Fermilab Radiological Work Permit No Area Name Main Injector MI-20 N		Permit Type General Issue Date Jan 21, 2021 Issue Time 1:33 PM Expiration Date Jan 31, 2022
Description of Work All work, tours, and inspections EX(1. Cutting, drilling, or grinding on ra 2. Work in areas posted as High Ra 3. Work on beam pipes and magne Requirements."	dioactive material adiation and/or Contamination areas	Access Type ○ Controlled Access ● Supervised Access ○ Open Access ○ Other - Secured Area ○ N/A
Basic Work Area Conditions See Enclosure Hazards Specification Sheet	Additional Work Area Conditions Contamination Areas: Levels of Be- may not be detectable with Frisker	Area Posting Radiation Area: All Enclosure High Radiation Area - MI 230-304; 307-313; MI40 AbsorberRm Contamination Area: MI 230-304;
Time Limits None	Dose Limits 100 mrem per week and 1500 mrem per year are administrative control limits	307-313; MI40 Absorber Room Work Documents
Dosimetry Requirements ☐ None Required ☑ Dosimetry Badge ☑ Pocket Dosimeter ☐ Ring Badge ☐ Digidose ☐ See Special Requirements	Basic Training Requirements Radiological Worker	Other Training Requirements
Portable Survey Instruments	Minimum Personal Protective Equipment	Additional Instructions
None Required LSM Ludlum 14C E140N/Portable Frisker Minimeter Teletector Bicron Analyst See Special Requirements	None Required Gloves Shoecovers Labcoats Coveralls Hood Eye Protection Respiratory Protection See attached instructions	 Notify ESH&Q Prior to Work Rad Tech Coverage Required Review Survey Map Pre-Job Briefing Personal Frisk on Exit Survey & Label Materials on Exit Post-Job De-Briefing No Eating, Drinking, Smoking See Special Requirements
SPECIAL REQUIREMENTS		
Prepared By Susan McGimpsey	RSO Authoriz	zation 477477