**MX/SAXS BAG Project**

***Final Experimental Report* *template***

***Mandatory 2 years report.***

***Incomplete reporting will prevent further beamtime approval***

The report includes over the period of two years:

**I/ a synthesis table that provides an overview of the experimental program:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Session** | **dates** | **BL** | **Number of shifts** | **Number of hours** | **BAG Members** | **Studied samples** | **Results (in 3-5 lines)** |
|  | Session1: from xxxx to xxxxx |  |  |  |  |  |  |
|  | Session2:  from xxxx to xxxxx |  |  |  |  |  |  |
|  | etc.... |  |  |  |  |  |  |

**II/ a summary per beamline:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Beamline name | Total NB of sessions (per beamline) | PI participants to sessions | NB of publications (per beamline) | NB of PDB codes (per beamline) | NB of theses associated to the experiments |
| **Beamline name 1** |  |  |  |  |  |
| **Beamline name 2 if appropriate** |  |  |  |  |  |
| **Beamline name 3 if appropriate** |  |  |  |  |  |

**III/ Numbered list of Publications (during the last 2 years period of the BAG) and associated PDB codes as follows:** 1st author, Journal title, Year, Vol., DOI

1. Your publications based of data from SOLEIL only:

S1.

S2.

S3.

…

1. Your publications based on multiple synchrotrons:

M1.

M2.

M3.

1. Others

**…**

**IV/ Highlight(s):**

Followed by an experimental report per BAG member:

|  |  |  |
| --- | --- | --- |
| **Proposal title:** | Proposal number: | *Date of submission:* |
| ***Report:*** one A4 page per PI (BAG member)  **BAG member 1:**  **Objective & expected results** (less than 10 lines):  **Results and the conclusions of the study** (main part):  **Justification and comments about the use of beam time** (5 lines max.):  **Analysis of the beamtime need to complete ongoing projects:**  **Publications:**  ***Identity number of publication in the above list***  ***S1.***  ***M3.***  ***…*** | | |