1	IVER NME	GUSTAVO BALTODAY	DATE: 1/8/24		
CESERVED		PAULE JANDIE	Time Ins. Out: 11-12		
TRUO		730	TRAILER* 403252		
	***	PRETRIP	NSPECTION	2	
YES	NO	360-degree walk-around performed	Tire check properly with air gauge (Yi	z	NO
(45)	NO	All lights inspected Truck&Trailer	Mirrors adjusted Y	E9	NO
沙	NO	Horn and windshield wipers inspected	Insurance/licensing info inspected (Y	ES	NO
YES	NO	Emergency equipment inspected	Oil check properly	E	NO
(YES)	NO	All fluids inspected	Understand weight distribution	(ES)	NO
YES	NO	Slide tandems properly	Coupling & Uncoupling properly	YES !	NO
MES	NO	Check for oil,air,coolant leaks	Connects air&electric line to trailer properly	(ES)	NO
	. L	BACKING	AND PARKING		
(ES	NO	Making good angle while reverse parking	Get out and look before backing YES (NO
YES	NO	Checks if tandems are slid to the front	Using 4-way flasher (FES) NO		NO
1	NO	Uses mirrors			NO
	spent	on becking	Start time: End Time:		
		DI	RIVING		
YES	NO	Uses seatbelt	Verifies passenger is wearing seatbelt	YES	NO
YES	NO	Starts vehicle properly			NO
YES	NO	Does not allow vehicle to roll while stopped	Drives with both hands on steering wheel YES N		NO
YES	NO	Steers smoothly			NO
YES	NO		Brakes smooth YES		S NO
'ES		Speed apropriate for conditions			
'ES	16: 5 7-10 -	Uses celiphone while driving	Keeps vehicle in proper lane while turning		s NO
/ES	NO	Checks traffic in all directions	Using turn signals on time		S NC
'ES	NO	Approaches turn at proper speed	Turns only when traffic is cleared YES		SNO
ES	NO	Uses engine brake property	Does not exceed speed limit YES N		S NO
ES	NO	Follows and understand traffic signs			S N
ES	NO	Determines that pass is safe and legal	Signal used in advance of turn	YE	ES IN
ES		Makes wide turn	Checks traffic conditions/ road construction	et YI	S N
ES	NO	Passes in safe location	Returns to lane safely YES N		

DRIVER PASS / FAIL

NOTES:

15 SEARS

NO ROAD DRIVING

BASIC ORIENTATION TEST

NAME:	Ovace Baltede DATE: 01/08/2029
(A)	of the following is the most IMPORTANT reason to do a Pre-Trip Inspection? Because other drivers do it To make sure the vehicle will reach its destination Safety for yourself and others on the road None of the above
2.) It's imp	ortant to think ahead. What item will you need while on the road?
,	A GPS A Sun Visor A Stove A Phone Book
3.) If som	ething happens to your truck, what could be handy to have with you, especially in the dark?
B)	A blanket A phone charger A flashlight A flare
4.) What ar	e the blind spots of your truck?
B) C)	Behind the truck In front of the truck On the side of the truck All of the above
5.) Sometime	es you can't predict the elements, what can happen to a truck in bad weather?
B)	The windshield can make things invisible The tires can become bald It can jackknife Nothing
	can be your home for a short period of time. What is one way that you can make your truck a little table for yourself?
(A) B) C) D)	Keep it clean Install a recliner Bring a television Get seat warmers
7.) What is on	e thing to be prepared for when becoming a truck driver?
A) B) C) (9)	Waiting on others

A) Quick to react B) Teamwork C) Performance skills D) Communication skills 9.) Which of these are the right companies to stop and put fuel? A) Loves and Pilot B) Flying J and Petro C) Pilot and flying J D) Petro y Loves 10.) What is the total allowable weight of ALL axles? A) 12,000 B) 34,000 C) 80,000 O) All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts O) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
C) Performance skills D) Communication skills 9.) Which of these are the right companies to stop and put fuel? A) Loves and Pilot B) Flying J and Petro C) Pilot and flying J D) Petro y Loves 10.) What is the total allowable weight of ALL axies? A) 12,000 B) 34,000 C) 80,000 D) All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axie from the driver to the trailer C) Can put more weight on the driver shafts D) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above
9.) Which of these are the right companies to stop and put fuel? A) Loves and Pilot B) Flying J and Petro C) Pilot and flying J D) Petro y Loves 10.) What is the total allowable weight of ALL axles? A) 12,000 B) 34,000 C) 80,000 All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts D) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above
9.) Which of these are the right companies to stop and put fuel? A) Loves and Pilot B) Flying J and Petro C) Pilot and flying J D) Petro y Loves 10.) What is the total allowable weight of ALL axles? A) 12,000 B) 34,000 C) 80,000 All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts D) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above
A) Loves and Pilot B) Flying J and Petro C) Pilot and flying J Petro y Loves 10.) What is the total allowable weight of ALL axles? A) 12,000 B) 34,000 C) 80,000 D) All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts D) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above
B) Flying J and Petro C) Pilot and flying J D) Petro y Loves 10.) What is the total allowable weight of ALL axies? A) 12,000 B) 34,000 C) 80,000 D) All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axie from the driver to the trailer C) Can put more weight on the driver shafts D) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above
Pilot and flying J Petro y Loves 10.) What is the total allowable weight of ALL axles? A) 12,000 B) 34,000 C) 80,000 All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
10.) What is the total allowable weight of ALL axies? A) 12,000 B) 34,000 C) 80,000 D) All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axie from the driver to the trailer C) Can put more weight on the driver shafts D) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Vake as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
A) 12,000 B) 34,000 C) 80,000 D) All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts D) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
A) 12,000 B) 34,000 C) 80,000 D) All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts D) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
B) 34,000 C) 80,000 All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts O) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
2) 80,000 All of the above 11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts D) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
11.) What can the tandem cause if you move it forward? A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts C) Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
A) Can remove the weight from the steering wheel B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
B) Can remove the weight of the axle from the driver to the trailer C) Can put more weight on the driver shafts Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
C) Can put more weight on the driver shafts Can put more weight on the trailer tandems 12.) What should you do in case of an accident? A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
Can put more weight on the trailer tandems 12.) What should you do in case of an accident? (A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
12.) What should you do in case of an accident? (A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
A) Take as many pictures as possible, and contact the Safety Department immediately B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
B) Request roadside assistance C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
C) Call the company's insurance D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
D) All of the above 13.) How much should you slow down when driving in snow? (To avoid accidents)
Δ) 1/3
U 113
B) 1/2
C) 1/5
DI (H4)
14.) What are the correct dimensions for the trailer of this and other companies?
A) 14'6
B) 13 '
0136
D) 14
15.) While driving or resting, but during working hours is it allowed to consume alcoholic beverages inside or outside the cabin?
A) No, it is not allowed You can consume outside only
D Vou con concurre outside only
Tou can consume outside only
CB) You can consume outside only C) Yes, but only if you're position is Out of Service

16.) How much	time is <u>REQUIRED</u> to inform the compan	y that you're going on home-ti	me?
(A) B) C)	Once week Two weeks Not necessary		
D)	All of the above		

- \cdot 17.) How much time is **REQUIRED** to inform the company that you wish to resign?
 - A) A One week notice
 - B) Two week notice
 - C) Not necessary
 D) One month notice

ELD TEST	
NAME: DATE: 01/09/2029	
1) How long should the Pre-Trip Inspection take per our company policy)?	
A) 5 minutes	
B) At least 15-30 Minutes	
C) No need to do Pre-Trip inspection	
2) Time spent sleeping in a hotel, taking a break, meal, or shower must be recorded as:	
(A) OFF DUTY	
B) ON DUTY	
C) SLEEPER	
D) PERSONAL CONVEYANCE	
3) Personal Conveyance can be used when the driver doesn't have enough hours in their shift and	
needs to get closer to a truck stop or rest area?	
A) True	
(B) False	
4) Fuel Stops must be logged in as:	
(A) ON DUTY	
B) OFF DUTY	
C) PERSONAL CONVEYANCE (PC)	
5) How many hours in a 14-hour shift are you allowed to drive?	
A) 10 Hours	
B) (12 Hours	
C) 14 Hours	
6) How many hours does the driver need to rest to gain his/her 70 hours back?	
(A) 34 Hour	
B) 32 Hours	
C) 10 Hours	
7) If you switch trucks, are you required to do another Pre-Inspection?	
(A) Yes, because it is a different truck	
V	

B) No, it is not necessary

8) When must you certify your logbook?

A) At the beginning of the shift
(B) At the end of the shift
(C) It is not necessary to certify

9)	If you DO NOT have a load in your trailer, what Remark is Mandatory to be entered as Shipping
	ID? Please write down your answer below
10)	How many hours will you have in your 8 days cycle? (7days and a current cycle) 70 Hours B) 60 Hours C) 65 Hours
11)	When doing a reset are you allowed to move the truck even if it's for 5 minutes?
	A) Yes
(No, because you will lose your reset
12)	When the driver is on their break, are you allowed to pump Fuel?
A) Yes
B)/ No
13)	What status must you choose when you go for a pickup or delivery, and for how long?
	DRIVERRY 7:55 HOURS
14)	What will your status be when you're putting FUEL and it's Mandatory to enter a Remark? Write your answer below.
15)	When you have a 30-minute warning to stop the vehicle and are stuck in traffic can you ask for PC?
	A) Yes B) No
16)	When you get stopped by DOT, what status should you change to? And, what will be your Remark? Write your answers below.
17)	When you begin your shift, what notes must be checked that were entered in the logbook before you can start driving?
	A) Truck Number
	B) Trailer Number
	C) Shipping ID
//	All the above
10	