

- 4) in case of request to enter the experimental area with the beam, I myself, or the one I delegated in writing, undertake to allow the only access of authorized people, aware that there must be no more than two people in the area at the same time;
- 5) I undertake to check, at the end of the shift, that all participants place their dosimeters in the specific boards and notify to the Radiation Protection Service about any dosimeters not used during the shift, due to absence of one or more people;
- 6) all the people of the group and engaged in radiation work are classified with regard to radiation protection according to their exposure conditions and are responsible for full compliance with the rules and any other measures taken at LNL for individual and collective safety (Article 118, paragraph 2), letter b), of Legislative Decree no. 101/2020);
- 7) the experimental conditions will be the following:

Accelerated ion	Voltage (MV)	Energy (MeV)	Current (nA)	Target	Reaction	Cont.d/Pulsed beam	Channel

8) I communicate to LNL Radiation Protection Service any change in activity than stated

I also request, for the beam shift, the availability of the following radioactive sources:

Gamma Sources _____	X Sources _____	α Sources _____
β Sources _____	Neutron Sources _____	Other Sources _____

Signature

Please note that pregnancy of workers must be promptly communicated as soon as it is ascertained (Legislative Decree 101/2020 Art. 111, paragraph 1), letter e)