

- Shuttle cars
  - Belt
  - Continuous miner
  - Feeder
  - Roof bolter
  - Scoop
- 2 Monitor start-up
- 3 Check for hazardous conditions and methane

Ensure that the continuous miner operator is cutting on center

Ask roof bolt operators about roof conditions and roof bolt torque

Compliance with roof control plan, ventilation plan, and clean-up plan for compliance

- Observe that the continuous miner operator stays out of the red zone
- Make sure that roof bolters wear safety glasses
- Monitor position of roof bolter helper while being repositioned
- Make sure that methane testing is done prior to entering a workplace and in 20 minutes intervals for the roof bolter and miner
- Make sure that the miners do not go inby past the second row roof support
- Conduct at least one safety contact per shift

Safe work habits

3 Monitor employees for the following:

- Proper loading of shuttle cars
- Proper sequence of the continuous mining machine
- Make sure places are being bolted to within 4 feet of the face
- Continuously evaluate cut cycle throughout the shift

Employee efficiency

7. Section Observation

- Safe operation
- Unusual odors, sounds
- Proper maintenance

2 Monitor equipment for:

Write maintenance request in advance when possible

Plan for repairs that may be needed

- 2 Assure that supplies and tools are available to complete assigned tasks
- 2 Assure that center lines are installed prior to a place being mined

- Rock dusting
- Advance miner cable and water line
- Housekeeping duties
- Equipment maintenance
- Compile running list of tasks that can be performed during downtime
- Consult with shift foreman

1 Coordinate anticipated downtime