HPF-OPS-011.a re	ev: 2 04.04	.2023 TJNAF R	ADIATION CONTROL DEPARTMEN	T RADIOLO	GICAL SURVEY FORI	M P	age of	
Location TEDF Flo		Acceler	ator Operating Conditions	Instrumer Serial #: _ Calibratio			RWP	
Reason for survey:		•						
All readings in mR/h whole bod (unless annotated otherwise) Denotes posted area # Denotes smear location (results attached if appl) # Contact dose rate 30 cm dose rate Item description Denotes area not survered Abbreviations RMA - radioactive material area RCA - radiologically controlled area RA - radiation area HRA - high radiation area HCA - high contamination area Beam Enclosure Entry Surull Full survey, all areas por Partial survey with continuous surveillance N/A Comments:	n licable) wab licable) yed a area rveys	1502 1506 1502 1501 1504 1509 1505 1506 1555 1556 1506 1556 1506 1566-20 1546-10 1546-	1530 1546-1 1546 1530-1530-1530-1530-1530-1530-1530-1530-	1519 1519 1525-10 1525-2 1525-10 1525-3 1525-3 1525-4 1525-3 1525-4 1525-3 1525-4 1525-10 1525-4 1525-	1522	1609 1611 1613	1605 1605	
Performed by (print)		Date / /	Crew Chief Review (print)		Date / /	RCD Review (print)		Date
Sign		Time	Sign		Time	Sign		/ /

HPF-OPS-011.a rev: 2	04.04.202	23 TJNAF R	ADIATION CONTROL DEPAR	TMENT RADIOLO	GICAL SURVEY FOR	VI F	Page of	
Location TEDF Floor 2		Acceler	ator Operating Conditions	Instrume Serial #: _ Calibratio			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:								
Performed by (print)	Da	ite / /	Crew Chief Review (print)		Date / /	RCD Review (print)		Date

Time

Sign

Sign

Time

Sign