SHUTTLE CAR PRE-OPERATIONAL CHECK LIST Note: (fill out this sheet before making first trip to miner)

Date: _ Equipment Number: _____ REPAIRS REPAIRS MADE REQUIRED Shift: 0 X Make sure you have hearing protection. Make sure you have safety glasses. Walk cable from power center to shuttle car: Check cable routing. Check for damaged places, if any hazards are found, contact supervisor. Check panic bar. Check if lights are working, bolted or welded securely and no cracked lenses. Check for loose or missing bolts on panel. Check for loose leads or damaged conduit. Check level-wind chain for tightness, diamond bar for grease, batwing sheave wheel and reel pressure. Check brakes for proper operation. Check warning bell. Check operational controls switches for proper operation and for any loose or missing bolts. Be sure tram pedals are free of obstruction, coal, mud etc. Check car trailing cable anchor to be sure it is secure, and not anchored to roof bolts that are part of a bolt pattern unless they are fullt grouted. Check that fire supression buttons and tubes are in operative condition. Check that sheave wheel will turn. Check that canopy tag is securely attached to canopy. Check tires and lug nuts. Remove accumulations of combustable material. Check for hydrulic oil leaks. Check for proper lever function. Check proper pins in control levers. Check that tracking and communications are functioning properly. Comments: SIGNATURES: Equipment Operator: _ Immediate Supervisor: _