Safety & Maintenance Inspection 385C

	CAT
1997	389C = U
T	

Operator/Inspector	Date 1	Гіте
Serial Number	Machine Hou	rs

- 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?	$\sqrt{}$	What are you looking for?	$\sqrt{}$	Evaluator Comments
FROM THE GROUND				
Work tools	E	xcessive wear or damage, cracks		
Work tools cylinder & linkage	E	xcessive wear or damage, leaks, lubricate		
Stick, cylinder	W	Vear, damage, leaks, lubricate		
Boom, cylinders	V	Vear, damage, leaks, lubricate		
Underneath machine	F	inal drive leaks, swing drive leaks, damage		
Carbody	С	racks, damage		
Undercarriage	V	Vear, damage, tension		
Steps and handholds	С	ondition and cleanliness		
Batteries & hold downs	С	leanliness, loose bolts & nuts		
Windshield wipers / washers	W	Vear, damage / fluid level		
Fire extinguisher	С	harge, damage, date of inspection		
Engine coolant	F	luid level		
Primary/secondary fuel filters	L	eaks, drain water separator		
Air filter	R	estriction indicator		
Hydraulic oil tank	FI	luid level, damage, leaks		
Hydraulic pilot oil filter	L	eaks		
Radiator	Fi	in blockage, leaks		
Hydraulic oil cooler	Fi	in blockage, leaks		
AC condenser	Fi	in blockage, leaks		
Lights, interior and exterior	Fi	unction, damaged lens, housing, or wiring		
Mirrors	D	amage, adjust for best visibility		
Engine oil filter	L	eaks		
Hydraulic oil filters	L	eaks		
Overall machine	L	oose or missing nuts & bolts, loose guards, cleanliness		

Safety & Maintenance Inspection 385C



What are you inspecting?	What are you looking for?		Evaluator Comments		
ENGINE COMPARTMENT OR PLATFORMS					
Engine oil	Fluid level and condition of oil				
Swing gear oil	Fluid level, leaks				
Fuel tank	Fuel level, damage, leaks				
Diesel Exhaust Fluid (DEF) tank (if equipped)	Fluid level, check for debris buildup				
All hoses	Cracks, wear spots, leaks				
All belts	Tension, wear, cracks				
Overall engine compartment	Trash or dirt buildup, leaks				
INSIDE THE CAB					
Seat	Adjustment-height/weight, able to reach pedals				
Seat belt and mounting	Damage, wear, adjustment, age of seat belt, installation date				
Horn, travel alarm, lights	Properfunction				
Indicators	Proper function Proper function				
Monitor panel	Proper function				
Switches	Proper function				
Joysticks	Correct operation				
Travel controls	Correct operation, free from debris				
Mirrors	Damage, adjust for best visibility				
Heating and cooling system	Proper function				
ROPS	Damage, loose mounting bolts				
Cab air filter	Dirt, dust				
Overall cab interior	Cleanliness, free from debris				
NOTES:					
Inspected by:	Date:		Time:		

