

## TEMPORARY SWISS PERSONAL RADIATION DOSE DOCUMENT

for occupationally exposed persons according to Art. 64 para. 3 RPO SR 814.501

## Personal data

Last name					
First name					
Date of birth					
Swiss social security number					
Nationality					
Sex FD MD					

#### Licence holder

Company
Address
Phone number
Licence number

#### Valid for the period

Start

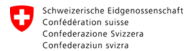
End

# Cumulative dose for the current year [mSv]

Year	From	То	H <sub>p</sub> <sup>1</sup>	<b>E</b> 50	n	Е	Hs	<b>H</b> extr	<b>H</b> eyelens

<sup>1</sup> Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.

#### Remarks



#### Deployment in a third-party company

#### Medical examination and training

Medical fitness examination valid until

Approved for protective mask and protective suit until

Last information on radiation protection according to articles 20 and 51 para. 4 RPO provided by the following organisation / on the

#### **Dose allocation**

Employer-approved effective dose [mSv]

Address of third-party company

## Explanations

<ul> <li><i>H</i><sub>P</sub>:</li> <li>Personal dose equivalent <i>H</i><sub>p</sub>(10)</li> </ul>	<ul> <li><i>E</i><sub>50</sub>:</li> <li>Committed effective dose</li> <li><i>n</i>:</li> <li>Neutron dose</li> </ul>
<ul> <li>Effective dose E = H<sub>p</sub>+ E<sub>50</sub> + n</li> </ul>	<ul> <li><i>H</i><sub>extr</sub>:</li> <li>Personal surface dose equivalent for extremities <i>H</i><sub>p</sub>(0,07)</li> </ul>
<ul> <li>Hs:</li> <li>Personal surface dose equivalent Hp(0,07)</li> </ul>	<ul> <li>Heyelens:</li> <li>Personal dose equivalent for the eye lens H<sub>p</sub>(3) or H<sub>p</sub>(0,07)</li> </ul>

## Confirmation

Last name and first name (in capital letters)

Function

Place, date

Signature