

(See ES&H Manual Chapter 3210 Appendix T1
Work Planning, Control, and Authorization Procedure)

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Author:	M. Poelker		Date:	October 15, 2018		Task #: If applicable	
		Con	nplete all inforr	nation. Use as many	y sheets as necessar	y	
Task Title:	748.5 MHz Buncher	Cavity Operation at the Upgi	raded Injector Te	est Facility (UITF)	Task Location:	UITF, High Bay Are	a of Test Lab
Division:	Accelerator]	Department:	Center for Injectors	and Sources	Frequency of use:	daily
Lead Work	er: M. Poelker						
Standard P	already in place: rotecting Measures rol Documents	 The ceiling in the ke The ceiling of MeV The main entrance t The 7 kW solid state 	ide Cave 1, the veV section of UI section of UITF to UITF is a laby	TF is made of concrete is made of 22" concriting with walls 36" of can only be turned O	te at least 30" thick. rete. concrete and ceiling ON when UITF is sw	Iron plate 3" thick is 22" concrete. rept clear of occupants	ast wall thickness is 27" placed below cable penetrations. 748.5 MHz Buncher Cavity by System (all doors are locked)

Sequence of Task Steps	Task Steps/Potential Hazards	<u>Consequence</u> <u>Level</u>	<u>Probability</u> <u>Level</u>	Risk Code (before mitigation)	Proposed Mitigation (Required for Risk Code >2)	Safety Procedures/ Practices/Controls/Training	Risk Code (after mitigation
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Sequence of Task Steps	Task Steps/Potential Hazards	Consequence Level	Probability Level	Risk Code (before mitigation)	Proposed Mitigation (Required for Risk Code >2)	Safety Procedures/ Practices/Controls/Training	Risk Code (after mitigation
1	Exposure to Ionizing Radiation	M	M	3	See Mitigations already in place described in OSP	A Personnel Safety System (PSS) has been designed and implemented to protect individuals from ionizing radiation during QCM commissioning with high power RF. Radiation Control Department has approved the UITF shielding and installed CARM radiation monitors outside the enclosure, that trip OFF the RF power when radiation levels exceed specified amounts. A sweep will be done prior to closing the UITF entrance door using the procedure referenced in the UITF OSP. No one will be inside the UITF enclosure during buncher commissioning.	1



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Sequence of Task Steps	Task Steps/Potential Hazards	Consequence Level	<u>Probability</u> <u>Level</u>	Risk Code (before mitigation)	Proposed Mitigation (Required for Risk Code >2)	Safety Procedures/ Practices/Controls/Training	Risk Code (after mitigation
3	RF non-ionizing radiation	L	L	1	See Mitigations already in place described in OSP	A Personnel Safety System (PSS) has been designed and implemented to protect individuals from non-ionizing radiation during operation of the buncher and the ¼ cryomodule. A sweep will be done prior to closing the UITF entrance door using the procedure referenced in the UITF OSP. No one will be inside the UITF enclosure during buncher commissioning. The RF group will ensure that the rigid coaxial waveguide is completely secured and bolted together to ensure that no RF radiation can leak from the waveguide	1
4	Pressure / Vacuum	L	М	2	Category 1 vacuum system, no cryogenic fluids are involved in buncher operation.	The buncher was fabricated using conventional vacuum practice, there are no thin vacuum windowas associated with the buncher. When the buncher is vented to atmosphere, we use pump carts that include 1 psi relief valves so that it cannot be pressurized above this value.	1
5							

Highest Risk Code before Mitigation:	3	Highest <u>Risk Code</u> after Mitigation:	1
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When completed, if the analysis indicates that the <u>Risk Code</u> before mitigation for any steps is "medium" or higher (RC\ge 3), then a formal <u>Work Control Document</u> (WCD) is developed for the task. Attach this completed Task Hazard Analysis Worksheet. Have the package reviewed and approved prior to beginning work. (See <u>ES&H Manual Chapter 3310 Operational Safety Procedure Program.</u>)



<u>Task Hazard Analysis</u> (THA) Worksheet (See <u>ES&H Manual Chapter 3210 Appendix T1</u>

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Periodic Review –	Form Revi	ision Summary		
ISSUING AUTHORITY	TECHNICAL POINT-OF-CONTACT	APPROVAL DATE	REVIEW DATE	REV.
ESH&Q Division	Harry Fanning			

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