

DATE:	YEAR:
-------	-------

Monthly Routine Monitoring Program

(as of 3/24/2021)

Initials	Location				
	AØ Service Building				
	AP-10 Service Building				
	AP-30 Service Building				
	AP-5Ø Service Building				
	CØ Service Building				
	Cross Gallery Utility Tunnel				
	Transfer Gallery Utility Tunnel E4R Building and Tunnel [2 Maps]				
	FØ Service Building				
	G-2 Service Building				
	Monthly External Beamlines Service Buildings Checklist				
	Monthly Linac Booster Footprint Areas and F-Sector Building Checklist				
	Monthly Main Injector and Muon Service Buildings Checklist				
	Monthly Government Vehicles				
	MI-8 Service Building				
	MI-12 Service Building				
	MI-60 Service Building				
	NM4 Service Building				
	Northeast Transfer Gallery				
	Switchyard Service Building				
	Air Leakage visual seal inspection Locations				
	Air Leakage around the 90 degree Beam Monitor Penetration ³				
	Air Leakage in the MI-12B Enclosure Stairwell ³				
	Air Leakage around the 25 meter absorber hatch cover ³				
	Air Leakage through the 4 straight penetrations ³				
	Air Leakage through the 8 "S" shaped penetrations ³				
	Air Leakage around the Horn Stripline penetrations ³				
	- Print readbacks from the D106 / Miscellaneous page 14 -				
	Log the 4 Air Monitor MUX read Backs ³				
	Check and Log the Wells 3 and 6 Holding Tank Level ³				
	³ = Required by the August 2002 MiniBooNE Shielding Assessment				

All surveys were completed as follows (If different, it will be noted on the specific survey pages)

Radiation Instruments Used					
Surveyor:					
I .					
Battery/Source Check:					
Calibration Due Date:					
Reviewed By:					