|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 処－様式－009 | | | | | | | |  | | |  | | |  | |  |  |  |  |  |  |
|  | |  |  | | |  | | | |  | | |  | |  |  |  | No. | | |  |
|  | |  |  | |  | | | |  | | |  | |  | |  |  |  |  |  |  |
| **放射性廃棄物記録票** | | | | | | | | | | | | | | | | | | | | | |
|  | |  |  |  | | | |  | | |  | | |  | |  |  |  |  |  |  |
| 収納日時 | | | | 令和　　年　　月　　日　　　　時　 ～ 時 | | | | | | | | | | | | | | | | | |
| 容器番号 | | | | No. | | | | | | | | | | | | | | 総重量 | | Kg | |
| 種類 | | | | 可燃物、　難燃物、　不燃物、　非圧縮不燃物 無機廃液、　フィルター(HEPA, Pre)、　その他(　) | | | | | | | | | | | | | | | | | |
| 形状 | | | | 固体　　液体　　その他( スラリー、　　　　　　　　) | | | | | | | | | | | | | | | | | |
| 包装 | | | | 200L ドラム缶,　50Lドラム缶,　25Lポリ瓶(外装:ドラム缶) 梱包(段ボール + シート),　その他(　　　　　　　　　) | | | | | | | | | | | | | | | | | |
| 線量当量率 ※ | | | |  | | | | 表面 | | |  | | |  | | μSv/h | | 表面汚染の 有無 | | 有･無 | |
|  | | | | 1m | | |  | | |  | |
| 放射性物質の数量　※ | | | | | | | | | | | | | | | | | | | | | |
| 核種 | | | 数量(kBq) | | | | | | | | 核種 | | | | | 数量(kBq) | | 核種 | | 数量(kBq) | |
| ① |  | |  | | | | | | | | ③ | | |  | |  | | ⑤ |  |  | |
| ② | |  |  | | | | | | | | ④ | | |  | |  | | ⑥ |  |  | |
| 整理番号 ※※ | | | | | | | No. | | | | | | | | | | 比重(固体) ※※ | | |  | |
| 放射線取扱主任者の必要と認める事項：無し、有り (内容　　　　　 　　 　) | | | | | | | | | | | | | | | | | | | | | |
| 主任技術者の必要と認める事項：無し、有り (内容：　　　　　　　　　　　　) | | | | | | | | | | | | | | | | | | | | | |
| 処理用カード番号(または、カートンボックス番号) | | | | | | | | | | | | | | | | | | | | | |
| ① | | | | | | | ④ | | | | | | | | | ⑦ | | | ⑩ | | |
| ② | | | | | | | ⑤ | | | | | | | | | ⑧ | | | ⑪ | | |
| ③ | | | | | | | ⑥ | | | | | | | | | ⑨ | | | ⑫ | | |
| 備考 | | |  | | | | | | | | | | | | | | | | | | |
| 担当者氏名 | | | | | | |  | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | |
| ※　収集指令書に記載された当該容器に関わる値 | | | | | | | | | | | | | | | | | | | |  |  |
| ※※　保管廃棄の場合に限る。 | | | | | | | | | | | | | | | | | | | |  |  |
| 京都大学複合原子力科学研究所 | | | | | | | | | | | | | | | | | | | | | |