Task Training Outline: Shuttle Car Operator

	Yes	No	N/A	Comments
Review and understand the approved roof control and ventilation plans.				
2. Check all personal protective equipment.				
3. Instruct on the function of the circuit breaker.				
4. Demonstrate proper inspection of the shuttle car's electrical trailing cable including the cable anchor.				
5. Visually inspect the roof and ribs at the shuttle car's location.				
6. Identify and demonstrate how to use tools needed to remove loose roof and ribs.				
7. Conduct a walk-around inspection of the shuttle car; verbalize what to look for during the walk around.				
8. Conduct a pre-operational check. Identify the location of the emergency shutdown controls (panic bars), review the fire suppression system activation points, ensure operator's compartment is free of combustible material (coal, coal dust, grease & hydraulic oil), and check operator controls and foot pedals.				
9. Start the shuttle car and demonstrate the function of the foot brakes, panic system and park brake and when/how to use the fire suppression system.				
10. Demonstrate and discuss visual inspection of the roadway, roof and ribs in each entry from the dumping point to the face.				
11. Demonstrate and discuss safe operating procedures from the loading point to the dumping point. Discuss importance of facing direction of travel.				
12. Demonstrate and discuss safety precautions to be taken before exiting the operator compartment.				
13. Demonstrate end of shift shutdown parking procedures.				
14. Demonstrate safe circuit breaker de-energizing, resetting, along with removal of the cat head and lock out procedures.				
15. Verify that all task training procedures comply with Federal and State law requirements.				



All task training procedures must comply with Federal and State law requirements.

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