

DATE:	YEAR:
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## Annual Routine Monitoring Program

(as of 12/17/2020)

Initials	Dose Rate	No Def. Found	Date	<i>Location</i>
				<b>327 Office Building</b>
				<b>Annual Checklist (Compressor Rooms, Kicker and Misc. Buildings)</b>
				<b>CMTF</b>
				<b>D0 Assembly Building (Collision Hall)</b>
				<b>D0 Assembly Building (Floors 4-6)</b>
				<b>D0 Assembly Building (Overview)</b>
				<b>Feynman Computing Center 1st Floor</b>
				<b>Feynman Computing Center 2nd Floor</b>
				<b>Feynman Computing Center 3rd Floor</b>
				<b>High Intensity Lab (HIL)</b>
				<b>IARC - Office Building</b>
				<b>IB1 X-Ray RF Cavity Survey</b>
				<b>IB3 Production Floor</b>
				<b>IB3 Mezzanine</b>
				<b>IB3A Structure</b>
				<b>IB4 Main Floor &amp; Mezzanine (Not Including ICPA and Clean Rooms)</b>
				<b>IB4 XRF Bruker Analyzer</b>
				<b>ICB Main Floor &amp; Basement</b>
				<b>ICB Main, 2nd, 3rd Floors</b>
				<b>ICB Materials Science Lab [SEM]</b>
				<b>Liquid Argon Test Facility (LARTF)</b>
				<b>MC8 Enclosure</b>
				<b>MC-1 Service Building</b>
				<b>MiniBoone Service Building</b>
				<b>MINOS Service Building and Underground Tunnel Access Hall [2 maps]</b>
				<b>MP9 Production Area</b>
				<b>Neutrino Target Service Building</b>
				<b>Neutrino White Barns</b>
				<b>New Muon Lab Offices</b>
				<b>NML Electrical Service Building</b>
				<b>NOvA Service Building</b>
				<b>PB7 Target Hall</b>

*Legend: Initials indicates no deficiency \* D - Deficiency C - Corrected*  
*\* Map only included if dose rate found is greater than background or deficiency found.*

Radiation Instruments Used

Surveyor: \_\_\_\_\_

Instrument Type: \_\_\_\_\_

Instrument Number: \_\_\_\_\_

Battery/Source Check: \_\_\_\_\_

Calibration Due Date: \_\_\_\_\_

Reviewed By: \_\_\_\_\_  
*RSO Signature or Designee / Date*

DATE: _____	YEAR: _____
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## Annual Routine Monitoring Program

(as of 12/17/2020)

Initials	Dose Rate	No Def. Found	Date	Location
				PC4 Enclosure
				Proton Pole Building
				PS6 Service Building
				PW5 Outdoor storage area
				PW8 Enclosure
				SciBooNE
				SiDet Lab A
				SiDet Lab A/B Bridge
				SiDet Lab B
				SiDet Lab BEG
				SiDet Lab C
				SiDet Lab D
				Site 67
				Training Center
				Village Lab 1 Houses
				Village Lab 2
				Village Lab 3
				Village Lab 5
				Village Lab 6 and Tunnel Shelter
				Village Lab 7
				Village Lab 8
				Village Machine Repair
				Village Material Development Lab Offices
				SBN - Near Detector
				SBN - Far Detector
				Wilson Hall Ground Floor and 1-16 Floors) <sup>2</sup>
				Leon Lederman Science Education Center <sup>2</sup>
				Site 39 / Facility Engineering Services - [2nd Floor] <sup>2</sup>
				Site 38 / Fuel Service Center <sup>2</sup>
				Site 38 / Vehicle Maintenance and Carpenter Shop <sup>2</sup>
				Site 37 / Roads and Grounds <sup>2</sup>
				Site 38 / Fire Station <sup>2</sup>

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Surveyor: \_\_\_\_\_

Instrument Type: \_\_\_\_\_

Instrument Number: \_\_\_\_\_

Battery/Source Check: \_\_\_\_\_

Calibration Due Date: \_\_\_\_\_

Reviewed By: \_\_\_\_\_  
RSO Signature or Designee / Date

