HPF-OPS-011.a rev: 2	04.04.202	23 TJNAF R	ADIATION CONTROL DE	EPARTMEN	T RADIOLO	GICAL SURVEY F	ORM	Pa	ge of	-
Location NL SERVICE BLDG C100 ZONES 21-2		Accelera	ator Operating Condition	ons	Instrumei Serial #: _ Calibratio				RW	Р
Reason for survey:										
LEGEND All readings in mR/h whole body (unless annotated otherwise)										
Denotes posted area										
# Denotes smear location (results attached if applicable)										
# Denotes tritium wipe/swab (results attached if applicable)										
Contact dose rate 30 cm dose rate Item description	. NL2	21	NL22	NL	12	NL24		NL25		IL26
\checkmark	INLZ	.1	INLZZ	INL	25	INLZ4		INLZ3	יו	1120
Denotes area not surveyed		I		I	ı	1		1		
Abbreviations RMA – radioactive material area RCA – radiologically controlled area RA – radiation area HRA – high radiation area CA – contamination area HCA – high contamination area	1		<u> </u>	<u> </u>	ī	. I		I	<u> </u>	
Beam Enclosure Entry Surveys										
☐ Full survey, all areas posted ☐ Partial survey with continuous surveillance ☐ N/A										
Comments:										
Performed by (print)	Da	nte / /	Crew Chief Review (print))		Date	RCD Re	view (print)		Date

Performed by (print)	Date / /	Crew Chief Review (print)	Date / /	RCD Review (print)	Date
Sign	Time	Sign	Time	Sign	/ /

HPF-OPS-011.a rev: 2	04.04.	2023	TJNAF R	ADIATION CONTROL I	DEPARTMEN	NT RADIOLO	GICAL SURVEY FO	DRM	Pa	ge of	
Location SL SERVICE BLDO C100 ZONES 21-2			Acceler	ator Operating Condi	tions	Serial #: _	nt: n due:			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)											
# Denotes tritium wipe/swab (results attached if applicable)											
Contact dose rate 30 cm dose rate Item description											
\downarrow		SL26		SL25	SI	L24	SL23		SL22	SL21	
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Comments:											
Performed by (print)		Date	,	Crew Chief Review (pri	nt)		Date	RCD Rev	iew (print)		Date

Performed by (print)	Date / /	Crew Chief Review (print)	Date / /	RCD Review (print)	Date
Sign	Time	Sign	Time	Sign	/ /