



Operator/Inspector	_ Date	_ Time	
Serial Number	Machine Ho	urs	

- A thorough, regular visual inspection of the machine is necessary to maintain machine performance, availability, and safety. Make the inspection at the beginning of
  every shift or make the inspection after every 10 hours.
- Inspect the area around the machine and under the machine. Look for loose bolts, trash buildup, oil leaks, coolant leaks, broken parts, or worn parts.
   Remove accumulated trash, dirt, grease, or oil from the machine.
- For more information, please refer to the Operation & Maintenance Manual (0&MM) or any other applicable manuals and instructions for this product. If you have questions, please contact your local Cat dealer.

What are you inspecting?	 What are you looking for?	 Evaluator Comments
FROM THE GROUND		
Tires, wheels	Inflation, leaks, damage, wear, cuts, lock ring on rim	
Steps, walkways, and handholds (tractor)	Condition, cleanliness, secure	
Air tanks (tractor) (if equipped)	Moisture, sediment	
Radiator (tractor)	Fin blockage, leaks	
Push plate and bail - if equipped	Welds, no bends	
Outside cab air filter	Cleanliness, moisture	
Underneath machine (tractor)	Cracks, leaks, wear, damage, loose bolts, mounting brackets, debris	
Steering cylinders & linkage	Wear, damage, leaks, kinked hoses, lubricate	
Lights (tractor)	Condition, cleanliness	
Hitch components	Damage, wear	
Transmission oil	Fluid level	
Differential and final drive	Fluid level	
Draft arms and torque tube	Cracks and damage	
Cutting edge and end bits	Cracked welds, wear, damage, missing bolts	
Bowl and apron	Missing bolts, wear or cracks on plate	
Bowl lift cylinder bearings	Leaks, wear, cracks, damage, striations	
Auger (if equipped)	Cutting edge condition, leaks, oil level	
Ejector - all rollers	Correct operation, adjustment	
Elevator rollers (if equipped)	Oil level	
Elevator chain idler (if equipped)	Lubricate	
Steps, walkways, and handholds (scraper)	Condition, cleanliness, secure	
Lights (scraper)	Condition, cleanliness	
Radiator (scraper) (if equipped)	Fin blockage, leaks	
Fuel Tank	Fuel level, damage, leaks; drain water and sediment, fuel cap	
Scraper controls (if equipped)	Correct operation, damage	
Underneath machine ( scraper)	Cracks, leaks, wear, damage, loose bolts, mounting brackets	
Hydraulic oil (tractor)	Fluid level	
Quick coupler for engine oil drain (tractor)	Leaks	
Diesel exhaust fluid (DEF) tank (if equipped)	Fluid level, check for debris buildup	
Overall machine	Loose or missing nuts & bolts, loose guards, cleanliness	

## WHEEL TRACTOR-SCRAPER - COAL

## Safety & Maintenance Inspection 637K-657G



TRACTOR ENGINE COMPARTMEN  Hydraulic system oil	Fluid level	
<u> </u>	Fluid level	
Engine oil		
Engine air filter housing / filter	Cleanliness / indicator	
Engine coolant	Fluid level	
Window washer reservoir	Fluid level	
All hoses	Cracks, wear spots, leaks	
All belts	Tension, wear, cracks	
Battery and cables	Cleanliness, loose cable	
Deck area	Debris, damage around caps and covers	
Front of gooseneck	Pins for wear, damage; lines, tubes and hoses for leaks, damage, kinks	
Windshield wipers / washers	Wear, damage / fluid level	
Fire extinguisher	Charge, damage, date of inspection	
Windows	Cleanliness, cracks	
Mirrors	Damage, adjust	
Door	Proper function	
Overall engine compartment	Trash or dirt buildup, leaks	
SCRAPER ENGINE COMPARTMEN	ıT	
All hoses	Tension, wear, cracks	
All belts	Cracks, wear spots, leaks	
Engine oil	Fluid level, condition of oil	
Engine coolant	Fluid level	
Engine air filter housing / filter	Cleanliness / indicator	
Transmission oil	Fluid level	
D	0, 1, 1,	

## **INSIDE THE CAB**

Battery and cables

Overall engine compartment

Seat	Adjustment-height/weight, able to reach pedals
Seat belt and mounting	Damage, wear, adjustment, age of seat belt, installation date
Horn, backup alarm, lights	Proper function Proper function
Indicators and gauges	Proper function Proper function
Switches and controls	Proper function
Joystick controls	Correct operation
Travel pedals	Correct operation
Heating and cooling system	Proper function Proper function
ROPS	Damage, loose mounting bolts
Cab air filter	Dirt, dust
Overall cab interior	Cleanliness, debris

Cleanliness, loose cable

Trash or dirt buildup, leaks

NOTES	S
-------	---

Inspected by:	Date:	Time:

