

Sequence

of Task

Steps

Task Steps/Potential Hazards

#### **Task Hazard Analysis** (THA) Worksheet

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

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Author:	M	. Poelker		Date	: May 16, 2018			Task #: If applicable	
			Co	mplete all in	formation. Use as ma	y sheets as necessar	<b>·y</b>		
Task Title:	:	QCM Operation at t	the Upgraded Injector Test Fa	acility (UITF)		Task Location:	UITF,	High Bay Are	a of Test Lab
Division:		Accelerator		Department	: Center for Injector	s and Sources	Freque	ency of use:	Approximately three times per year
Lead Work	ker:	M. Poelker							
Standard P	Prot	eady in place: ecting Measures Documents	<ul> <li>The ceiling in the late of the ceiling of Me<sup>x</sup></li> <li>The main entrance</li> <li>During the QCM of leaving the QCM of leaving the QCM of the RF system can</li> <li>Oxygen Deficiency Hazar An ODH assessment was considering MeV beam proassigned a rating of ODHO ODH2. Signage clearly income</li> </ul>	side Cave 1, seeV section of U section of U to UITF is a commissioning acuum space in only be turn d performed to duction using for areas bedicates these	he walls provide concre f UITF is made of concre IITF is made of 22" con labyrinth with walls 36' g procedure, the valves ed ON when UITF is sw nat considers cryogening g the SRF ¼ cryomodu ow 9'. Above 9' the en- conditions. Fixed oxyg	ete at least 30" thick. crete. concrete and ceiling on either side of the rept and armed with Fernitrogen and heliume, and installation of closure is considered on monitoring system.	Iron pla 22" conce QCM we e QCM we rersonnel m, and go the HDI ODH1.	crete. vill be closed, Safety Syster gaseous nitrog ce target. In t During u-tube	preventing field emitted electrons from (all doors are locked)  gen for the entire UITF enclosure and his assessment, the UITF enclosure was e operations, the enclosure is considered and alert for OHD conditions. Sensors n_deficiency_reviews/74180/edit

Risk

**Code** 

(before

mitigation)

**Probability** 

Level

Consequence

Level

**Proposed Mitigation** 

(Required for Risk Code >2)

Risk

**Code** 

(after

mitigation

Safety Procedures/

**Practices/Controls/Training** 



(See ES&H Manual Chapter 3210 Appendix T1
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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	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.	1
3	RF non-ionizing radiation	L	L	1	See Mitigations already in place	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.  Waveguides filled with air at 1.5 psi above ambient, with pressure sensor interlock to ensure RF energy cannot leak from waveguide joints	1



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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
4	ODH (GN2)	М	L	3	Restricted flow orifices and automatic valve closure at power outage	Personnel will exit UITF when ODH alarms sound. All personnel entering the area must have ODH1 training and follow procedures based on EH&S signage.	1
5	ODH (LHe and LN2)	M	М	3	UITF enclosure is designated as ODH 0 unless u-tubes are being removed or stabbed, and for people working on ladders at elevations > 9'  (The OSP and THA will be revised when HDIce equipment is brought to the UITF enclosure)	The ½ cryomodule has piping to vent gaseous helium through a hole in the wall to the high bay area, and a shroud to vent cryogenic gases upward and through penetrations in the Cave 1 roof, to the high bay area. On the roof of the cave there are 7' tall chimneys attached to two open penetrations that ensure that the released gases are well above the head level of any personnel working on the roof. The remaining penetrations used to pass cables are filled with foam to restrict the flow of gas to occupied areas.  Cryo u-tube operations will be performed following the guidelines described in the OSP "CRY-15-54131-OSP Bayonet Installation and Removal"	1



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6	Pressure / Vacuum	L	М	2	Category 2 vacuum system, QCM designed with appropriate relief system, required when cryogenic fluids are used  The RF waveguides are filled with air at 1.5 psi above ambient pressure.	Review by Design Authority  Relief valves ensure air pressure within the waveguides cannot exceed 15 psi	1
7	Material Handling as it relates to u-tube operation	L	М	2	A chain hoist attached to the Cavel roof will be used to remove/stab the heavier return- side u-tubes	Review by Cryo Group	1
8	SF6	L	EL	1	Contents of gun HV power supply SF6 tank does not constitute ODH hazard.  Pressure gauge on SF6 tank provides visible alarm when pressure falls to specified level  Commercial SF6 transfer/recovery system	Equipment specific training when transferring SF6 from the High Voltage tank to the Dilo recovery system  Access to the floor is restricted when ventilation fan inoperative, or when there is a known leak on the SF6 tank	1
Highest Risk Code before Mitigation:				3		Highest Risk Code 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>

Work Planning, Control, and Authorization Procedure)

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

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