

Areas not roof bolted
In which entry is the miner loading

Charge on scoop machines

1 Location of equipment

Roof conditions change very rapidly

Roof conditions

Conditions of travelways

These mines liberate excessive amounts of methane

Methane

Equipment failures

Any difficulties encountered between the time that he called out until he arrived on the section

2 Meet previous shift foreman at power center and discuss the following

Bolts

Shuttlecar tires

Materials for ventilation control

Rock dust

Machine oil

Supplies on hand, including

If not done for you it must be completed

Look at date board

Ensure dust parameter exam has been completed

This sets the standard for your section

3 Coordinate corrective actions needed

Keep your standards high

2 Make safety contact

Monitor equipment operators pre-op examinations

Machinery is the number 2 cause of lost time injuries and a major cause of fatalities

6. Arrive on the Section

Stop look and listen for normal production sounds

Stop and concentrate on sounds of the section

Look for normal equipment activity

- Miner cutting
- Shuttle cars dumping
- Roof bolter running
- Scoop cleaning

Listen for

1 Verify hot seating procedures (if applicable)

See pre-op procedures for each machine

Check with each equipment operator early in the shift. Ask how the machine is working

Confirm equipment pre-ops are done

Cause of excessive spillage should be investigated and repaired

2 Check section tailpiece for spillage

3 Check section tailpiece for guard and V-wipe

Company policy

2 Check CO monitor and phone

2 Check water on the feeder

1 Check slack in conveyor chain

Proceed to the section feeder

These job steps may be delegated to competent person, a personal observation may be made during the shift as time permits