|  |  |
| --- | --- |
| **REQUEST INFORMATION** | |
| *Filled sheet to be sent to* [*direction@ganil.fr*](mailto:direction@ganil.fr) *and* [*coordinateur@ganil.fr*](mailto:coordinateur@ganil.fr) | **Name of requester/spokeperson (unit, laboratory):**Cliquez ou appuyez ici pour entrer du texte. |
| **Title of the test/study:** Cliquez ou appuyez ici pour entrer du texte. |
| **Aims of the test/study** *(benefits, added value, interest...):*  Cliquez ou appuyez ici pour entrer du texte. |
| **Constraints and/or deadline associated to the test:** Cliquez ou appuyez ici pour entrer du texte. |
| **Beam (ion, energy, intensity):** Cliquez ou appuyez ici pour entrer du texte. |
| **Accelerators and used devices:**  Cyclotrons   |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **LIRAT** |  | **C01** |  | **C02** |  | **CSS1** |  | **CSS2** |  | | **ECS** |  | **CIME** |  | **Z** |  | **Alpha** |  | **SP1** |  |   Concerned experimental hall: Cliquez ou appuyez ici pour entrer du texte.  LINAC   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **LBE1** |  | **LBE2** |  | **LBEc** |  | **LME** |  | **LINAC** |  | **SAFARI** |  | **NFS** |  | **S3** |  | |
| **Other beam information** (beam structures / continuous beam…):  Auxiliary preferred time sharing :  Pilot |
| **Equipment** to be installed (to be detailed):  Cliquez ou appuyez ici pour entrer du texte. |
| **Expected results:**  Cliquez ou appuyez ici pour entrer du texte. |
| **Requested time** (in UT) for settings and tests/studies: Cliquez ou appuyez ici pour entrer du texte.  **Available work time  :**  Business hour only  Evening > 6.00 pm  Night  Week-end  24/24h |
| **Collaboration (name of participants):**  Cliquez ou appuyez ici pour entrer du texte. |
| *"Pilot" = >90% of beam time*  *"Auxiliary" = (<10% of total beam time) Indication on preferred time sharing with pilot experiment, to be negociated depending on pilote experiment constraints* |
|  |