2. pielikums

Ministru kabineta

2021. gada 28. janvāra

noteikumiem Nr. 65

**Ilgstošā līdzsvarā esošo radionuklīdu saraksts**

|  |  |  |
| --- | --- | --- |
| Nr.p. k. | Mātes nuklīds | Ilgstošā līdzsvarā esoši radionuklīdi – meitas nuklīdi |
| 1. | 90Sr+ | 90Y |
| 2. | 93Zr+ | 93mNb |
| 3. | 97Zr+ | 97Nb |
| 4. | 106Ru+ | 106Rh |
| 5. | 108mAg+ | 108Ag |
| 6. | 137Cs+ | 137mBa |
| 7. | 134Ce+ | 134La |
| 8. | 144Ce+ | 144Pr |
| 9. | 140Ba+ | 140La |
| 10. | 212Bi+ | 208Tl (0,36), 212Po (0,64) |
| 11. | 210Pb+ | 210Bi, 210Po |
| 12. | 212Pb+ | 212Bi, 208Tl (0,36), 212Po (0,64) |
| 13. | 220Rn+ | 216Po |
| 14. | 222Rn+ | 218Po, 214Pb, 214Bi, 214Po |
| 15. | 223Ra+ | 219Rn, 215Po, 211Pb, 211Bi, 207Tl |
| 16. | 224Ra+ | 220Rn, 216Po, 212Pb, 212Bi, 208Tl (0,36), 212Po (0,64) |
| 17. | 226Ra+ | 222Rn, 218Po, 214Pb, 214Bi,214Po, 210Pb, 210Bi, 210Po |
| 18. | 228Ra+ | 228Ac |
| 19. | 226Th+ | 222Ra, 218Rn, 214Po |
| 20. | 228Th+ | 224Ra, 220Rn, 216Po, 212Pb, 212Bi,208Tl (0,36), 212Po (0,64) |
| 21. | 229Th+ | 225Ra, 225Ac, 221Fr, 217At, 213Bi, 213Po, 209Pb |
| 22. | dab.Th | 228Ra, 228Ac, 228Th, 224Ra, 220Rn, 216Po, 212Pb, 212Bi, 208Tl (0,36), 212Po (0,64) |
| 23. | 234Th+ | 234mPa |
| 24. | 230U+ | 226Th, 222Ra, 218Rn, 214Po |
| 25. | 232U+ | 228Th, 224Ra, 220Rn, 216Po, 212Pb, 212Bi,208Tl (0,36), 212Po (0,64) |
| 26. | 235U+ | 231Th |
| 27. | 238U+ | 234Th, 234mPa |
| 28. | dab.U | 234Th, 234mPa, 234U, 230Th, 226Ra, 222Rn, 218Po, 214Pb, 214Bi, 214Po, 210Pb, 210Bi, 210Po |
| 29. | 240U+ | 240Np |
| 30. | 237Np+ | 233Pa |
| 31. | 242mAm+ | 242Am |
| 32. | 243Am+ | 239Np |

Vides aizsardzības un

reģionālās attīstības ministrs A. T. Plešs