## **NC Job Risk Assessment**

Name(s) of Risk Team Members: L. Davis, D. Elling, S. Hoey, W. Litzke, A. Piper	Point Value → Parameter ↓	1	2	3	4	5	
Job Title: Working with Vacuum Systems	Frequency (B)	≤once/year	<pre><once month<="" pre=""></once></pre>	<pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	>once/shift	
Job Number or Job Identifier: NC-JRA-015							
Job Description: Work with systems subject to vacuum pumps and pressures less than atmospheric	Severity (C)	First Aid Only	Medical Treatment	Lost Time	Partial Disability	Death or Permanent Disability	
Training Procedures List (Optional):	Likelihood (D)	Very Unlikely	Unlikely	Possible	Probable	Multiple	
Approved by: S. Hoey Date: 12/29/07 Rev. #: 0							
Stressors (if applicable, please list all)		Reason for Revision (if applicable):			Comments:		

				Before Additional Controls				4	Afte (								
	Activity	Hazard	Control(s)	Stressor	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Control(s) Added to Reduce Risk	Stressors	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	% Risk Reduction
1.	Operation of Vacuum Systems	Electrical Shock	Proper grounding, feed-through protectors, strain relief, power cord condition, Tier 1 inspections, EEI inspections.	N	1	4	5	1	20								
		Release of toxic or potentially hazardous nanomaterials due to vacuum failure	Interim standard on nanomaterials, work permit, vacuum interlocks, Experimental safety reviews, HEPA filters	N	1	3	2	2	12								
		Inhalation of oil mists	Mist eliminators, venting to hoods or outdoors	N	1	4	2	2	16								
2.	Assembly or disassembly of vacuum	Bending, twisting, overexertion, dead lifting, repetitive motion,	Proper lifting techniques, back safety training (if applicable), Coordination wit coworkers, work planning, gloves	N	1	3	2	3	18								

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				Before Additional Controls				1	After Additional Controls								
	Activity	Hazard	Control(s)	Stressor	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Control(s) Added to Reduce Risk	Stressors	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	% Risk Reduction
	system components	working in areas with restricted access resulting in bumps and abrasions															
3.	Leak checking vacuum systems	See NC-JRA-004 Work with compressed gas cylinders															
4.	Maintenance of vacuum systems	See NC-JRA—11 Hand Tool Use															
	Systems	Bending, twisting, overexertion, dead lifting, repetitive motion	Proper lifting techniques, back safety training (if applicable), coordination with co workers, work planning, gloves	N	1	3	2	2	12								
		Potential exposure to toxic/hazardous materials (nanomaterials)		Υ	1	2	3	2	12								
5.	Bleeding up of vacuum systems to atmospheric	Release of vacuum potential overpressure from purge gas.	Follow manufacturers recommendations for maintenance, SOP's for maintenance, Regulate N2, See NC-JRA-004 Compressed gas.	N	1	2	3	2	12								
6.	Heating of vacuum systems/bak eout	Contact with temperature extremes (burns)	Insulated Heating blankets/panels, warning signs, gloves, lab access controls.	Υ	1	3	2	3	18								

*Risk:	0 to 20	21 to 40	41-60	61 to 80	81 or greater
	Negligible	Acceptable	Moderate	Substantial	Intolerable

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