Student Name: inst	ructor's Name:
Print	Print
Inst	ructor's Signature:
To be completed by the instructor. <b>Instru</b>	uctor: mark only those items missed.
<ol> <li>Blade</li> <li>Cab</li> <li>Bottom roller</li> <li>Sprockets</li> <li>Track rail</li> <li>Engine</li> <li>Push frame</li> </ol>	17. Right joystick-raise and lower blade 18. Left brake lever 19. Right brake lever 20. Start 21. Stop 22. Wipers 23. Override
<ul> <li>8. Top roller</li> <li>9. Final drive</li> <li>10. Front idler</li> <li>11. Ground engaging tool</li> <li>12. Lift cylinder</li> <li>13. Track pad</li> <li>14. Left joystick-forward and reverse</li> <li>15. Left joystick-left and right</li> <li>16. Right joystick-tilt blad left and right</li> </ul>	31. Auxillary for attachments
This student was able to identify	gall items with 100% accuracy.
Signed:	Date:

\*Student must receive at least 26 to complete this lab station.\* (80%)

Student Name:      Inst	ructor's Name:		
Print	Print		
Inst	ructor's Signature:		
1. General visual overview looking for l	eaks and damage.		
2. Check the blade for holes, dents, bo	lts, and wear.		
3. Check both sides of the tracks - inspect the pads, bolts, sag, rollers, rock guard,			
jam, idler, and teeth. Make sure the	tracks are free of debris and check for		
damage.			
4.Look under for leaks.			
5. Check the hydraulic cylinders for lea	ks, dirt, and oil. Inspect the following for		
damage and/or leaks. Check that all	connections are secure.		
6. Opening compartments and checking	ng fluids		
7. Check the fuel filter, oil dipstick, and	air filter gauge. Check the filters for signs of		
damage or leaking.			
8.Check the def fluid.			
<u> </u>	nals, for corrosion or dirt, and inspect hold		
down.			
10. Check the following fluid levels:			
a. Coolant (large reservoir)			
b. Engine oil (dipstick)			
c. Hydraulic fluid (orange lid)			
d. Diesel exhaust fluid (DEF)	ral valva, and fual tank drain		
11. Check the hydraulic filter, main cont			
12. Check all buttons, knobs, levers, and			
13. Windows  14. Console Controls (move freely)	To be completed by the		
15. Wipers	instructor.		
16. Seatbelt	Instructor: mark only those		
17. Warning Lights	items missed.		
18. Horn			
19. Brake/Decelerator			

\*Student must receive at least 16 v to complete this lab station.\* (80%)

Student Name:	Instructor's Name:
Print	Print
	Instructor's Signature:
☐ 1.Properly wear a ha	ard hat, boots, and eye protection
2. Explain the Zone o	of Protection
3.3 Points of Contact	t
4. Use of handholds	
5.Use of safety belt	
6.Safety situations	
7. Center of gravity 8	، Weight Limit
8. Barricades	
<ul><li>9. Buried utilities</li></ul>	
10. Crush points	
This student was able to	identify all items with 100% accuracy.
THIS STOUCHT WAS ADIC TO	nachting an items with 100% accorded.
Signed:	Date:

\*Student must receive at least 8 to complete this lab station.\* (80%)

Student Name:	Instructor's Name:	
Print	Print	
	Instructor's Signature:	
☐ 1. Explained the pre-d	check and safety concerns.	
2. Entered equipmen	t using 3 points of contact.	
3. Demonstrate the u	se of a seatbelt.	
4. Demonstrate start	engine	
5. Demonstrate the d	isengage brake lock	
☐ 6. Properly and safely	moved equipment forward.	
7. Properly and safely	moved equipment in reverse.	
8. Properly and safely	moved equipment to the left.	
<ul><li>9. Properly and safely</li></ul>	y moved equipment to the right.	
☐ 10. Properly and safel	ly moved equipment around	
barricades.		
11. Lowered arms be	fore exiting.	
☐ 12. Engage brake lock	<b>(</b>	
13. Demonstrate stop engine		
☐ 14. Exit equipment using 3 points of contact.		
This student was able to identify all items with 100% accuracy.		
Signed:	Date:	

\*Student must receive at least 12 to complete this lab station.\* (80%)

Studer	Print	Instructor's Name:	Print
		Instructor's Signature:	
	1. Lift and lower the b	lade	
	2. Angle the blade		
	3. Tilt the blade		
	4. Pitch the blade		
	5. Straight dozing pus	hing the material forwa	rd

\*Student must receive at least 4 to complete this lab station.\* (80%)