**APS Engineering Support Division**

**Advanced Photon Source**

Argonne National Laboratory

9700 South Cass Avenue, Bldg. 401

Argonne, IL 60439-4800

**APS Beamline Operations Approval**

|  |  |
| --- | --- |
| **Sequence/File Number:** | **XX-BM-13-01 /** APS\_ |
| **Station/Beamline:** | |  |  | | --- | --- | |  | **ID** **BM** | |
| **Approval Type:** | **ESAF** **Commissioning**  **Facility Operations** |
| **Start Date/Time:** | **14 August 2013 / 08:00 AM** |
| **End Date/Time:** | **14 August 2014 / 08:00 AM** |
| **Operating/**  **Commissioning**  **Envelope:** | |  |  | | --- | --- | | **Maximum Current:** | **102 mA** | | **Minimum ID Gap:** | **Only circular polarization mode** | | **Station A Modes:** | **White Pink Mono** | |  |  | |  |  |   **Notes:** |
| **Activity Description** |  |
| **Special Safety**  **Concerns** |  |
| **Commissioning /**  **Operating Team**  **Personnel** | |  |  |  |  | | --- | --- | --- | --- | | **Name** | **Affiliation** | **Phone** | **Email** | | **Mohan Ramanathan** | **APS/AES-MIS** | **252-3773** | **mohan@aps.anl.gov** | | **John Vacca** | **ESQ/APS-RSO** | **252-6180** | **jvacca@aps.anl.gov** | |  |  |  |  | |  |  |  |  | |  |  |  |  | |
| **Approved by:** | **Geoff Pile ADD-MIS (**[**See ICMS for Approval**](https://i)**)** |
| **Approval date:** |  |
| **References:** | **None** |