

Safe Work Procedure

CAT Operator

Facility:	Written By:	Approved By:	Date Created	Date of Last Revision:

Hazards Present:	PPE or Devices Required:	Additional Training Required:
Other workers and equipment Equipment malfunction Slip and trip Pinch points	Steel toed boots Hard hat Safety glasses Vest	Operator training

Safe Work Procedure:
<p>1 Use cold start procedure and do pretrip inspection while machine is warming up Check that: there are no leaks or loose bolts lights and back up alarm are working hydraulics are running properly</p> <p>2 Mount and dismount machine using 3 point contact</p> <p>3 Proceed to work area checking steering and brakes as you go</p> <p>4 Maintain proper distance from other workers and equipment and always look directly behind before backing</p> <p>5 Pay constant attention to all gauges</p> <p>6 When stopped, check machine over and do not drag winch cable or have hook dangling loosely</p> <p>7 Park in safe area and drop the hydraulics</p> <p>8 Use hot shut down procedure</p> <p>9 Check over machine and clean rad and tracks when finished</p>

If an emergency situation occurs while conducting this task, or there is an equipment malfunction, engage the emergency stop and follow the lock out procedure

REPORT ANY HAZARDOUS SITUATIONS TO YOUR SUPERVISOR

<p>Guidance Documents/Standards:</p> <p>MB Workplace Safety & Health Act & Regulations: 6 Personal Protective Equipment 16 Machine, Tools and Robots 22 Powered Mobile Equipment</p>	<p>This Safe Work Procedure will be reviewed any time the task, equipment or materials change and at a minimum of every three years</p> <hr/> <p>Reviewed By Worker Rep/WSH Committee:</p> <p>Date:</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------