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|--|--------|---------------|--|--|----------|--|-----|------|
| HPF-OPS-011.a rev: 2 | 04.04. | 2023 TJNAF RA | TJNAF RADIATION CONTROL DEPARTMENT RADIOLOGICAL SURVEY FORM Page of | | | | | |
| Location Hall D exterior | | Accelera | ator Operating Conditions | Instrumen Serial #: Calibration | | | RWP | |
| Reason for survey: | | | | | | | | |
| LEGEND All readings in mR/h whole body (unless annotated otherwise) | | | | | | | | |
| Denotes posted area | | _ | | | | | | |
| # Denotes smear location (results attached if applicable) | | | 201 | | | | | |
| # Denotes tritium wipe/swab (results attached if applicable) | | | | UNTING | 3 | | | |
| Contact dose rate 30 cm dose rate Item description | | | | OUSE 202 | | | | |
| \checkmark | | | | | | | | |
| Denotes area not surveyed | | | | | | White is a second of the secon | | |
| Abbreviations RMA – radioactive material area RCA – radiologically controlled area | | | HAL | L D 203 | } | | | |
| RA – radiation area HRA – high radiation area CA – contamination area | | | | | | | | |
| HCA – high contamination area | | | | garan et april a tra e este a come come | ď | | | |
| Beam Enclosure Entry Surveys | | | i garan dagan da da sa | gig i sa ka en 1 a 11 | | | | |
| ☐ Full survey, all areas posted | | | | | | | | |
| Partial survey with | | | | | | | | |
| continuous surveillance | | | | | | | | |
| □ N/A | 1 | | | | | | | |
| Comments: | | | | | | | | |
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| Performed by (print) | | Date | Crew Chief Review (print) | | Date | RCD Review (print) | | Date |

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