|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ПРОТОКОЛ РАДИАЦИОННОЙ ЧИСТОТЫ НА УПАКОВКИ RUS/3014/IF-96 ТК-С5-B**  **RADIATION PROTECTION PROTOCOL FOR PACKAGES TYPE RUS/3014/IF-96 ТК-С5-B** | | | | |
|  | | | | |
| Номера упаковок:  Number of packages: | | | | |
|  | | | | |
| Снимаемое (нефиксированное) загрязнение внешней поверхности:  Non-fixed contamination on outer surface: | | | | |
|  | α | < | (Bq/cm2) |  |
|  | β | < | (Bq/cm2) |  |
|  | | | |  |
| Мощность дозы на внешней поверхности:  Dose rate on outer surface: | | | | |
|  | | | (mSv/h) |  |
|  | | | |  |
| Заключение службы дозиметрического контроля:  Decision of Radiation Monitoring Service: | | | | |
| соответствует требованиям Правил МАГАТЭ TS-R-1  it conforms to the requirements of IAEA regulations TS-R-1 | | | | |
|  | | | |  |
|  | | | |  |
|  | | | |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| (Дата / Date) |  | (Подпись / Signature) |  | (Ф.И.О./ Name) |