ACCELERATOR DIVISION DEPARTMENTAL PROCEDURE

ACCELERATOR OPERATIONS DEPARTMENT

ADDP-OP-0015

RADIOACTIVELY CONTAMINATED PERSON

EMERGENCY RESPONSE PROCEDURE

MCR

PREPARED BY	Joe Compton Joe Compton AD Operations Department	DATE	4/13/2	3_
APPROVED BY	Todd Sullivan AD Operations Department Head	_DATE_	04/17/20	<u>23</u>

REVISION ISSUE DATE 4/13/2023

REVIEW AND CONCURRENCE RECORD

REVIEWED BY

Benjamin Russell

ES&H RPO Radiation Safety Officer

Author	Description of Change	Revision Date
Joe Compton	Updated to required procedure format.	5/16/2022
	Added flow chart as Attachment 1.	

ADDP-OP-0015 REV. 1

1.0	PURPOSE AND SCOPE	1
1.0	TORGODE / IND SCOTE	
2.0	RESPONSIBILITIES	. 1
3.0	INSTRUCTIONS	. 1
4.0	DISTRIBUTION	. i
A COCO A	CHMENT 1: RADIOACTIVELY CONTAMINATED PERSON EMERGENCY	
RESPO	ONSE PROCEDURE – MCR	1

1.0 PURPOSE AND SCOPE

The purpose of this Accelerator Division Departmental Procedure (ADDP) is to establish and define Fermilab Accelerator Division Operations Department Main Control Room (MCR) response to a report of a radioactively contaminated person.

2.0 **RESPONSIBILITIES**

- 2.1 Crew chief or designee shall initiate response by following included instructions.
- 2.2 Operators in the MCR shall follow the following included instructions.

3.0 INSTURCTIONS

- 3.1 Upon report of a radioactively contaminated person:
- 3.1.1 Ensure that the Security Operation Center (x3131) has been notified of a possible radioactively contaminated person.
- 3.1.2 Dispatch Ops field team and Crew Chief to the scene.
- 3.1.3 Contact the area Radiation Safety Officer (RSO).
- 3.1.4 MCR shall gather info from the field team.
- 3.1.5 MCR shall relay RSO instructions to the field team.

Note: Attachment 1: Radioactively Contaminated Person Emergency Response Procedure - MCR is attached to this procedure which contains a flow chart of this procedure for reference.

4.0 **DISTRIBUTION**

4.1 An electronic controlled copy of this procedure is maintained on the AD Operations website at: https://operations.fnal.gov/ops/addp.html.

Radioactively Contaminated Person Emergency Response Procedure - MCR

