БДМГ-АТ2343

# Зав. №\_\_\_\_\_\_\_\_\_

## **Паспорт ремонта**

|  |  |
| --- | --- |
| Ремонт | |
| № | Дата |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

|  |
| --- |
| **Дата выпуска: \_\_\_\_\_\_\_\_\_\_\_**    **Продан (кому): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |

##### 

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Мощность дозы в поверяемой точке Doi | | | Измеренное значение  мощности дозы Di | Скорость счета, | Относит. погрешн.  прi, % |
| нГр/ч | Гр/ч | - |
| ФОН | | |  |  |  |
| 7,5101 | 7,510-8 | 75нГр/ч |  |  |  |
| 7,5102 | 7,510-7 | 0,75мкГр/ч |  |  |  |
| 7,5103 | 7,510-6 | 7,5мкГр/ч |  |  |  |
| 7,5104 | 7,510-5 | 75мкГр/ч |  |  |  |
| 5,0105 | 5,010-4 | 0,5мГр/ч |  |  |  |
| 7,5105 | 7,510-4 | 0,75мГр/ч |  |  |  |
| 7,5106 | 7,510-3 | 7,5мГр/ч |  |  |  |
| 7,5107 | 7,510-2 | 75мГр/ч |  |  |  |
| 2,0108 | 2,010-1 | (200мГр/ч) |  |  |  |
| 7,5108 | 7,510-1 | (0,75Гр/ч) |  |  |  |
| 7,5109 | 7,5100 | (7,5Гр/ч) |  |  |  |

##### Неисправности, выявленные при ремонте

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| №  п/п  i | Поверяемая  в диапазоне точка Di, Гр/ч | Диа- пазон | Частота импульсов  от генератора fi,  Гц | Суммарная активность образцовых источников Ао, кБк | Контрольные значения мощности поглощенной дозы от образцовых источников и генератора, Гр/ч | |
|  | Doi | Dofi |
| 1. | От 610-5 до 910-5  От 60мкГр/ч до 90мкГр/ч | I  Б | 300±3 | - | - |  |
| 2. | От 410-4 до 610-4  От 400 мкГр/ч до 600 мкГр/ч | 1500±15 | - | - |  |
| 3. | От 1,810-2 до 3,010-2  От 18 мГр/ч до 30 мГр/ч | II  М | 1000±10 | - | - |  |
| 4. | От 1,510-1 до 2,510-1  От 150 мГр/ч до 250 мГр/ч | 5000±50 | - | - |  |
| 5. | От 410-1 до 910-1  От 0,4 Гр/ч до 0,9 Гр/ч | III  МC | 300±3 | - | - |  |
| 6. | От 4 до 9  От 4 Гр/ч до 9 Гр/ч | 1750±18 | - | - |  |
| 7. | От 0,610-5 до 2,510-5  От 6 мкГр/ч до 25 мкГр/ч | I Б | - |  |  | - |
| 8. | От 0,610-5 до 2,510-5  От 6 мкГр/ч до 25мкГр/ч | II М | - |  |  | - |