NATIONAL ACCELERATOR LABORATORY Department/Group Name	Activity & Training Authorization Resident Buildings or Areas:	ATA # MET/GCG/BF (Brian Fuss) Buildings or Areas with off-shift or	Date, Revision: 10/14/11, Rev 1.3 ATA Duration (if < 12
MET/GCG	Building 001A, Sector 0 Laser Alignment Room Building 001B, Sector 10 Geodetic Laboratory Bld. 25, Mag. Meas. Area, Rm 110 and CMM Area Building 26, Mag. Meas. Lab, Alignment Lab Building 81, Magnetic Measurement Facility Building 282 & 283 Office Space Building 645, 4028, 4084 (Storage Units)	annual releases (if applicable). (Copy of release attached to ATA)	months) (not to exceed 12 months)
Activities	Basic Hazards	Basic Controls, including boundary conditions (engineering, procedural or PPE)	ESH Training, Qualifications, Skills, Certifications, etc.
Moving of equipment for an upcoming survey job. Equipment includes: Survey instruments (tracker, total station, level, etc.) Instrument stands (metal or wood) Leveling rods (up to 3m length) Cart (computer, power reel, etc.) Reflectors and targets Tools and tool bag.	Back injury or strain Head injury Injuries to hands, fingers or feet	Use proper lifting techniques. Ask for help or assistance when moving heavy or awkward objects Wear appropriate PPE when necessary	Personal Protection Equipment (PPE) (Course 255)

ATA_GCG_BF_11.doc Page 1 of 4

ATA TITLE: ATA# MET/G/BF

Occasional use of stairs and ladders	Falling down stairs or off ladder	Inspect and use ladders as trained	Stairway and Ladder Safety (Course 293) Fall Protection Training (Course 200)
Entering possible radiological areas. Placing warning signs to designate the survey area. Setting up surveying instruments, placing reflectors and other targets around area sometimes requiring the use of ladders, connecting computers, placing illumination. Adjusting measured beamline components, using non-powered hand tools such as wrenches. Moving instruments for next set-up, rotating targets, changing illumination. Occasionally encountering the following: Using epoxy for gluing targets Using spray paint for marking surfaces. Working in difficult environments	Exposure to radiation Falling off ladders or elevated surfaces Electrical shock or burns from power tools or other electrical energy Injuries from power tools including cuts, stab wounds and flying particles Dehydration Loss of hearing	Follow all radiological signage and required actions Inspect and use ladders as trained Follow formal procedure for working on elevated surfaces Follow formal procedure for working around energized equipment Wear gloves, safety glasses, dust mask and hearing protection when necessary Bring a supply of water Wear hearing protection and limit exposure time	General Employee Radiological Training (GERT) (Course 115) for RCA's Radiological Worker Training I (RWT I) (Course 116) for High Radiation Areas Stairway and Ladder Safety (Course 293) Fall Protection Training (Course 200) Personal Protection Equipment (PPE) (Course 255)

ATA TITLE:		ATA	# MET/GCG/BF
(temperature, noise, etc.) Working in areas where magnets operate.			
■ Use Limited Visibility Vehicle	 Hitting objects while driving 	 Walk around vehicle and inspect area before driving. When reversing with a LVV use a spotter 	 Course 155 - Stand Down For Drivers of SLAC Vehicles Course 159 Limited Visibility Vehicle Driver Training
ATA EXPIRES: Feb 10	, 2012		
understand the type of a	nce with my STA training require activities, including boundary consociated with such activities.	,	· ·
Worker Name (please print) Signature			D ate
Brian Fuss			
-			

ATA TITLE: ATA# MET/GCG/BF

listed above. Workers i described in this ATA d	isted above possess the skills, knowledge	onditions described in this ATA with all workers, training & qualifications to perform work as such work. Workers are also released to carry out
Supervisor Name	Signature	Date