Person: Butler, Jessie (jbutler@jlab.org)

Org: PHALLA

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Inomas Jefferson	National Accelerator Facility

Operational Safety Procedure Review and Approval Form # 134916 (See ES&H Manual Chapter 3310 Appendix T1 Operational Safety Procedure (OSP) and Temporary OSP Procedure for Instructions)

Type:	OSP	OSP  Click for OSP/TOSP Procedure Form Click for LOSP Procedure Form Click for LOTO-COMPLEX Information Click for LOTO-GROUP Information								
Serial Number:	ENP-22	2-134916-OSP								
Issue Date:	6/14/202	6/14/2022								
Expiration Date:	6/14/202	25								
Title:	Sanders,	, Grinders, and Polishers								
Location: (where work is being performed)  Building Floor Plans	101 - Ex	Experimental Hall A Location Detail: (specifics about where in the selected location(s) the work is being performed)  Various Physics Division Spaces								
Risk Classification: (See ES&H Manual Chapt	er 3210 Appe	Without mitigation measures (3 or 4):  With mitigation measures in place (N. 1, or 2):								

Risk Classification:	without mitigation measures (3 or 4):	3
(See ES&H Manual Chapter 3210 Appendix T3 Risk Code Assignment)	With mitigation measures in place (N, 1, or 2):	1

Reason:	Determined to have an unmitigated Risk code of 3 or 4
Danasa	This document is written to mitigate hazard issues that are:

Owning **PHALLA** Organization:

Document Owner(s): Butler, Jessie (jbutler@jlab.org) Primary

# Supplemental Technical Validations

High Noise (Imani Burton, Jennifer Williams) Machine Tools (Bert Manzlak, Bill Rainey) Portable Hand Tools (Bert Manzlak, Bill Rainey) ESH&Q Liasion (Bert Manzlak)

# Document History

	Revision	Reason for revision or update \square	Serial number of superseded document	
-		<u> </u>		_

Lessons Learned	<u>Lessons Learned</u> relating to the hazard issues noted above have been reviewed.
Comments for reviewers/approvers:	Renewing OSP #84520

Attachments					
Procedure: <i>Sanders, Grinders, and Polishers.pdf</i> THA: <i>Sanders, Grinders, and Polishers.pdf</i> Additional Files:					
	Review Signatures				
Subject Matter Expert : High Noise	Signed on 6/14/2022 12:55:40 PM by Jennifer Williams (jennifer@jlab.org)				
Subject Matter Expert : Machine Tools	Signed on 6/14/2022 7:46:54 AM by Bert Manzlak (manzlak@jlab.org)				
Subject Matter Expert : Portable Hand Tools	Signed on 6/14/2022 7:47:03 AM by Bert Manzlak (manzlak@jlab.org)				
	Approval Signatures				
Division Safety Officer: PHALLA S	igned on 6/14/2022 2:37:45 PM by Ed Folts (folts@jlab.org)				
ESH&Q Division Liasion: PHALLA <b>Signed</b> on 6/14/2022 12:56:29 PM by Bert Manzlak (manzlak@jlab.org)					
Org Manager : PHALLA S	igned on 6/14/2022 12:57:17 PM by Mark Jones (jones@jlab.org)				
Safety Warden: Experimental Hall A S	igned on 6/14/2022 12:56:35 PM by Jessie Butler (jbutler@jlab.org)				

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(See ES&H Manual Chapter 3310 Appendix T1
Operational Safety Procedure (OSP) and Temporary OSP
Procedure for instructions.)

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Title:	Sa	anders, Grinders, and Polishers						
Ŧ		Hall A an	d Other Physics Division Work Areas			T	<b>₩</b> OSP	
Location:						Type:	□TOSP	
Risk Classification		attached)	Highest Risk Code Before Mitigation 3		3			
(per <u>Task Hazard Analysis</u> attached) (See <u>ES&amp;H Manual Chapter 3210 Appendix T3 Risk Code Assignment</u> .)			H	ighest Ris Mitigation	k Code after (N, 1, or 2):	1		
Owning Organization: Physics / Hall A		Physics / Hall A		Date:	13 June 202	22		
<b>Document Owner(s):</b>		wner(s):	Jessie Butler (JButler)			15 Julie 202	<i>LL</i>	

# **DEFINE THE SCOPE OF WORK**

1. Purpose of the Procedure – Describe in detail the reason for the procedure (what is being done and why).

Jefferson Lab has determined that the use of sanders, grinders, and polishers are inherently risky and carries an unmitigated Risk Code of 3 or higher. This OSP is used to ensure hazards are communicated and training is appropriate prior to use of these pieces of equipment.

2. Scope – include all operations, people, and/or areas that the procedure will affect.

This OSP covers all sanders, grinders, and polishers used in Physics Division.

3. **Description of the Facility** – include building, floor plans and layout of the experiment or operation.

This sander, grinder or polisher is used for the shaping or polishing of metal and other solid materials. This involves movement of an abrasive surface against a work piece.

# **ANALYZE THE HAZARDS and IMPLEMENT CONTROLS**

4. Hazards identified on written Task Hazard Analysis

See attached Task Hazard Analysis (THA)

- 5. Authority and Responsibility:
  - 5.1 Who has authority to implement/terminate

Hall A Work Coordinator

5.2 Who is responsible for key tasks

Hall A Tech Staff or properly trained personnel by the owner of this document.

5.3 Who analyzes the special or unusual hazards including elevated work, chemicals, gases, fire or sparks (See ES&H Manual Chapter 3210 Appendix T1 Work Planning, Control, and Authorization Procedure)



## Personal and Environmental Hazard Controls Including:

#### 6.1 Shielding

As required per equipment manual or deemed necessary for the task being performed.

# **Barriers** (magnetic, hearing, elevated or crane work, etc.)

As required per equipment manual or deemed necessary for the task being performed.

#### Interlocks

As required per equipment manual or deemed necessary for the task being performed.

As required per equipment manual or deemed necessary for the task being performed.

# 6.5 Ventilation

As required per equipment manual or deemed necessary for the task being performed.

# Other (Electrical, ODH, Trip, Ladder) (Attach related Temporary Work Permits or Safety Reviews as appropriate.)

As required per equipment manual or deemed necessary for the task being performed.

# 7. List of Safety Equipment:

# 7.1 List of Safety Equipment:

Since this OSP covers several different pieces of equipment, operator must wear proper safety equipment as outlined in the operation manual of the equipment used in performing the task.

# **Special Tools:**

As required per equipment manual or deemed necessary for the task being performed.

### **Associated Administrative Controls**

This OSP, THA and the machine's operations manual.

On the job training and demonstrated proficiency.

## 9. Training

# 9.1 What are the Training Requirements (See List of Training Skills)

- Read operations manual
- Read and sign this OSP
- Read chapter 6121 Appendix T1 Safe operation of machine tools
- Receive Supervisor's authorization
- Operational checkout and familiarization by equipment

# **DEVELOP THE PROCEDURE**

# 10. Operating Guidelines

- Ensure that all operator selector switches and buttons are clearly identified and that you know the function of every key, button, knob, or handle.
- Ensure that the power is off before adjusting work pieces.
- Ensure that the sander, grinder, or polisher is locked out or you have positive control over the unplugged cord before manipulating guards, changing wheel, or replacing abrasives components.
- Ensure that you are clear of pinch points created by moving guards before starting the machine.



- Ensure that work is done in a well-lit area.
- Ensure that the belt or wheel has stopped completely before moving guards or covers.
- Do not reach around a guard.

# 11. Notification of Affected Personnel (who, how, and when include building manager, safety warden, and area coordinator)

Notify equipment owner by phone or email in case of incident or equipment malfunction.

# 12. List the Steps Required to Execute the Procedure: from start to finish.

- Provide clearance between machines so that movement of one operator or helper will not interfere with the work of others.
- Provide ample room for handling of material, work pieces, and chips.
- Provide safe storage and handling of tooling and parts that could dislodge and fall or roll.
- Keep floor area around machine free of obstructions and maintained in safe condition.
- Use attached guard or shield to prevent chips from being thrown, except in areas not assigned as work areas or stations.
- Ensure that the sander, grinder or polisher has stopped completely before moving safeguards or covers.
- Do not reach around a safeguard. Ensure that all guards:
  - 1. Prevent body parts from entering the area being guarded.
  - 2. Do not create pinch points between the guards and other stationary or moving parts of the machine or tooling.
- Ensure that fixed guards are securely attached to the machine forms, components, or fixtures and, where possible, utilize fasteners removable by tools not normally at the disposal of the operator.
- Ensure that any loose parts on the machine are removed before operating the machine.
- Ensure that the sander, grinder or polisher is not in contact with the work piece before the machine is started.
- Always stay at the machine while it is running.

# 13. Back Out Procedure(s) i.e. steps necessary to restore the equipment/area to a safe level.

Stop and contact area Work Coordinator or Supervisor

# 14. Special environmental control requirements:

14.1 List materials, chemicals, gasses that could impact the environment (ensure these are considered when choosing Subject Mater Experts) and explore <a href="EMP-04 Project/Activity/Experiment Environmental Review">EMP-04 Project/Activity/Experiment Environmental Review</a> below

Any coolant used must have a MDS on hand and be approved by the Environmental group

14.2 Environmental impacts (See EMP-04 Project/Activity/Experiment Environmental Review)

N/A

14.3 Abatement steps (secondary containment or special packaging requirements)

N/A

## 15. Unusual/Emergency Procedures (e.g., loss of power, spills, injury, fire, etc.)

In the event of injury, or an immediate emergency exists, call 911 and also notify: area Work Coordinator and Supervisor

- Guards (**x5822**)
- Occupational Medicine (x7539)
- Crew Chief (x7045) (if inside the fence)



In case of an injury follow standard JLAB procedures. Initial response cards are located with each phone for appropriate emergency phone numbers. Additional information can be found at https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-24400/\*.pdf.

# 16. Instrument Calibration Requirements (e.g., safety system/device recertification, RF probe calibration)

As required by operator's manual.

## 17. Inspection Schedules

Operators should conduct a pre-use inspections and as required by operator's manual

# 18. References/Associated/Relevant Documentation

- User's Manual, Location: In Hall A tech area
- EH&S Manual chapter 6121 Appendix T1 Safe operation of machine tools
- OSHA Standard 29 CFR 1910.212 Machinery and Machine Guarding

# 19. List of Records Generated (Include Location / Review and Approved procedure)

This OSP and associated THA

**Submit Procedure for Review and Approval** (See <u>ES&H Manual Chapter 3310 Appendix T1 OSP & TOSP</u> Instructions – Section 4.2 Submit Draft Procedure for Initial Review):

- Convert this document to .pdf
- Open electronic cover sheet: https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-24048/3310T1Form.doc
- Complete the form
- Upload the pdf document and associated Task Hazard Analysis (also in .pdf format)

Distribution: Copies to Affected Area, Authors, Division Safety Officer

Expiration: Forward to ES&H Document Control

#### Form Revision Summary

**Revision 1.7** – **02/25/2021** – Corrected link to Word doc; updated 'ESH&Q' to "ES&H'; other minor edits. No approval required.

**Revision 1.6** – **06/23/2020** – Update section 15 to reflect guard number, what to do in an emergency, crew chief numbers, etc. approved by H. Fanning

Revision 1.5 – 04/11/18 – Training section moved from section 5 Authority and Responsibility to section 9 Training

**Revision 1.4 – 06/20/16 – Repositioned "Scope of Work" to clarify processes** 

Qualifying Periodic Review - 02/19/14 - No substantive changes required

**Revision 1.3** – 11/27/13 – Added "Owning Organization" to more accurately reflect laboratory operations.

**Revision 1.2** – 09/15/12 – Update form to conform to electronic review.

Revision 1.1 – 04/03/12 – Risk Code 0 switched to N to be consistent with 3210 T3 Risk Code Assignment.

**Revision 1.0** - 12/01/11 – Added reasoning for OSP to aid in appropriate review determination.

**Revision 0.0 - 10/05/09 -** Updated to reflect current laboratory operations

ISSUING AUTHORITY	FORM TECHNICAL POINT-OF-CONTACT	APPROVAL DATE	REVIEW DATE	REV.
ES&H Division	Harry Fanning	04/11/18	02/25/24	1.6

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

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

Click For Word

Author:	Butler, Jessie (JButler)				13 June 2022	2			N/A
Complete					nation. Use as many	sheets as necessar	y		
Task Title:	San	ders, Grinders, a	nd Polishers			Task Location:	Hall A	work spaces	
Division:	Phy	sics		<b>Department:</b>	Hall A	Frequency of u		ncy of use:	As needed
Lead Worker: Hall A Work Coordinator									
Mitigation already in place: Standard Protecting Measures Work Control Documents  Specific to manufacturer s			users of the equi	pment must read and	understand equipme	nt operati	ing manual.		

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
1	Machine Tools – (e.g., rotating parts, cuts, pinch points, sharp edges, abrasions)	High	Low	3	<ol> <li>Wear safety glasses</li> <li>Wear gloves</li> </ol>	<ol> <li>Use machine guards</li> <li>Wear proper work attire</li> <li>Read &amp; sign equipment OSP</li> <li>Read and understand equipment Operation Manual</li> </ol>	1
2	High Noise Level	Medium	Medium	3	Wear hearing protection	Properly wear ear plugs or ear muffs when required.	1
3	Dust – (hazardous or nuisance)	Medium	Low	2	Wear safety glasses     Wear dust mask / respirator is necessary and trained	SAF 200: Respirator training	N
				T	1		Γ

Highest Risk Code before Mitigation:	3	Highest <u>Risk Code</u> after Mitigation:	1



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

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

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>)

### **Form Revision Summary**

Revision 0.2 – 07/26/21 – Periodic Review; updated header and footer

Periodic Review – 08/29/18 – No changes per TPOC

Periodic Review – 08/13/15 – No changes per TPOC

**Revision 0.1 – 06/19/12 -** Triennial Review. Update to format.

**Revision 0.0 - 10/05/09 – Written to document current laboratory operational procedure.** 

ISSUING AUTHORITY	TECHNICAL POINT-OF-CONTACT	APPROVAL DATE	REVIEW DATE	REV.
ES&H Division	Harry Fanning	08/29/18	07/26/24	0.2

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By signing this page, you testify that you have read, understand, and agree to abide by the procedure specified in the above referenced work control document:

Serial Number: ENP-22-134916-OSP

Title: Sanders, Grinders, and Polishers

Name	Signature	Date
	-	
	·	
		-