HPF-OPS-011.a rev: 2 04.0	04.2023	TJNAF RADIATION CO	NTROL DEPARTME	NT RADIOLOGICAL SURVE	RADIOLOGICAL SURVEY FORM		Page of	
Location Building 72 Physics Storage Building		Accelerator Operating	g Conditions	Instrument: Serial #: Calibration due:			RWP	
Reason for survey:	•					•		
LEGEND All readings in mR/h whole body (unless annotated otherwise)				\sim				
Denotes posted area	H	I	I	I	I	Ī	F	
# Denotes smear location (results attached if applicable)								
# Denotes tritium wipe/swab (results attached if applicable)	DOWN						COVAL	
Contact dose rate 30 cm dose rate Item description							DOWN	
V 7//			_	_	_	_		
Denotes area not surveyed	4	I	I	I	I	I	-0	
Abbreviations RMA – radioactive material area RCA – radiologically controlled area RA – radiation area HRA – high radiation area								
CA – contamination area HCA – high contamination area								
Beam Enclosure Entry Surveys							X	
☐ Full survey, all areas posted	H.	I	I	I	I	I	Ĭ,	
Partial survey with continuous surveillance								
□ N/A								
Comments:								
	H	I	I	I	I	I	_F	
	<u> </u>	-	-		-	-	<u> </u>	
Performed by (print)	Date	Crew Chief Re	view (print)	Date	RCD Review (p	rint)	Date	

Time

Sign

Time

Sign

Sign