023/5/17	6	F1-ICWBL-96	0.004	0.004	0.005 ✓	—
2019 ZK-02950 ✓	2023/5/17	6	F1-ICWBL-96	0.004	0.004	0.007 ✓	—
2019 ZK-02895 ✓	2023/5/17	6	F1-ICWBL-96	0.004	0.004	0.039 ✓	—
2019 ZK-02660 ✓	2023/5/17	6	F1-ICWBL-96	0.004	0.004	0.16 ✓	—
2019 ZK-02985 ✓	2023/5/17	6	F1-ICWBL-96	0.004	0.004	0.007 ✓	—
2019 ZK-02647 ✓	2023/5/17	6	F1-ICWBL-96	0.004	0.004	0.086 ✓	—
2019 ZK-02925 ✓	2023/5/18 ✓	6 ✓	F1-ICWBL-96 ✓	0.004 ✓	0.004 ✓	0.027 ✓	—
2019 ZK-02926 ✓	2023/5/18	6	F1-ICWBL-96	0.004	0.004	0.015 ✓	—
2019 ZK-02896 ✓	2023/5/18	6	F1-ICWBL-96	0.004	0.004	0.025 ✓	—
2019 ZK-02982 ✓	2023/5/18	6	F1-ICWBL-96	0.004	0.004	0.024 ✓	—
2019 ZK-02928 ✓	2023/5/18	6	F1-ICWBL-96	0.004	0.004	0.022 ✓	—
2019 ZK-02645 ✓	2023/5/18	6	F1-ICWBL-96	0.004	0.004	0.011 ✓	—
2019 ZK-03124 ✓	2023/5/19 ✓	6 ✓	F1-ICWBL-96 ✓	0.004 ✓	0.004 ✓	0.029 ✓	—
2019 ZK-02927 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.028 ✓	—
2019 ZK-03128 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.058 ✓	—
2019 ZK-03095 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.010 ✓	—
2019 ZK-02979 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.016 ✓	—
2019 ZK-03097 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.009 ✓	—
2019 ZK-03055 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.005 ✓	—
2019 ZK-03005 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.006 ✓	—
2019 ZK-03043 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.005 ✓	—
2019 ZK-03098 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.024 ✓	—
2019 ZK-02942 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.060 ✓	—
2019 ZK-03031 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.005 ✓	—
2019 ZK-02951 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.007 ✓	—
2019 ZK-03034 ✓	2023/5/19	6	F1-ICWBL-96	0.004	0.004	0.005 ✓	—
2019 ZK-02987 ✓	2023/5/20 ✓	6 ✓	F1-ICWBL-96 ✓	0.004 ✓	0.004 ✓	0.036 ✓	—
2019 ZK-02921 ✓	2023/5/20	6	F1-ICWBL-96	0.004	0.004	0.018 ✓	—
2019 ZK-03014 ✓	2023/5/20	6	F1-ICWBL-96	0.004	0.004	0.009 ✓	—
2019 ZK-03015 ✓	2023/5/20	6	F1-ICWBL-96	0.004	0.004	0.013 ✓	—
2019 ZK-02906 ✓	2023/5/20	6	F1-ICWBL-96	0.004	0.004	0.023 ✓	—
2019 ZK-03003 ✓	2023/5/20	6	F1-ICWBL-96	0.004	0.004	0.034 ✓	—
2019 ZK-03013 ✓	2023/5/20	6	F1-ICWBL-96	0.004	0.004	0.010 ✓	—
2019 ZK-03004 ✓	2023/5/20	6	F1-ICWBL-96	0.004	0.004	0.014 ✓	—
2019 ZK-03054 ✓	2023/5/20	6	F1-ICWBL-96	0.004	0.004	0.005 ✓	—

瓦礫等収納容器点検結果(線量測定データ)

容器番号	確認年月日	コンテナサイズ (m ³)	測定器No	BG値 (mSv/h)		表面線量当量率 (mSv/h)	
				γ	$\beta + \gamma$	γ	$\beta + \gamma$
2019 ZK-02919 ✓	2023/5/20	6	F1-ICWBL-96	0.004	0.004	0.058 ✓	—
2019 ZK-02988 ✓	2023/5/20	6	F1-ICWBL-96	0.004	0.004	0.012 ✓	—
2019 ZK-03011 ✓	2023/5/20	6	F1-ICWBL-96	0.004	0.004	0.025 ✓	—
2019 ZK-02905 ✓	2023/5/22 ✓	6 ✓	F1-ICWBL-96 ✓	0.003 ✓	0.003 ✓	0.017 ✓	—
2019 ZK-02909 ✓	2023/5/22	6	F1-ICWBL-96	0.003	0.003	0.022 ✓	—
2019 ZK-02911 ✓	2023/5/22	6	F1-ICWBL-96	0.003	0.003	0.18 ✓	—
2019 ZK-02495 ✓	2023/5/22	6	F1-ICWBL-96	0.003	0.003	0.027 ✓	—
2019 ZK-03075 ✓	2023/5/22	6	F1-ICWBL-96	0.003	0.003	0.007 ✓	—
2019 ZK-02907 ✓	2023/5/22	6	F1-ICWBL-96	0.003	0.003	0.009 ✓	—
2019 ZK-03076 ✓	2023/5/22	6	F1-ICWBL-96	0.003	0.003	0.007 ✓	—
2019 ZK-03045 ✓	2023/5/22	6	F1-ICWBL-96	0.003	0.003	0.005 ✓	—
2019 ZK-03006 ✓	2023/5/22	6	F1-ICWBL-96	0.003	0.003	0.008 ✓	—
11130 ✓	2023/5/22 ✓	4.5(8R) ✓	F1-ICWBL-52 ✓	0.005 ✓	0.005 ✓	0.004 ✓	0.011 ✓
11142 ✓	2023/5/22	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.033 ✓	—
10492 ✓	2023/5/22	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.020 ✓	—
10875 ✓	2023/5/22	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.027 ✓	—
11441 ✓	2023/5/22	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.008 ✓	0.006 ✓
12185 ✓	2023/5/22	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.061 ✓	—
10597 ✓	2023/5/22	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.022 ✓	—
11477 ✓	2023/5/23 ✓	4.5(8R) ✓	F1-ICWBL-52 ✓	0.005 ✓	0.005 ✓	0.034 ✓	—
11862 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.035 ✓	—
10515 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.068 ✓	—
10175 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.023 ✓	—
12049 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.035 ✓	—
11190 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.039 ✓	—
11924 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.030 ✓	—
11082 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.036 ✓	—
12628 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.006 ✓	0.006 ✓
11784 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.064 ✓	—
11701 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.006 ✓	—
11910 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.048 ✓	—
12321 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.026 ✓	0.020 ✓
11429 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.051 ✓	—
10940 ✓	2023/5/23	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.050 ✓	—
2019 ZK-03027 ✓	2023/5/23 ✓	6 ✓	F1-ICWBL-96 ✓	0.004 ✓	0.004 ✓	0.022 ✓	—
2019 ZK-03081 ✓	2023/5/23	6	F1-ICWBL-96	0.004	0.004	0.008 ✓	—

瓦礫等収納容器点検結果(線量測定データ)

容器番号	確認年月日	コンテナサイズ (m ³)	測定器No	BG値 (mSv/h)		表面線量当量率 (mSv/h)	
				γ	$\beta + \gamma$	γ	$\beta + \gamma$
2019 ZK-03071 /	2023/5/23	6	F1-ICWBL-96	0.004	0.004	0.007 /	—
2019 ZK-03008 /	2023/5/23	6	F1-ICWBL-96	0.004	0.004	0.010 /	—
2019 ZK-03052 /	2023/5/23	6	F1-ICWBL-96	0.004	0.004	0.006 /	—
2019 ZK-03111 /	2023/5/23	6	F1-ICWBL-96	0.004	0.004	0.008 /	—
2019 ZK-03042 /	2023/5/23	6	F1-ICWBL-96	0.004	0.004	0.006 /	—
2019 ZK-03088 /	2023/5/24 /	6 /	F1-ICWBL-96 /	0.004 /	0.004 /	0.008 /	—
2019 ZK-02661 /	2023/5/24	6	F1-ICWBL-96	0.004	0.004	0.009 /	—
2019 ZK-03017 /	2023/5/24	6	F1-ICWBL-96	0.004	0.004	0.005 /	—
2019 ZK-03012 /	2023/5/24	6	F1-ICWBL-96	0.004	0.004	0.006 /	—
2019 ZK-03090 /	2023/5/24	6	F1-ICWBL-96	0.004	0.004	0.13 /	—
11915 /	2023/5/24 /	4.5(8R) /	F1-ICWBL-52 /	0.005 /	0.005 /	0.027 /	—
12506 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.091 /	—
12867 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.024 /	—
10731 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.019 /	—
12101 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.011 /	—
11506 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.007 /	—
10468 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.045 /	—
12533 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.022 /	—
12379 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.013 /	—
11664 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.048 /	—
11874 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.016 /	—
10495 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.081 /	—
12761 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.028 /	—
11832 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.026 /	—
12363 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.014 /	—
11502 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.039 /	—
10429 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.034 /	—
12438 /	2023/5/24	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.041 /	—
TB-098 /	2023/5/24 /	6 /	F1-ICWBL-46 /	0.003 /	0.003 /	0.005 /	—
TB-086 /	2023/5/24	6	F1-ICWBL-46	0.003	0.003	0.004 /	—
TB-034 /	2023/5/24	6	F1-ICWBL-46	0.003	0.003	0.042 /	—
ZK-00402 /	2023/5/24	6	F1-ICWBL-46	0.003	0.003	0.003 /	—
TB-173 /	2023/5/24	6	F1-ICWBL-46	0.003	0.003	0.003 /	—
ZK-00468 /	2023/5/24	6	F1-ICWBL-46	0.003	0.003	0.056 /	—
TB-112 /	2023/5/24	6	F1-ICWBL-46	0.003	0.003	0.003 /	—
TB-202 /	2023/5/24	6	F1-ICWBL-46	0.003	0.003	0.003 /	—

瓦礫等収納容器点検結果(線量測定データ)

容器番号	確認年月日	コンテナサイズ (m ³)	測定器No	BG値 (mSv/h)		表面線量当量率 (mSv/h)	
				γ	$\beta+\gamma$	γ	$\beta+\gamma$
TB-170 /	2023/5/24	6	F1-ICWBL-46	0.003	0.003	0.003 /	—
TB-050 /	2023/5/24	6	F1-ICWBL-46	0.003	0.003	0.008 /	—
ZK-00310 /	2023/5/24	6	F1-ICWBL-46	0.003	0.003	0.004 /	—
TB-231 /	2023/5/24	6	F1-ICWBL-46	0.003	0.003	0.003 /	—
2019 ZK-02704 /	2023/5/25 /	6 /	F1-ICWBL-96 /	0.004 /	0.004 /	0.005 /	—
2019 ZK-03108 /	2023/5/25	6	F1-ICWBL-96	0.004	0.004	0.011 /	—
2019 ZK-03091 /	2023/5/25	6	F1-ICWBL-96	0.004	0.004	0.040 /	—
TB-273 /	2023/5/25 /	6 /	F1-ICWBL-46 /	0.002 /	0.002 /	0.003 /	—
ZK-00521 /	2023/5/25	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
TB-293 /	2023/5/25	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
TB-180 /	2023/5/25	6	F1-ICWBL-46	0.002	0.002	0.005 /	—
ZK-00720 /	2023/5/25	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
ZK-00860 /	2023/5/25	6	F1-ICWBL-46	0.002	0.002	0.003 /	—
TB-145 /	2023/5/25	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
TB-142 /	2023/5/25	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
ZK-00391 /	2023/5/25	6	F1-ICWBL-46	0.002	0.002	0.003 /	—
2019 FU-00122 /	2023/5/25	6	F1-ICWBL-46	0.002	0.002	0.005 /	—
ZK-01299 /	2023/5/25	6	F1-ICWBL-46	0.002	0.002	0.006 /	—
12571 /	2023/5/25 /	4.5(8R) /	F1-ICWBL-52 /	0.005 /	0.005 /	0.028 /	—
11532 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.024 /	—
12554 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.053 /	—
12498 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.098 /	—
10639 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.040 /	—
10368 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.028 /	—
10690 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.012 /	—
11827 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.058 /	—
11105 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.044 /	—
11462 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.025 /	0.007 /
11544 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.029 /	—
10230 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.020 /	—
12575 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.092 /	—
12301 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.050 /	—
11219 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.034 /	—
11179 /	2023/5/25	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.088 /	—
2019 ZK-03086 /	2023/5/26 /	6 /	F1-ICWBL-96 /	0.004 /	0.004 /	0.006 /	—
2019 ZK-03087 /	2023/5/26	6	F1-ICWBL-96	0.004	0.004	0.009 /	—

瓦礫等収納容器点検結果(線量測定データ)

容器番号	確認年月日	コンテナサイズ (m ³)	測定器No	BG値 (mSv/h)		表面線量当量率 (mSv/h)	
				γ	$\beta+\gamma$	γ	$\beta+\gamma$
2019 ZK-03085 /	2023/5/26	6	F1-ICWBL-96	0.004	0.004	0.007 /	—
2019 ZK-03096 /	2023/5/26	6	F1-ICWBL-96	0.004	0.004	0.008 /	—
2019 ZK-03058 /	2023/5/26	6	F1-ICWBL-96	0.004	0.004	0.006 /	—
ZK-01137 /	2023/5/26 /	6 /	F1-ICWBL-46 /	0.003 /	0.003 /	0.006 /	—
ZK-00788 /	2023/5/26	6	F1-ICWBL-46	0.003	0.003	0.005 /	—
11864 /	2023/5/27 /	4.5(8R) /	F1-ICWBL-52 /	0.006 /	0.006 /	0.11 /	—
10944 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.20 /	—
12507 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.13 /	—
10634 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.11 /	—
12819 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.19 /	—
12080 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.10 /	—
10021 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.20 /	—
10036 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.13 /	—
12721 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.11 /	—
10987 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.12 /	—
12916 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.26 /	—
12504 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.13 /	—
12899 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.12 /	—
12847 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.12 /	—
10302 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.20 /	—
12976 /	2023/5/27	4.5(8R)	F1-ICWBL-52	0.006	0.006	0.12 /	—
TB-132 /	2023/5/27 /	6 /	F1-ICWBL-46 /	0.002 /	0.002 /	0.003 /	—
TB-221 /	2023/5/27	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
ZK-00958 /	2023/5/27 /	6 /	F1-ICWBL-46 /	0.002 /	0.002 /	0.006 /	—
2019 ZK-02707 /	2023/5/29 /	6 /	F1-ICWBL-96 /	0.004 /	0.004 /	0.007 /	—
2019 ZK-02549 /	2023/5/29	6	F1-ICWBL-96	0.004	0.004	0.041 /	—
2019 ZK-02651 /	2023/5/29	6	F1-ICWBL-96	0.004	0.004	0.043 /	—
2019 ZK-03035 /	2023/5/30 /	6 /	F1-ICWBL-96 /	0.004 /	0.004 /	0.007 /	—
2019 ZK-02648 /	2023/5/30	6	F1-ICWBL-96	0.004	0.004	0.007 /	—
TB-117 /	2023/5/30 /	6 /	F1-ICWBL-46 /	0.002 /	0.002 /	0.004 /	—
ZK-01000 /	2023/5/30	6	F1-ICWBL-46	0.002	0.002	0.005 /	—
ZK-00844 /	2023/5/30	6	F1-ICWBL-46	0.002	0.002	0.005 /	—
ZK-00563 /	2023/5/30	6	F1-ICWBL-46	0.002	0.002	0.006 /	—
TB-261 /	2023/5/30	6	F1-ICWBL-46	0.002	0.002	0.003 /	—
TB-116 /	2023/5/30	6	F1-ICWBL-46	0.002	0.002	0.003 /	—
ZK-00686 /	2023/5/30	6	F1-ICWBL-46	0.002	0.002	0.005 /	—

瓦礫等収納容器点検結果(線量測定データ)

容器番号	確認年月日	コンテナサイズ (m ³)	測定器No	BG値 (mSv/h)		表面線量当量率 (mSv/h)	
				γ	$\beta + \gamma$	γ	$\beta + \gamma$
10055 /	2023/5/30 /	4.5(8R) /	F1-ICWBL-52 /	0.005 /	0.005 /	0.031 /	—
12232 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.033 /	—
12943 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.091 /	—
11996 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.014 /	—
11293 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.015 /	—
12305 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.011 /	—
11038 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.084 /	—
12107 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.049 /	—
12053 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.040 /	—
12159 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.031 /	—
10783 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.054 /	—
11202 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.046 /	—
12461 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.011 /	—
11235 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.049 /	—
11265 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.031 /	—
10722 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.009 /	—
12261 /	2023/5/30	4.5(8R)	F1-ICWBL-52	0.005	0.005	0.009 /	—
ZK-00574 /	2023/5/31 /	6 /	F1-ICWBL-46 /	0.002 /	0.002 /	0.003 /	—
ZK-01168 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.006 /	—
TB-227 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
ZK-00732 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
ZK-00436 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.007 /	—
TB-107 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.006 /	—
ZK-00441 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
TB-247 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
ZK-00743 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
TB-259 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.002 /	—
ZK-00899 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.017 /	—
ZK-00455 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.005 /	—
ZK-00944 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.004 /	—
ZK-00495 /	2023/5/31	6	F1-ICWBL-46	0.002	0.002	0.003 /	—