

COMPETENCY ASSESSMENT Skidsteer

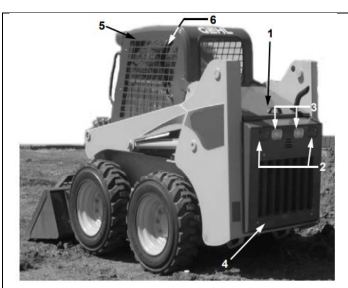
CF-S-30H

er:	Worker Position:	Date:			
Evaluator: Make/Model: Busine		Business unit:	:		
		s months			
	General with equipment and aptitude/attitude	Yes Answer mus be yes to proceed		r must es to ceed	
	Knowledge		Exceeds	Meets	Below
1. Has reviewed operator's manual and understands manufacturer's requirements and limitations.					
Demonstrates knowledge of safe working practices for skidsteer (e.g. SWP 44 Mechanical Mobile Equipment Operations)					
Demonstrates knowledge of how to safely position a skidsteer					
Demonstrates knowledge of hand signals (see reverse for guide)					
Demonstrates knowledge of terminology related to skidsteer functions and systems (see reverse diagram)					
Demonstrates knowledge of skidsteer accessories (buckets, forks, grapples, etc.)					
Demonstrates knowledge of pre-operational requirements on skidsteers					
Describes the procedure for leaving a skidsteer unattended					
9. Demonstrates knowledge of stability concerns (working on slopes and angles)					
Demonstrates knowledge of load securement while transporting materials					
Demonstrates knowledge to determine load weights using dimensions and known weights (rules of thumb, IPT hand book, way bills, Strike pocket reference guide)					
Demonstrates knowledge of load	d weights and can identify proper fork le	ngths for task			
Practical (Observation of actual skills) Exceeds Meets Below					
Completes an effective HIAC price	or to use				
Conducts accurate site assessme	nt (ground conditions, slopes, concurre	nt work, etc.)			
Demonstrates ability to manage	power line hazards				
Demonstrates effective pre-oper	rational inspections utilizing the inspecti	on form			
Demonstrates how to maintain and update an equipment logbook/inspection					
Demonstrates knowledge to acc	urately calculate load weights				
Demonstrates ability to use and interpret load charts					
Safely maneuvers skidsteer in congested areas					
Demonstrates use of skidsteer a	s forklift (In motion/ travel: load secure	d to forks)			
Can accurately identify pinch points on skidsteer (e.g. Forks, boom stops, & loads)					
Effectively works with spotter/swamper (hand signals, blind spots, etc.)					
Demonstrates proper use of accessories (e.g. buckets, forks, grapples, etc.)					
Demonstrates how to leave skidsteer unattended					
Operator refrains from using cell	ular devices while operating equipment				
	Has reviewed operator's manual limitations. Demonstrates knowledge of safe Mechanical Mobile Equipment Compensation of the procedure of the procedure for leave Demonstrates knowledge of state Demonstrates knowledge of predemonstrates knowledge of predemonstrates knowledge of state Demonstrates knowledge of state Demonstrates knowledge of state Demonstrates knowledge of load Demonstrates ability to manage Demonstrates ability to manage Demonstrates ability to manage Demonstrates how to maintain a Demonstrates ability to use and Safely maneuvers skidsteer in conductive demonstrates ability to use and Safely maneuvers skidsteer in conductive demonstrates use of skidsteer and Can accurately identify pinch point Effectively works with spotter/syddensity pinch point Demonstrates proper use of accurates proper use of accurates bow to leave skidsteer sk	Adameter and a partitude of suppression of skidsteer functions and signals (see reverse diagram) Demonstrates knowledge of skidsteer accessories (buckets, forks, grapple Demonstrates knowledge of skidsteer accessories (buckets, forks, grapple Demonstrates knowledge of stability concerns (working on slopes and are Demonstrates knowledge of skidsteer accessories (buckets, forks, grapple Demonstrates knowledge of stability concerns (working on slopes and are Demonstrates knowledge of load securement while transporting materiate Demonstrates knowledge of load securement while transporting materiate Demonstrates knowledge of load securement while transporting materiate Demonstrates knowledge of load weights and can identify proper fork leading transporting materiates accessories (buckets, forks) practical (Observation of actual skills) Completes an effective HIAC prior to use Conducts accurate site assessment (ground conditions, slopes, concurrent Demonstrates ability to manage power line hazards Demonstrates ability to manage power line hazards Demonstrates ability to use and interpret load charts Safely maneuvers skidsteer in congested areas Demonstrates ability to use and interpret load charts Safely maneuvers skidsteer in congested areas Demonstrates proper use of accessories (e.g. Forks, boom stops) Effectively works with spotter/swamper (hand signals, blind spots, etc.) Demonstrates how to leave skidsteer unattended	And the content of th	Ator: Make/Model: Experience related to equipment: General Ves General Worker has suitable experience with equipment and aptitude/attitude Knowledge Has reviewed operator's manual and understands manufacturer's requirements and limitations. 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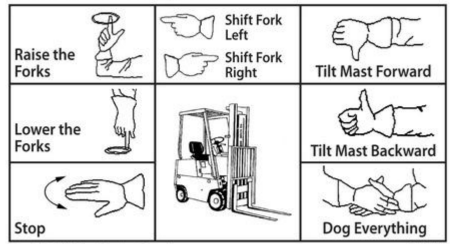


- 1. Engine Cover
- 2. Tail Lights
- 3. Rear Work Lights
- 4. Rear Door
- Roll-Over/Falling Object Protective Structure (ROPS/FOPS)
- 6. Restraint Bar



- 1. Upright
- 2. Lift Cylinder
- 3. Tires
- 4. Front Work Lights
- 5. Handholds
- 6. Lift Arm
- Auxiliary Hydraulic Couplers
- 8. Tilt Cylinders
- 9. Attachment Bracket

Forklift Hand Signals



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Comments about competency or restr	rictions:						
☐ Competent at this time	☐ Demonstrates the ability under	\square Further training required, not					
	direct supervision	recommended to use equipment					
Worker:	Signature:	Date:					
Evaluator:	Signature:	Date:					
Supervisor:	Signature:	Date:					