Revision: 7/15/2025

MAX SCORE: 1240

Acceptance criteria: Assignment contents do not correspond to the 4 honorable decisions.

orklift Competitor #:	
ıdge:	

ASSIGNMENT ITEMS	ASSIGNMENT CONTENTS												Point Distribution		
1. SAFETY PPE	Safety Glasses Steel Toe Boots												Total		
Max Points 20	On = -0pts														
2. Forklift Inspection Sheet	FORKLIFT SAFETY INSPECTION SHEET												Total		
Max Points 50	1. Performing FSI: -0 Pts. 2. Not Performing FSI: -50 Pt.														
3. Forklift Inspection	Verify all each inspection was administered													Total	
5. Forkint inspection	-5 pt5 pt5 pt.		4	-5 pt.		-5 pt.		-5 pt.	-5 pt.	-5 pt.	-5 pt.	-5 pt.	TOTAL		
Max Points 55															
-5 if not verified	Horn	Parking Brake	Back up Horr		rakes	Tilt	Shifting		ifting Hydrolics	Seat Belts	Fire Extigusher	Battery	3 point mounting		
	Working/Not Working	Working/Not Working	Working/Not Wo		king/Not orking	Vorking/Not Working	Working/Not Wo		/orking/Not Working	Working/Not Working	Working/Not Working	Working/Not Working	Did/ Did Not Do		
4. Driver Accuracy	Area	Area 1	Area 2.1	Area 2.2	Area 3	Area 4	Area 5	Area 6	Area 6 Area 7 Area 8 Other Tot		Totals	Total			
Max Points 200															
	CONES HI	Т										<b>.</b> ▲			
Evaluate the mistakes driver makes for each specified area. Driver DQ if 11												-			
mistakes are made Every hit = 1 Tally	Tennis Bal	ls										_			
1 Tally = -20 Points	Dropped														
5. Placement Accuracy		Area 1	Area 2.1	Area 2.2	Area 3	Area 4	Area 5	Area	6 Area 7	Area 8		<u> </u>			
_		trailer			plank	tote	tote			basketball pallet placement				Total	
Max Points 140		1 2	1 2	1 2	1 2	1 2	1 2	1 2	1 2	1 2		*Areas 1, 2.1, 2.2	, 4, 6 & 7 Key		
max r omeo rac		3 4	3 4	3 4	3 4	3 4	3 4	3 4	3 4	3 4	1	man.	Europan .		
									PERMIT	1999	999 199	1999 III.	111		
Evaluate the accuracy of where driver															
places pallets in specified area. Circle number for accuracy of each area			-10pt	ts					BEGGGG	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 166				
number for accuracy of each area			-15pt	ts			-20pts		1	2	3	4	•		
6. Actual Time	Course Time Deductions Course Time Deductions Course Time								-0pts	-10p					
o. Actual Time	Course Tim	-				Course Ti		ictions		BASKETBALL				Total	
мм : ss	6:00 and und		7:21 -		-225	8:51 - 9:0		150							
	6:01 - 6:10		7:31 -		-250	9:01 - 9:1		175							
Max Points 675	6:11 - 6:20		7:41 -		-275	9:11 - 9:2		500				n	$\sim$		
(Time 625 & Basketball 50)	6:21 - 6:30		7:51 -		-300	9:21 - 9:3		525	yes no						
	6:31 - 6:40		8:01 -		-325	9:31 - 9:4		550	•						
Evaluate the time it takes driver to complete the course. Observe basketball goal.	6:41 - 6:50		8:11 -		-350	9:41 - 9:5		575							
	6:51 - 7:00		8:21 -		-375	9:51 - 10:0		500							
	7:01 - 7:10		8:31 -		-400	10:01 and o		525 DQ	Made	Basket =	-0 D	idn't Make B	Basket = -50		
7. Driver Safety Evaluation	7:11 - 7:20	-200	8:41 -	8:50	-425										
7. Briver durety Evaluation														Total	
Max Points 100	1. Uses 3 point system for mounting/dismounting lift								oad stable and	secure while t					
	2. Kept all body parts within the vehicle.							7. Doesn't travel with load lifted in the air/Forks kept 4-6" off ground							
Evaluate the driver. 1 tally for each	1	3. Secures seat belt 8.								8. Looks over both shoulders before backing up□					
mistake or discrepancy you see. Every 1=Tally -5 Points.	4. Honks as need and at appropriate times							9. Ft	ully lower the fo	orks/ Neutraliz	e the controls			at the	
If more than 2 discrepancies in same area DQ	5. Fully Stops at Sign 10. Set the brakes/ Turn off the power														