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| FS - Technical Infrastructure |
|  **Working permit FS for radiation protection installations**fs-ssb@desy.de |
| **Applicant:** |
| Name:       | DESY-group:       |
| Institute / contracted company (external):       |
| Phone:       | E-Mail:       |
| **The following radiation protection installation will be opened / removed / modified:** |
| Building:       | Sector:       | Beamline:       | Area:       |
| Description of the radiation protection installation and kind of changes:       |
| The radiation protection installation will be changed: [ ]  temporarily [ ]  permanently |
| Detailed statement for the planned works on the radiation protection installations:       |
| Start of work:       | Expected end of work:       |
| **Approval for working on radiation protection installations:** |
| The related interlock key        | was withdrawn [ ]  |
| Works are authorized by radiation protection commissioner: |
| Date       | at       o´clock | by       |
| Signature: |
|  |  |
| **Termination of the work:** |
| Approval by applicant or performing employee:The works have been completed. The radiation protection installations are fully rebuilt. |
| Date       | at       o´clock | by       |
| Signature: |
| **Check of the radiation protection installations and release for beam operation:** |
| Visual inspection by radiation protection officer - Radiation protection installations are ok: [ ]  |
| Interlock of the area is broken to enforce a new area search: [ ]  |
| Radiation protection measurements necessary: [ ]  yes [ ]  no |
| If necessary, radiation protection measurements done: [ ]  |
| Interlock key returned and beam operation permitted: |
| Date       | at       o´clock | by       |
| Signature: |

DESY - FS-TI 22.01.2020