**CONTOH FORMAT LAPORAN HASIL EVALUASI DOSIMETER PERORANGAN**

|  |  |  |
| --- | --- | --- |
|  | LABORATORIUM DOSIMETRI .......... | |
|  | Jl. | ....................... |
| Telp. | ..............., Fax | ..................., Email.................... |

LAPORAN HASIL EVALUASI DOSIMETER FILM (*FILM BADGE*)/ DOSIMETER TERMOLUMINISENSI (*TLD BADGE* )/ DOSIMETER OSL (*OSL BADGE* )

Nomor : ..........................

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Nama dan Alamat Pelanggan: | | | |  | TglPenerimaanDosimeter: ……. | | | | |
| Nama .............................. | | |  |  |  |  |
| Alamat .............................. | | |  |  | Tgl Evaluasi Dosimeter : …..... | | | | |
|  |  | |  |  |  | |  |  |  |
| Periode Pemakaian Dosimeter : ....... | | | | s.d ....... | | |  |  |  |
|  |  |  |  |  |  | |  |  |  |
| No. |  | NPR | Nama |  |  | | Dosis (mSv) | |  |
|  |  |  | Pengguna |  |  | |  |  |  |
|  |  |  |  | *(Hp(d))*a | | *(Hp(d))*a |  | *(Hp(d))*a |
|  |  |  |  |  | Hp(10) | | Hp(0,07) |  | Hp(3) |
|  |  |  |  |  |  | |  |  |  |
| 1 |  | ... | ... |  | ... | | ... |  | ... |
|  |  |  |  |  |  | |  |  |  |
| 2 |  | ... | ... |  | ... | | ... |  | ... |
|  |  |  |  |  |  | |  |  |  |
| 3 |  | ... | ... |  | ... | | ... |  | ... |
|  |  |  |  |  |  | |  |  |  |
| 4 |  | ... | ... |  | ... | | ... |  | ... |
|  |  |  |  |  |  | |  |  |  |
| dst… |  | ... | ... |  | ... | | ... |  | ... |
|  |  | |  | |  | |  |  | |
| Batas deteksi terendah yang mampu dibacab Dosimeter Perorangan: … | | | | | | | | | |
|  |  |  |  |  |  | |  |  |  |
|  |  |  |  |  | *Nama* | |  |  |  |
|  |  |  |  |  | *Fungsi* | |  |  |  |
|  |  |  |  |  | *Ttd* | |  |  |  |
|  |  |  |  |  |  | |  | |  |
|  |  |  |  |  |  | | halaman ... | | dari .... |
| Catatan: | |  |  |  |  | |  |  |  |

aHp(d) dilengkapi dengan hasil estimasi ketidakpastian pengukuran.

bJika diperoleh nilai lebih rendah dari batas deteksi terendah Dosimeter Perorangan, hasil evaluasi Dosimeter Perorangan harus dinyatakan 0 (nol).

Laporan Hasil Evaluasi Dosimeter Perorangan memuat:

1. Nama dan Alamat Laboratorium Dosimetri;
2. Judul Laporan;
3. Nomor seri laporan;
4. Nama dan Alamat Pelanggan;
5. Tgl Penerimaan Dosimeter;
6. Tgl Evaluasi Dosimeter;
7. Periode Pemakaian Dosimeter;
8. NPR;
9. Nama Pengguna;
10. Hasil Evaluasi Dosis pada periode pemakaian;
11. Hp(d);
12. Batas deteksi terendah Dosimeter Perorangan;
13. Nama, Fungsi, dan tanda tangan orang yang mengesahkan laporan; dan
14. Nomor dan Jumlah halaman.