Student Name:	Instructor's Name:	
Print		Print
☐ 1. Cab	Instructor's Signature:	
2. Lift Arm		
☐ 3. Hydraulic line		
4. Tires		
5. Drive Motor Acce	ess	
6. Axles/Wheels		
7. Cylinders		
8. Coupler		
9. Bucket		
☐ 10. Rear Window		
☐ 11. Safe Entry Grab) Handle	
☐ 12. Non-skid Foot S	Step	
☐ 13. Drivers' Seat		
14. Exhaust Pipe		
15. Engine Compar	tment Access	
☐ 16. Engine Fan		
☐ 17. Grease Points		
18. Overhead Cont	rols - Parking Brake	
☐ 19. Overhead Cont	rols - Start	
20. Overhead Cont	rols - Stop	A
21. Overhead Cont	rols - Lock	
22. Overhead Cont	rols - Throttle	
23. Left Joystick - Fo	orward and Reverse	
24. Left Joystick - Le	eft and Right	
	Tilt bucket Up and Down	0 0
26. Right Joystick -	Raise and Lower Bucket	
464		

Student must receive at least 21 to complete this lab station. (80%)

Stude	nt Name: Instructor's Name:
	Print Print
	Instructor's Signature:
	1. Check wheels/tracks are free of debris and check for damage.
	2. Check the tires for wear.
	3. Check hydraulic connections for damage and/or leaks and all connections are secure
	4. Check hydraulic cylinders for damage and/or leaks and all connections are secure
	5. Check for damage and that connections are secure for arms.
	6. Check for damage and that connections are secure for cage.
	7. Check for damage and that connections are secure for bucket.
	8. Check grease points
	9. Note how frequently grease should be reapplied.
	10. Check undercarriage for damage
	11. Look under and around the machine for leaks, debris, and obstructions.
	12. Check the Coolant (large reservoir)
	13. Check the Engine oil (dipstick)
	14. Check the Hydraulic fluid (orange lid)
	15. Check the Diesel exhaust fluid (DEF)
	16. Check under and around machine for leaks, debris, and obstructions.
	17. Check Filters - Check the filters for signs of damage or leaking.
	18. Check Engine Compartment - Look for damage and/or leaks
	19. Check that all connections are secure and remove any junk that
	made it into the engine compartment
	20. Check Belts - Alternator, fan, etc. for damage

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

Student Name:	Instructor's Name:
Print	Print
	Instructor's Signature:
☐ 1. Properly put on pe	rsonal protective equipment.
2. Enter equipment u	ising 3 points of contact.
\square 3. Demonstrate the ι	ise of a seatbelt.
4. Exit equipment us	ing 3 points of contact.
5. Explain why arms	must be lowered before exiting.
6. Explain ways to pro	event tip over.
7. Explain importance	e of checking for buried utilities.
8. Identify crush or p	inch points on the skid steer.

Student must receive at least 7 voto complete this lab station. (80%)

Student Name: Instructo	r's Name:
Print	Print
Instructo	r's Signature:
1. Explained the pre-check and	d safety concerns.
2. Entered equipment using 3	points of contact.
3. Demonstrate the use of a se	eatbelt.
4. Demonstrate start engine	
5. Demonstrate the disengage	e 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.
9. Properly and safely moved	equipment to the right.
☐ 10. Properly and safely moved	equipment around
barricades.	
\square 11. Lowered arms before exiti	ng.
☐ 12. Engage brake lock	
☐ 13. Demonstrate stop engine	
☐ 14. Exit equipment using 3 po	ints of contact.

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

Student Name:	Instructor's Name:
Print	Print
	Instructor's Signature:
	and the state of t
•	pre-check and safety concerns.
2. Entered equip	ment using 3 points of contact.
3. Demonstrate 1	the use of a seatbelt.
4. Demonstrate s	start engine
5. Demonstrate	the disengage brake lock
\square 6. Properly and s	safely moved equipment forward.
\square 7. Properly and s	safely moved equipment in reverse.
8. Properly and s	safely moved equipment to the left.
9. Properly and	safely moved equipment to the right.
10. Properly and	safely moved equipment around
barricades.	
☐ 11. Lowered arm	is before exiting.
☐ 12. Engage brake	e lock
13. Demonstrate	stop engine
☐ 14. Properly and	safely raised and lowered bucket to move
materials.	
☐ 15. Properly and	safely curled and emptied the bucket to
move materi	als.
☐ 16. Lowered arm	is before exiting.
	ment using 3 points of contact.
	none asmos pontes or correace.

Student must receive at least 14 volume to complete this lab station. (80%)