

COMPETENCY ASSESSMENT Aerial Work Platform

CF-S-30B

Work	or:	Worker Position:	Date:			
Worker:						
Evaluator:		Make/Model:	Business unit:			
Supervisor:		Experience related to equipment:	years		months	
		General		Yes	1	
1.	Operator has a valid (i.e. not onl		Answers mus			
2.		s a valid (i.e. not online) training certificate for fall protection				
3.	Worker has suitable experience	with equipment and aptitude/attitude				
	Has reviewed operator's manual	Knowledge and understands manufacturer's require	ements and	Exceeds	Meets	Below
1.	limitations.					
2.	Demonstrates knowledge of safe working practices for AWP (e.g. SWP 44 Mechanical					
2	Mobile Equipment Operations, COP-06 Fall Protection)					
3.	Demonstrates knowledge of how to safely position a AWP					
4.	Demonstrates knowledge of terminology related to AWP functions and systems					
5.		-operational requirements on AWPs				
6.	Describes the procedure for leav					
7.	Demonstrates knowledge of stability concerns and outriggers (working on slopes)					
8.						
9.	Demonstrates knowledge that AWP is not to be used for hoisting materials					
10.		leave basket or lean out of or stand on r				
	Demonstrates knowledge of emergency procedures (emergency stop, operating from ground controls, rescue plan, etc.)					
11.			erating from			
11.	ground controls, rescue plan, etc	c.)	erating from	Exceeds	Meets	Below
11.	ground controls, rescue plan, etc Practical (O	c.) bservation of actual skills)				
	ground controls, rescue plan, etc Practical (O Completes an effective HIAC price	c.)	sment	Exceeds	Meets	Below
1.	ground controls, rescue plan, etc Practical (O Completes an effective HIAC price Demonstrates ability to manage	c.) Observation of actual skills) Or to use including an accurate site assess	sment ng, etc.)	Exceeds	Meets	Below
1.	ground controls, rescue plan, etc Practical (O Completes an effective HIAC price Demonstrates ability to manage	c.) Observation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipi rational inspections utilizing the inspection	sment ng, etc.)	Exceeds	Meets	Below
1. 2. 3.	Practical (O Completes an effective HIAC pric Demonstrates ability to manage Demonstrates effective pre-oper	c.) Observation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipi rational inspections utilizing the inspection	sment ng, etc.)	Exceeds	Meets	Below
1. 2. 3. 4.	Practical (O Completes an effective HIAC prio Demonstrates ability to manage Demonstrates effective pre-oper Demonstrates knowledge to acc Demonstrates ability to put on a	c.) Observation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipi rational inspections utilizing the inspection	sment ng, etc.) on form	Exceeds	Meets	Below
1. 2. 3. 4. 5.	Practical (O Completes an effective HIAC prior Demonstrates ability to manage Demonstrates effective pre-oper Demonstrates knowledge to acc Demonstrates ability to put on a Safely maneuvers AWP (congest	c.) Observation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipicational inspections utilizing the inspection urately calculate load weights and use fall arrest equipment	sment ng, etc.) on form	Exceeds	Meets	Below
1. 2. 3. 4. 5.	Practical (O Completes an effective HIAC price Demonstrates ability to manage Demonstrates effective pre-open Demonstrates knowledge to acc Demonstrates ability to put on a Safely maneuvers AWP (congest Can accurately identify pinch/cru	c.) Observation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipi rational inspections utilizing the inspectiourately calculate load weights and use fall arrest equipment ed areas, lowering/raising near obstacles	sment ng, etc.) on form	Exceeds	Meets	Below
1. 2. 3. 4. 5. 6. 7.	Practical (O Completes an effective HIAC price Demonstrates ability to manage Demonstrates effective pre-open Demonstrates knowledge to acc Demonstrates ability to put on a Safely maneuvers AWP (congest Can accurately identify pinch/cru	c.) Observation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipilicational inspections utilizing the inspection urately calculate load weights and use fall arrest equipment led areas, lowering/raising near obstacles ush points on AWP (e.g. gates, scissors, jowamper (hand signals, blind spots, etc.)	sment ng, etc.) on form	Exceeds	Meets	Below
1. 2. 3. 4. 5. 6. 7. 8.	Practical (O Completes an effective HIAC price Demonstrates ability to manage Demonstrates effective pre-open Demonstrates knowledge to accomplete accomplete before the pre-open Demonstrates ability to put on a Safely maneuvers AWP (congest Can accurately identify pinch/crueffectively works with spotter/syddenonstrates how to leave AWF	c.) Observation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipilicational inspections utilizing the inspection urately calculate load weights and use fall arrest equipment led areas, lowering/raising near obstacles ush points on AWP (e.g. gates, scissors, jowamper (hand signals, blind spots, etc.)	sment ng, etc.) on form	Exceeds	Meets	Below
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Practical (O Completes an effective HIAC price Demonstrates ability to manage Demonstrates effective pre-open Demonstrates knowledge to accomplete accomplete before the pre-open Demonstrates ability to put on a Safely maneuvers AWP (congest Can accurately identify pinch/crueffectively works with spotter/syddenonstrates how to leave AWF	c.) Observation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipilicational inspections utilizing the inspection urately calculate load weights and use fall arrest equipment led areas, lowering/raising near obstacles ush points on AWP (e.g. gates, scissors, jowamper (hand signals, blind spots, etc.) O unattended lular devices while operating equipment	sment ng, etc.) on form	Exceeds	Meets	Below
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Practical (O Completes an effective HIAC prior Demonstrates ability to manage Demonstrates effective pre-oper Demonstrates knowledge to accomplete accomplete by the pre-oper Demonstrates ability to put on a safely maneuvers AWP (congests Can accurately identify pinch/crueffectively works with spotter/sydemonstrates how to leave AWF) Operator refrains from using cell	c.) Observation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipilicational inspections utilizing the inspection urately calculate load weights and use fall arrest equipment led areas, lowering/raising near obstacles ush points on AWP (e.g. gates, scissors, jowamper (hand signals, blind spots, etc.) O unattended lular devices while operating equipment	sment ng, etc.) on form	Exceeds	Meets	Below
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Practical (O Completes an effective HIAC prior Demonstrates ability to manage Demonstrates effective pre-oper Demonstrates knowledge to accomplete accomplete by the pre-oper Demonstrates ability to put on a safely maneuvers AWP (congests Can accurately identify pinch/crueffectively works with spotter/sydemonstrates how to leave AWF) Operator refrains from using cell	c.) Observation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipilicational inspections utilizing the inspection urately calculate load weights and use fall arrest equipment led areas, lowering/raising near obstacles ush points on AWP (e.g. gates, scissors, jowamper (hand signals, blind spots, etc.) O unattended lular devices while operating equipment	sment ng, etc.) on form s) oints)	Exceeds	Meets	Below
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	ground controls, rescue plan, etc Practical (O Completes an effective HIAC price Demonstrates ability to manage Demonstrates effective pre-oper Demonstrates knowledge to acc Demonstrates ability to put on a Safely maneuvers AWP (congest Can accurately identify pinch/crue Effectively works with spotter/su Demonstrates how to leave AWF Operator refrains from using cell ments about competency or restri	bbservation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipilicational inspections utilizing the inspection urately calculate load weights and use fall arrest equipment ed areas, lowering/raising near obstacles ush points on AWP (e.g. gates, scissors, jowamper (hand signals, blind spots, etc.) or unattended ular devices while operating equipment citions:	sment ng, etc.) on form s) oints)	Exceeds	Meets	Below
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Practical (O Completes an effective HIAC prior Demonstrates ability to manage Demonstrates effective pre-oper Demonstrates knowledge to accomplete accomplete by the pre-oper Demonstrates ability to put on a safely maneuvers AWP (congests Can accurately identify pinch/crueffectively works with spotter/sydemonstrates how to leave AWF) Operator refrains from using cell	c.) Observation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipilicational inspections utilizing the inspection urately calculate load weights and use fall arrest equipment ed areas, lowering/raising near obstacles ush points on AWP (e.g. gates, scissors, jowamper (hand signals, blind spots, etc.) O unattended dular devices while operating equipment ctions:	sment ng, etc.) on form s) oints)	Exceeds	Meets	Below
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	ground controls, rescue plan, etc Practical (O Completes an effective HIAC price Demonstrates ability to manage Demonstrates effective pre-oper Demonstrates knowledge to accomplete accomplete pre-oper Demonstrates ability to put on a Safely maneuvers AWP (congest Can accurately identify pinch/crue) Effectively works with spotter/sydemonstrates how to leave AWP Operator refrains from using cell ments about competency or restrictions.	bbservation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipilicational inspections utilizing the inspection urately calculate load weights and use fall arrest equipment ed areas, lowering/raising near obstacles ush points on AWP (e.g. gates, scissors, jowamper (hand signals, blind spots, etc.) or unattended ular devices while operating equipment citions:	sment ng, etc.) on form s) oints)	Exceeds	Meets	Below
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	ground controls, rescue plan, etc Practical (O Completes an effective HIAC price Demonstrates ability to manage Demonstrates effective pre-oper Demonstrates knowledge to accomplete accomplete pre-oper Demonstrates ability to put on a safely maneuvers AWP (congest: Can accurately identify pinch/crue ffectively works with spotter/sydemonstrates how to leave AWF Operator refrains from using cellments about competency or restrictions.	bbservation of actual skills) or to use including an accurate site assess overhead hazards (powerlines, tray, pipil rational inspections utilizing the inspection urately calculate load weights and use fall arrest equipment ed areas, lowering/raising near obstacles ush points on AWP (e.g. gates, scissors, jowamper (hand signals, blind spots, etc.) or unattended fullar devices while operating equipment ctions:	sment ng, etc.) on form s) oints) □ Further recommend	Exceeds	Meets	Below