USER OFFICE	
User name:	Employer authorisation to access blue supervised, green and yellow controlled radiation areas
Employer:	

1-INFORMATION

French legislation (French labour code, Art 4451-32) authorises workers who are not classified as category A or category B radiation workers to access, under certain conditions, blue supervised radiation areas and green and yellow controlled radiation areas. These areas are part of the designated radiation areas presenting a risk of exposure to ionising radiation.

ILL's users spend most of their time working in **supervised radiation areas** or in **green controlled radiation areas**. The ILL's experimental areas are classified as yellow radiation areas when the neutron beam is closed. Users may therefore have to enter **yellow radiation areas**, in particular in order to change their sample or verify the setup of the sample environment.

For ILL users to be authorised to access the above areas, the following conditions must be met:

- The establishment of an individual assessment of the risk due to ionising radiation: this assessment is provided by the ILL (section 2 below).
- For accessing yellow controlled radiation areas: the communication of specific information about accessing yellow areas and the instructions to be followed. This information is communicated to the users during the online training and test they must successfully complete before being formally authorised to access the experimental halls.
- Authorisation from the employer (section 3 below): You must complete and sign this section.

2-INDIVIDUAL ASSESSMENT OF THE RISK DUE TO IONISING RADIATION

Maximum daily equivalent dose likely to be received during the conducting of an experiment:

 $D = 10 \mu Sv/day$

3-EMPLOYER AUTHORISATION TO ACCESS SUPERVISED, GREEN CONTROLLED AND YELLOW CONTROLLED RADIATION AREAS

, the undersigned, Mr/Ms, employer of Mr/Ms, hereby authorise the latter to				
access supervised radiation areas, green controlled radiation areas and yellow controlled radiation areas				
during his/her stay at the ILL.				
certify that I have verified that, taking account of the maximum daily dose rate indicated above, the				
maximum equivalent dose that Mr/Msis likely to receive at the ILL over the duration of his/her				
stay, when accumulated with other periods of exposure to ionising radiation, does not exceed 1 mSv over a				
rolling year.				
Done at on//	Mr/Ms	Position:		
Signature:				