

Toolbox Safety Talks

Equipment Operation on a Slope

- 1) What are the hazards involved with operating equipment on a slope?
 - a. Equipment rollover or slide resulting in serious injury or death
- **2)** What hazards should you look for prior to operating equipment on a slope?
 - a. Terrain
 - b. Equipment maintenance
 - c. Operator training
- **3)** What safe practices should be used when operating equipment on a slope?
 - a. Uneven terrain can make the machine less stable
 - b. Be cautious of newly filled material
 - c. Rocks and moisture can reduce traction and stability
 - d. Rocky surfaces can cause a machine to side slip down a slope
 - e. Balance is critical, be sure you have the right equipment and attachments
 - f. Know the weights and balance of any implements being towed
 - g. Be sure you have the correct type of tires
 - h. Make sure the machine's fluids are full
 - i. Always consult the Operator and Maintenance Manual for proper fluid level requirements
 - j. ALWAYS wear your seat belt
 - k. Avoid operating across the slope
 - 1. Always operate up and down the slope
 - m. Make sure the heaviest end of the machine is going uphill
 - n. Keep all attachments or pulled loads as low to the ground as possible
 - o. Know when the slope is to steep to be safely worked on

p.

- **4)** What time of year are slopes most hazardous? Why?
- **5)** Do we have any equipment in need of repair, maintenance, or new tires?
- **6)** Why is it safer to run up and down slopes as opposed to across the slope?
- **7)** Which way should the lightest end of your machine be facing when traveling down slope?
- **8)** Has anyone ever rolled or slid on a slope? How could it have been prevented?



Rockwood Casualty Insurance Company (Rockwood) may provide safety management services to its insureds in order to reduce the risk of loss that may lead to insurance claims. The information and advice we provide is not intended to include all possible safety measures and controls. Rockwood does not warrant that losses and claims will be avoided or mitigated if our recommendations are followed. The safety management services we provide do not relieve the insured of its own duties and obligations with regard to safety matters, nor does Rockwood guarantee to the insured or others that the insured's property and/or operations are safe, healthful, or in compliance with applicable laws, regulations or standards. The insured remains responsible for its own operations, safety practices and procedures and should consult with legal counsel and safety professionals, of its own choosing, as it deems appropriate.



Toolbox Safety Talks

Equipment Operation on a Slope

Date Presented:	Presented By:	
Attendance Sheet		



Rockwood Casualty Insurance Company (Rockwood) may provide safety management services to its insureds in order to reduce the risk of loss that may lead to insurance claims. The information and advice we provide is not intended to include all possible safety measures and controls. Rockwood does not warrant that losses and claims will be avoided or mitigated if our recommendations are followed. The safety management services we provide do not relieve the insured of its own duties and obligations with regard to safety matters, nor does Rockwood guarantee to the insured or others that the insured's property and/or operations are safe, healthful, or in compliance with applicable laws, regulations or standards. The insured remains responsible for its own operations, safety practices and procedures and should consult with legal counsel and safety professionals, of its own choosing, as it deems appropriate.