Amputation Prevention – Worksheet

1. Safety

A process for reducing risk and	by effection	vely managing
theofand		
2. Hazard		
The two major types of hazard are		
UnsafeAnd Unsa		
3. Incident		
An		
interrupts the normal progress of an activity a	nd may result in injury or damage.	_ that
4. What is the Best Way to Prevent Incid	lents?	
the Hazards		
	of People, Equipment, Material an	d Energy
5. National Emphasis Program		
What did we learn from the 2,000 amputation	ns that happened in 2013?/.	

6.	Why	do Am	putations	Happen?
----	-----	-------	-----------	---------

Machines or equipment are ______ or they are inadequately guarded.

_____ is not used when service or maintenance work is being performed.

7. Where Mechanical Hazards Occur on Machines or Equipment

_____ of operation

_____ transmission apparatus

_____ parts

8. Hazardous Motions

9. Special Rotating Hazards

_ __

_____ are the result of rotating parts on machinery.

10. Effective Guarding Characteristics

 Contact

 Protect from _____

 Create no ______

 Create no ______

 Allow

11. Understand the difference

Normal Production Operations (______

Use of a machine or equipment to perform its intended production function

_)

Servicing or Maintenance ()				
Includes activities such as lubrication,,,				
making or tool changes, etc.				
Lockout is Required Whenever				
is performed				
If you are required to remove or bypass a guard or other safety device-				
If you are required to place any part of your body into an area on a machine or piece of				
equipment where work is actually performed on material or where an associated danger zone				
exists during a machine cycle				

This material was produced under grant SH-05031-SH8 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government.