HPF-OPS-011.a rev: 2	04.04.2023	D23 TJNAF RADIATION CONTROL DEPARTMEN			NT RADIOLOGICAL SURVEY FORM		Page of		
Location		Accelera	ator Operating Conditions	Serial #:	nt: on 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									
Denotes area not surveyed 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 Full survey, all areas posted Partial survey with continuous surveillance N/A Comments:	26 US 61	27A ABLE 1.72 ST4 VERT -50	227D \$\frac{14\text{T}}{\text{SERL}} USABLE \\ \text{400}		\$1.4 VERT 50	127B USABLE 1496. 82	3LE	LE 26 V	
Performed by (print)	Date		Crew Chief Review (print)		Date	RCD Review (print)		Date	

Time

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