|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SSME experimental and safety setup: MPMS (squid) | | | | | | | | | | | |
| Name  Group  Project code | | | | | : |  | | | | | |
| Experiment explanation | | | | | : |  | | | | | |
| Chemicals needed for cleaning #1 | | | | | : |  | | | | | |
| Hazard statements  (H-Codes from MSDS)  (Or R-Phrases) | | | | | : |  | | | | | |
| Precautionary statements  (P-Codes from MSDS)  (or S-Phrases) | | | | | : |  | | | | | |
| Personal and others protection | | | | | : |  | | | | | |
| Disposal and cleaning | | | | | : |  | | | | | |
| Standard setup DC  RSO setup  Sample holder  Furnace #1#2 | | | | | : |  | | | | | |
| #3 | Weight: |  | | Temp: | |  | Field: |  | | | |
| #3 | Filename: | |  | | | | Helium % start: | |  | End: |  |
| Start and end of experiment | | | | | : |  | | | | | |
| Precaution for out of working hours | | | | | : |  | | | | | |
| Signatures | | | | | : | Experimentalist:  Daily supervisor:  Amico: | | | | | |

#1 Be aware that use of chemicals or equipment not mentioned here has to be reported to Jacob and will delay your experiment

#2 Be sure you reserve the equipment beforehand

#3 fill in with a pen on day of experiment