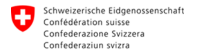


TEMPORARY SWISS PERSONAL RADIATION DOSE DOCUMENT

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

Personal data

First name Date of birth Swiss social security number Nationality Sex F	Last nam	ne										
Swiss social security number Nationality Sex F□ M□ Licence holder Company Address Phone number Licence number Valid for the period Start End Cumulative dose for the current year [mSv] Year From To Hp¹ Eso n E Hs Hextr Heyelens Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.												
Nationality Sex F	Date of b	oirth										
Licence holder Company Address Phone number Licence number Valid for the period Start End Cumulative dose for the current year [mSv] Year From To H _p ¹ E ₅₀ n E H ₈ H _{6xtr} H _{6yelens} Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.	Swiss so	cial security r	number									
Licence holder Company Address Phone number Licence number Valid for the period Start End Cumulative dose for the current year [mSv] Year From To H _p ¹ E ₅₀ n E H ₈ H _{extr} H _{eyelens} Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.	Nationali	ty										
Company Address Phone number Licence number Valid for the period Start End Cumulative dose for the current year [mSv] Year From To H _p ¹ E ₅₀ n E H ₈ H _{extr} H _{eyelens} Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.	<u>Sex</u> F D	ы М 🗆										
Phone number Licence number Valid for the period Start End Cumulative dose for the current year [mSv] Year From To H _P ¹ E ₅₀ n E H _S H _{extr} H _{eyelens} Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.					Licence	holder						
Phone number Valid for the period Start End Cumulative dose for the current year [mSv] Year From To H _p ¹ E ₅₀ n E H ₈ H _{extr} H _{eyelens} Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.	Compan	у										
Valid for the period Start End Cumulative dose for the current year [mSv] Year From To H _p ¹ E ₅₀ n E H _S H _{extr} H _{eyelens} Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.												
Valid for the period Start End Cumulative dose for the current year [mSv] Year From To Hp¹ Eso n E Hs Hextr Heyelens Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.	Phone number											
Cumulative dose for the current year [mSv] Year From To H _p ¹ E ₅₀ n E H _S H _{extr} H _{eyelens} Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.	Licence number											
Cumulative dose for the current year [mSv] Year From To H_P^1 E_{50} n E H_S H_{extr} $H_{eyelens}$ Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv \rightarrow 0 mSv.	Valid for the period											
Cumulative dose for the current year [mSv] Year From To H_P^1 E_{50} n E H_S H_{extr} $H_{eyelens}$ Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv \rightarrow 0 mSv.												
Year From To H _p ¹ E ₅₀ n E H _S H _{extr} H _{eyelens} Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.	Start					<u>End</u>						
Rounding rule (Art. 32 dosimetry ordinance): Round measured values to one decimal place. Exception: Dose < 0.075 mSv → 0 mSv.	Cumulative dose for the current year [mSv]											
	Year	From	То	<i>H</i> _p ¹	E 50	n	E	<i>H</i> s	H extr	H eyelens		
Remarks	Rounding rul	e (Art. 32 dosimetr	ry ordinance): Ro	ound measured	values to one d	ecimal place. Ex	cception: Dose <	: 0.075 mSv → () mSv.			
					Rema	arks						



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									
I	Dose allocation								
Employer-approved effective dose [mSv]									
Address of third-party company									
Explanations									
 H_P: Personal dose equivalent H_P(10) 	E ₅₀ : • Committed effective dose	n: Neutron dose							
E : • Effective dose $E = H_p + E_{50} + n$	• Effective dose $E = H_p + E_{50} + n$ • Personal surface dose equivalent for extremities $H_p(0,07)$								
$H_{S:}$ • Personal surface dose equivalent $H_{p}(0,07)$	H _{eyelens} : • Personal dose equivalen H _p (0,07)	t for the eye lens $H_p(3)$ or							
Confirmation									
Last name and first name (in capital letters)									
Function									
Place, date									
	Signature								